# **Competition Notice**

**April 2013** 









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### **Competition Notice**

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### **Executive Summary**

#### 1 Scope of this Notice

This document constitutes a formal Competition Notice submission in respect of the three following licensed distribution networks:

- Eastern Power Networks plc. (EPN)
- London Power Networks plc. (LPN)
- South Eastern Power Networks plc. (SPN)

### The Legal Requirements Test

As at the date of publication of this document, there have been no enforced breaches in the current regulatory year or in the past twelve months. Consequently UK Power Networks has passed the Legal Requirements Test for the EPN, LPN and SPN areas.

### **Competition Test Submission**

In October 2012 Ofgem determined that the Competition Notice UK Power Networks had submitted provided sufficient evidence of effective competition to allow margin regulation to be removed for all three networks in two Relevant Market Segments (RMS): HV and EHV Distributed Generation and Unmetered PFI.

The framework of improvement actions and efforts to extend the scope of contestability that were described in that submission is now taking effect, together with the implementation of a number of subsequent additional improvements. This Competition Notice demonstrates a step change in the ability of competitors to seek and win work in an environment conducive to effective competition. This is evidenced by significant increases in both competitor market share and competitor numbers, supported by customer and competitor feedback. For each RMS included in this Notice, there is significant loss of market share in at least one of our three DNO areas. We believe competitor mobility and the consistency of our processes and services across all three of those areas indicates the potential for similar advances to be made across all three of our DNO areas.

UK Power Networks therefore now considers that it has satisfied the Competition Test for each of following RMS\*:

Relevant Market Segment	Analysis provided in Section	EPN	LPN	SPN
HV	9.1	YES	YES	YES
HVEHV	9.2	YES	YES	YES
EHV and above	9.3	YES	YES	YES
DGLV	9.4	YES	YES	YES
UMC LA	9.5	YES	YES	YES
UMC Other	9.6	YES	YES	YES

<sup>\*</sup>The table at the end of this summary confirms how the abbreviations used above refer to the Relevant Market Segments (RMS) as defined in Appendix 1 of Charge Restriction Code 12 (CRC12).

### **Competition Notice**

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#### **Competition Test Criteria**

It is UK Power Networks' fundamental belief that an assessment of "effective competition" in any market segment must be based upon a balanced set of criteria. In essence there are a number of important measures which must be taken into consideration over and above actual market share. We believe that those factors should include:

- · Barriers to competition
- Processes and procedures
- Actual and potential competition
- Price and transparency of pricing to customers
- Promoting awareness of competitive alternatives
- Efforts to open up non-contestable activities to competition; and
- Customer service

The rationale for our selection of the above six RMS is that the evidence in this Notice confirms that these RMS satisfy each of these criteria i.e. there is sufficient customer protection to enable customers to switch to other service providers in the event that Ofgem were to remove margin regulation. Nonetheless, even when all of the above conditions for effective competition exist within a market segment, some customers' perception of value and service may influence their choice of connection provider. This should be regarded as one of a number of acceptable outcomes in any effective competitive market.

**Section 9** comprises a detailed analysis of each market segment for each DNO area. Using the balanced approach described above, a summary assessment of all the key and relevant factors is provided at the end of each market segment to justify our recommendation as to why it should pass the Competition Test. It is clear that the market share of competitors has increased markedly, new players have entered the market, and some competitors have gained market share while others have seen reductions. All of these dynamics indicate that , in overall terms, effective competition has developed and will continues to develop.

### **UK Power Networks' distinctive approach to competition**

Since becoming UK Power Networks there has been a sea-change in the Company's philosophy and approach to Competition in Connections. This has involved:

- A distinctive form of stakeholder engagement;
- Commitment to a large change programme of improvement actions, innovation and ongoing continuous improvement; and
- Becoming one of the leading DNO groups in our support for the extension of contestability, progressive
  implementation of Ofgem's recommendations regarding jointing to LV and HV mains and the introduction of
  pilots to evaluate the potential for other developments (such as competition in part-funded connections).

We have implemented a substantial business change programme to enable effective competition to exist and develop in each of our DNO markets. Sections 2 to 8 describe these changes in more detail and they are summarised below.

#### Stakeholder engagement

**Section 2** analyses our approach to **identifying and addressing barriers to competition** and highlights the benefits our improvement actions have delivered to both customers and competitors. In particular, it describes our distinctive stakeholder engagement process, with direct engagement and consultation with the competitors operating in our areas



leading to an agreed and prioritised Competition Improvement Plan; this formed the basis of a unique Commitment Charter which was signed by both UK Power Networks and 19 competitors. Since then a second phase of improvements has also been implemented. We made a public commitment to those stakeholders to engage in ongoing stakeholder engagement and continuous improvement and this approach has now become well-established, delivering a number of further stakeholder-led improvements.

We continue to drive tangible change through engaging with customers and other stakeholders and our commitment to stakeholder engagement was ratified by Ofgem when we were awarded second place among DNOs in the 2012 Stakeholder Engagement Incentive Scheme. It is our firm intention to continue to engage in this way after margin regulation has been removed.

### **Business changes**

**Section 3** examines our **processes and procedures**, including policies and organisation structure. It describes the approach by which we seek to ensure both consistency with and independence from the traditional (contestable and non-contestable) connection activities undertaken by UK Power Networks. In addition we outline the impact of our programme of investment in resources in our Competition in Connections team in terms of absorbing rising work volumes and delivering improved customer service.

**Section 4** contains our approach to considering **actual and potential Competition in Connections** in our area. It examines the various options for measuring market share in the metered and unmetered connections markets. It explains why we believe that load won/lost is the most appropriate measure for metered connections and "lost income" the most appropriate measure for unmetered work. An analysis of potential competition is provided, including a summary of the sustained rising trends in competitor applications, together with a summary of the competitor analysis that has been undertaken and a reference to ease of processes for new market entrants.

**Section 5** focuses on **price and transparency of pricing to customers**, including our early actions to introduce fully detailed breakdowns of non-contestable charges in the format agreed by our stakeholders and more recently extending this to contestable charges, bringing full price breakdown to all our customers. We also describe our experience to date with a pilot for a Convertible Quote and our plans to broaden this both geographically and in terms of the types of project included.

**Section 6** describes the various methods by which we continue to **promote awareness of competitive alternatives**. The channels used include our website, application packs, quotation packs and employee training and awareness. We have obtained feedback from stakeholder engagement and periodic customer surveys to assess the effectiveness of our approach.

Section 7 analyses our extensive efforts to open up non-contestable activities to competition. It confirms that UK Power Networks' progress in the extension of contestability is recognised as being at the forefront amongst the DNOs. We formally transferred 'Live jointing to LV underground radial mains' to contestable status on 26 October 2012 and we aim to submit a similar modification for HV final connections in May 2013. We describe the progress on the various pilots that are completed, underway and are being planned for the future. We also highlight some examples of innovation and pro-activity in attempting to overcome various obstacles e.g. a Cable Signal Injection service,



prototyping an approach to "Competition in Part-Funded connections" and provision of some specialist contestable services. We continue to seek opportunities to further extend the scope of contestability and are currently exploring options for LV jointing to overhead mains and developing a pilot for combined LV point of connection self-identification and 'self-connect'.

**Section 8** covers **customer service.** We recognise that our competitors are also our customers of non-contestable services and we should therefore treat them in the same manner as all our other customers. We have therefore sought and continue to maintain engagement and regular two-way feedback with these customers through a variety of mechanisms, including workshops, sub-groups, newsletters, emails and a Competition Q&A service. It is important to recognise that:

- Two-way stakeholder feedback has been fundamental to the new era of focus, change and business improvements that has created a framework for effective competition to flourish within UK Power Networks.
- We have a clear focus on end customer service. Recent examples include the Critical Friends panels we have been holding as part of our consultation on RIIO-ED1 business plans, where competition in connections has been widely discussed, and the programme of engagement under way with the Distributed Generation community to explore areas for service improvement.
- Whilst operational problems on individual projects will arise from time to time, the enhanced focus on service and commitment to change, supported by executive and senior managers, will mean that any issues identified will be addressed promptly.
- We operate a comprehensive rolling programme of employee awareness that delivered face-to-face briefing to over 2,800 employees during 2012, reinforcing policy and expected behaviours with regard to competition in connections.
- Appendix 13 contains a broad cross-section of testimonials from competitors and end customers who have witnessed, and benefited from, the improvements that have been delivered over the past two years i.e. they represent metered and unmetered connections and both established competitors and more recent market entrants.

A tabular summary of this Notice is included overleaf that highlights the key criteria that are applicable to each of the six segments.





COMMITTED RELIGIONS	ND EFFECTIVE	INESS C	KIIEKIA	FUR EA	CH KINIS	1	
Relevant section Relevant Market Segment  Key data and criteria of this Notice UV LIVELING EHV & DOLLY LIVELING EH							UMC
·	of this Notice	HV	HVEHV	above	DGLV	UMC LA	Othe
Eas	tern Power Netwo	rks (EPN)	)	1	1	1	
Market size - value		£42m	£6m	N/A	<£1m	£3m	£2m
Number of projects/tasks		594	5	4	5	6027	3290
Removing barriers to competition	Section 2	✓	✓	✓	✓	✓	✓
Processes and procedures	Section 3	✓	✓	✓	✓	✓	✓
Competition - DNO market share	Section 4	63%	85%	0%	20%	82%	49%
Competition - number of active participants	Section 4	23	15	9	15	10	10
Price and transparency of pricing	Section 5	✓	✓	✓	✓	✓	✓
Promoting awareness of competitive alternatives	Section 6	✓	✓	✓	✓	✓	✓
Efforts to open up non-contestable activities to competition	Section 7	✓	✓	✓	✓	✓	✓
Customer Service	Section 8	✓	✓	✓	✓	✓	✓
Lon	don Power Netwo	orks (LPN)	)				
Market size - value		£52m	£1m	N/A	<£1m	£5m	£1m
Number of projects/tasks		274	2	1	4	6736	167
Removing barriers to competition	Section 2	✓	✓	✓	✓	✓	✓
Processes and procedures	Section 3	✓	✓	✓	✓	✓	✓
Competition - DNO market share	Section 4	68%	0%	0%	61%	79%	63%
Competition - number of active participants	Section 4	20	7	7	9	10	10
Price and transparency of pricing	Section 5	✓	✓	✓	✓	✓	✓
Promoting awareness of competitive alternatives	Section 6	✓	✓	✓	✓	✓	✓
Efforts to open up non-contestable activities to competition	Section 7	✓	<b>√</b>	✓	✓	<b>✓</b>	✓
Customer Service	Section 8	✓	✓	✓	✓	✓	✓
South E	astern Power Ne	tworks (S	PN)		_		
Market size - value		£36m	£0m	£0m	<£1m	£5m	£3n
Number of projects/tasks		270	0	0	3	8286	103
Removing barriers to competition	Section 2	✓	✓	✓	✓	✓	✓
Processes and procedures	Section 3	✓	✓	✓	✓	✓	✓
Competition - DNO market share	Section 4	65%	-	-	65%	35%	91%
Competition - number of active participants	Section 4	22	10	4	3	10	10
Price and transparency of pricing	Section 5	✓	✓	✓	✓	✓	✓
Promoting awareness of competitive alternatives	Section 6	✓	✓	✓	<b>√</b>	<b>√</b>	✓
Efforts to open up non-contestable activities to competition	Section 7	✓	✓	✓	<b>√</b>	<b>✓</b>	✓
Customer Service	Section 8	✓	✓	<b>√</b>	✓	<b>√</b>	✓

Note 1: ✓ indicates that the relevant criterion has been met

Note 2: Where DNO market share is extremely low, total market calue is approximated by reference to average project value in another DNO area



In the above table and throughout this Notice, the following abbreviations are used to refer to the Relevant Market Segments (RMS) defined in Appendix 1 of Charge Restriction Code 12 (CRC12).

RMS	CRC12 definition
	In respect of Metered premises owned or occupied by Demand Customers:
LV	<b>LV work:</b> Low voltage Connection Activities involving only low voltage work, other than in respect of Excluded Market Segments.
HV	<b>HV work</b> Low voltage or high voltage Connection Activities involving high voltage work (including where that work is required in respect of Connection Activities within an Excluded Market Segment).
HVEHV	HV and EHV work: low voltage or high voltage Connection Activities involving extra high voltage work
EHV & above	EHV work and above: extra high voltage and 132kV Connection Activities.
	In respect of Metered premises in which Distributed Generation is situated:
DGLV	LV work: low voltage Connection Activities involving only low voltage work.
DGHV	HV and EHV work: any Connection Activities involving work at high voltage or above.
	In respect of Unmetered premises:
UMC LA	LA work: New Connection Activities in respect of local authority premises.
UMC PFI	PFI work: New Connection Activities under private finance initiatives.
UMC Other	Other work: all other non-local authority and non-PFI unmetered connections work.

A full Glossary of Terms is included as Section 10.



#### 1 Introduction

#### 1.1 Structure of this document

Following this Introduction, the remainder of this document is structured into two broad sections:

- 1 Sections 2 to 8 provide an analysis of the overall approach that UK Power Networks has taken to address the factors that it believes may generally be considered to act as potential barriers to effective Competition in Connections. Each section reviews one of those seven factors in turn, including a description of the nature and extent of the numerous improvement initiatives that we have identified and implemented over the past two years and the impact of those actions in terms of effective competition.
- 2 A Segmental Analysis section 9 describes the characteristics and dynamics for each of the six market segments and for each of the three DNO's, together with a rationale for including the segment in this Notice.

### 1.2 Competition in Connections and the Competition Test

As part of Ofgem's final proposals for the regulatory period 2010-2015 (Electricity Distribution Price Control Review Final Proposals – Incentives and Obligations 7 December 2009), each Distribution Network Operator (DNO) is required to submit a Competition Notice by 31 December 2013 in accordance with the requirements detailed in Chapter 12 of that document.

The Competition Case comprises two tests: the Legal Requirements Test and the Competition Test. These are detailed in sections 1.2.1 and 1.2.2.

Unless stated otherwise, where the term 'Competitor' is used in this document it should be taken to include both Independent Connection Providers (ICPs) and Independent Distribution Network Operators (IDNOs). To preserve commercial confidentiality, all references to ICPs or IDNOs in this document have been anonymised as ICP1, ICP2 etc., references to highways and local authority customers to LA1, LA2 etc. and customers in the UMC Other RMS to Other1, Other2 etc.

### 1.2.1 The Legal Test

### **Requirements of the Legal Test**

Charge Restriction Condition 12 (CRC12) of the Electricity Distribution Licence states that:

"The Legal Requirements Test involves an assessment of the licensee's compliance with such legal requirements in respect of the making of connections to its Distribution System as are set out in Chapter 12 of the Authority's decision document published on 7 December 2009 under reference 145/09." (Section 12.23)

The Authority's decision document ref. 145/09 (Section 12.17) states that:

"Compliance with the legal requirements is essential for passing the competition test. The legal requirements are



for the DNO to have no enforced breaches in the given regulatory year of:

- Standard licence condition 12.6(c): Requirement to offer terms for use of system and connection,
- Amended standard licence condition 15: Standards for the provision of Non-Contestable Connections Services,
- New standard licence condition 15A: Connections policy and connection performance,
- Standard licence condition 19: Prohibition of discrimination under Chapters 4 and 5; and
- The Competition Act 1998."

### **Current position**

As at the date of publication of this document, there have been no enforced breaches in the current regulatory year, nor in the last 12 months. **Consequently UK Power Networks has passed the Legal Test.** 

### 1.2.2 The Competition Test

The Competition Test requires each DNO to demonstrate that there is "effective competition" in each of the "Relevant" (competitive) Market Segments" that is covered by the Competition Notice that is submitted. DNOs have flexibility to determine how and when a Competition Notice will be submitted to Ofgem for each relevant market segment, provided that a submission has been made in respect of each DNO area for each segment by December 2013.

In October 2012 Ofgem confirmed that UK Power Networks had passed the Competition Test for the HV/ EHV distributed generation and Unmetered PFI segments. In addition to those two RMS, **UK Power Networks** considers that it has now satisfied the Competition Test in respect of the following six Relevant Market Segments (RMS):

Relevant Market Segment	Analysis provided in Section	EPN	LPN	SPN
HV	9.2	YES	YES	YES
HVEHV	9.3	YES	YES	YES
EHV & above	9.4	YES	YES	YES
DGLV	9.5	YES	YES	YES
UMC LA	9.6	YES	YES	YES
UMC Other	9.7	YES	YES	YES

Sections 2 to 8 of this document provide an analysis of the UK Power Networks' overall approach to addressing the factors that it believes may generally be considered to be potential barriers to effective Competition in Connections i.e.

- barriers to competition (including stakeholder engagement)
- Competition in Connections procedures and processes
- actual and potential competition



- price and transparency of pricing to customers
- promoting awareness of competitive alternatives
- efforts to open up non-contestable activities to competition
- customer service

Section 9 provides a narrative for each RMS and each UK Power Networks DNO area that is in the scope of this Notice, in each case setting out the distinctive characteristics and dynamics for that type of work in that area.

A suite of appendices provides supporting data that is referenced throughout the document.

This document demonstrates some significant changes since our first Competition Notice submission in June 2012; not only have UK Power Networks continued to build on previous achievements by maintaining a momentum of business process improvements and developments in the areas of extending contestability but there has also been a marked increase in the level of competitor activity and overall share of the markets that they now provide. What does remain constant however is UK Power Networks' commitment to stakeholder engagement.

#### 1.3 UK Power Networks

UK Power Networks owns, operates and maintains three electricity distribution networks across London, the East of England and the South-East, covering 29,165 sq km and serving more than eight million customers. Altogether, there are 170,000 kilometres of underground cables and overhead lines and more than 130,000 substations.

We design and undertake new and altered electricity supply connections tailored to meet the needs of individual domestic, commercial and public highways customers. Combined turnover in 2012 for our three DNOs was approximately £200m. The most recent data available from Ofgem's Electricity Distribution Report confirmed that in 2010/11 overall penetration by competitors in EPN, LPN and SPN had already risen to 23%, 13% and 15% respectively. As demonstrated in this Notice and our previous submission, these overall levels of penetration have risen considerably since then and we confidently predict that they will continue to rise steadily as a result of having implemented all the business changes that are described in this document.

UK Power Networks fully embraces Competition in Connections and has a general company-wide policy statement on this subject. We also already have a policy for extension of contestability including live jointing and HV final connections.

### **UK Power Networks' philosophy**

Since becoming UK Power Networks there has been a sea-change in the Company's philosophy and approach to Competition in Connections. This has involved:

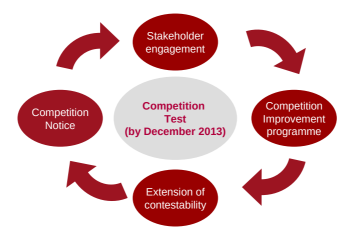
- A distinctive form of stakeholder engagement;
- Commitment to a large change programme of improvement actions, innovation and ongoing continuous improvement; and
- Becoming one of the leading DNO groups in our support for the extension of contestability, introduction of
  pilots and progressive implementation of Ofgem's recommendations regarding jointing to LV and HV mains
  and a willingness to innovate and develop new solutions.



We have implemented a substantial business change programme to enable effective competition to exist and develop in each of our DNO markets. Sections 2 - 8 describe these changes in more detail.

### 1.4 Stakeholder engagement: a distinctive approach

Figure 1: Overview of UK Power Networks' approach to the Competition Test



Early consideration of the approach to the competition test suggested that, in order to achieve a successful competition test submission, we would need to both improve the current services supporting Competition in Connections and also explore every opportunity to extend the scope of work open to competition. We recognised our stakeholders as key to achieving both these objectives.

Having identified the importance of stakeholder engagement, it was clear that the best way to understand and satisfy stakeholders' needs was to ask them directly. We therefore established a comprehensive programme of stakeholder engagement as the central element of our approach. A key aspect of this has been a now well-established series of regular workshops with competitor companies, backed up by a regular newsletter aimed specifically at the competitor group. We have also sought to engage with Ofgem and with customers, via our website, targeted surveys and special-interest forums. We featured a case study concerning stakeholder engagement and Competition in Connections in our submission for Ofgem's Electricity Stakeholder Engagement Incentive Scheme 2011/12 – see **Appendix 18:**Stakeholder Engagement case study. This submission resulted in UK Power Networks being awarded second place among DNOs.

#### Competition Workshops for ICP and IDNO stakeholders

An inaugural competition workshop was held in November 2010, and subsequently these have become established as regular stakeholder events, with the tenth held in February 2013 and a commitment to provide these sessions on a permanent basis. In all, 64 different individuals have represented 35 competitor companies at one or more of these events. Invitation to the workshops is by an email sent personally to one or more known contacts at every competitor



company that we are aware is active in the UK Power Networks area. These are generally half-day meetings held in London, where attendees are able to collaborate with a wide range of UK Power Networks representatives to agree desired improvement actions, hear about progress in delivering those actions, and on the effectiveness of their implementation.

Feedback on this approach has been sought at every stage and has been consistently positive, with stakeholders welcoming the opportunity to help shape our plans and learn of progress in making tangible improvements. We have also worked with subsets of this group to develop specific improvement solutions, such as a more efficient process for ICPs to secure land consents. A log of all key external stakeholder engagements is shown in **Appendix 3: Stakeholder engagement log**. Our engagement with these competitor stakeholders is also recorded on UK Power Networks' central stakeholder database to ensure co-ordination and consistency in their interactions across the company.

We believe that this distinctive approach to stakeholder engagement has brought demonstrable success, as evidenced by positive feedback from stakeholders. A significant early indicator of the success of this collaborative approach occurred in May 2011, when representatives from 19 competitor companies agreed to join our Director of Connections and his team in signing a Commitment Charter affirming that delivery of the agreed actions, together with any mutually agreed follow-on actions, would help create the conditions necessary for competition to flourish in the UK Power Networks area. **Appendix 13: Testimonials from customers and competitors** contains positive feedback received from a number of customers and competitors, including some of those signatories of the Commitment Charter.

An initial step-change was achieved through two phases of improvement actions, now complete and delivering real improvements in service. Our enduring continuous improvement approach ensures we continue to optimise the service we provide.

### **Customer and competitor surveys**

A second key strand of our stakeholder engagement strategy has been an ongoing programme of surveys. We began undertaking these in 2011 as a means to seek feedback from actual and potential competitors and from regular and one-off customers. These surveys have been invaluable not only in terms of understanding how others see us, but also as a vehicle to raise awareness and engage with a wider range of stakeholders. A particular example of this has been our survey to those competitors that are accredited to carry out connections activity in the UK Power Networks area but have not done so. This has not only provided useful feedback, but also opened up a channel of communication that has led to telephone calls, exploratory meetings and in some cases, attendance at workshops. Details of these surveys are included in **Appendix 16: Customer and competitor surveys**.

#### Wider engagement

The activities described in this section sit within a comprehensive approach to stakeholder engagement throughout UK Power Networks.

UK Power Networks initiated Critical Friends Panel sessions in 2012 to engage with a range of key stakeholders including representatives from consumer groups, environmental groups, developers, local authorities, major energy users and suppliers. We initially used these sessions to test and modify the key outputs that form the basis of the



RIIIO-ED1 business plan, including those associated with connections. However the value and purpose of Critical Friends Panels extends far beyond RIIO-ED1 consultation. We will continue to hold them as we have found they elicit useful suggestions for change to our business operations.

In common with other DNOs, UK Power Networks realised in recent years that we were not providing the level of service and information provision necessary to respond to the significant increase in Distributed Generation (DG) enquiries we were experiencing, UK Power Networks therefore surveyed its DG customers in October 2012 and subsequently held a workshop, which was well attended and identified over sixty areas for improvement. We combined these with feedback from the 2012 Ofgem DG Fora and from internal stakeholders and created a Service Improvement Plan. This was published on our website and all DNO Plans were also published on Ofgem's website in late 2012. We have established a small team to focus specifically on engaging with the DG community and delivering service improvements.



### 2 Barriers to Competition

### 2.1 Identifying and addressing barriers to competition

Of all the considerations in assessing readiness to pass the Competition Test, it was clear from the outset that the removal of barriers to competition was of paramount importance. In line with our stakeholder engagement approach, we therefore chose to begin by asking our competitor connection providers to help us identify existing barriers and suggest how we might overcome them.

In November 2010, the 18 competitor companies that were active in the UK Power Networks area at that time were invited to send a representative to a stakeholder workshop. The 13 representatives who attended were asked for their views on:

- barriers and issues preventing competition;
- which new areas of contestability were the most important, and why; and
- · any other ideas not previously considered.

Participants were asked to confirm which of the issues raised they felt were the most important, and this was used to prioritise actions to be taken forward in developing a Competition Improvement Plan. **Appendix 10:**Competition Improvement actions arising from stakeholder workshops sets out how feedback on barriers to competition translated into improvement action plans.

Section 7 sets out how we used the feedback relating to extension of contestability to develop a programme of pilot trials.

At a second stakeholder workshop on 17 February 2011, attendees reviewed our draft plan and suggested revisions and some additional actions. We also asked for clarification regarding a small number of points that we felt had not been sufficiently clearly articulated to enable us to understand the change required, and obtained confirmation that those issues were either not relevant or already covered by proposed actions. Following this meeting, an updated plan was sent out to competitors as part of the first issue of a competition newsletter and formed the basis of the Commitment Charter that was signed at the following workshop (see section 2.2). This plan is included as **Appendix 1: Competition Improvement Plan – Phase 1**.

With the successful completion of the original improvement plan in September 2011, momentum was maintained through the development of a Phase 2 plan(see Appendix 2), which included a further tranche of significant changes building upon the progress made in Phase 1. A draft was shared with our competitors at the October 2011 workshop and, with revisions to incorporate their feedback, was implemented over the following six months.

In all, over 45 improvement actions were delivered through these two initial phases. This excludes all the changes that have been implemented in support of our extension of contestability activity, which are detailed in Section 7. During 2012 we made the transition to a continuous improvement approach, implementing any



incremental improvements identified via the Competition Notice process, via stakeholders or internally to ensure the focus on Competition in Connections is maintained.

Regular stakeholder engagement has continued, with all those competitors active in the UK Power Networks areas being invited to three further workshops in 2011, four in 2012 and one to date in 2013. See section 8 for attendance statistics for all stakeholder workshops. Where appropriate we have also invited smaller groups of stakeholders to work with us to analyse specific issues and help develop mutually acceptable solutions. This face-to-face engagement is complemented by regular newsletters, emails and web-based updates. We have maintained a log of all such engagement activity, which is included as **Appendix 3: Stakeholder engagement log.** 

Throughout this period of improvement action planning and delivery, a cross-check has been maintained to ensure that the scope of improvements covers not only those issues raised through engagement with competitor representatives, but also those arising from three further sources:

- competitor and customer feedback, including from complaints
- 12 points identified by the Competitive Networks Association (which represents some of the IDNO community); Appendix 10 maps those items against our specific improvement actions.
- potential barriers to competition identified via a survey prepared by Ofgem and presented to the Electricity Connections Steering Group (ECSG) in March 2011. Appendix 12 confirms how we have addressed each of those items.

### 2.2 Stakeholder consultation and sign-off

At the third stakeholder workshop, in May 2011, each of the actions in the Phase 1 improvement plan was reviewed in detail and acceptance confirmed by the competitor attendees. Signalling their commitment to supporting our efforts to create the conditions necessary for competition to flourish in our areas, representatives of all 16 companies present, and three more subsequently, joined UK Power Networks in signing a Commitment Charter, attached as **Appendix 5: Commitment Charter**. There was discussion as to the need for actions that were initially exploratory to be followed up with tangible changes, but the degree of change already implemented to plan gave the signatories sufficient confidence that we would continue to deliver reliably. This innovative approach was publicised more widely through press articles (Utility Week: May 2011) and in a presentation to the Society of British Gas Industries (SBGI) in April 2011.

### 2.3 Testing the efficacy of improvement actions

The success of the changes implemented has been tested by seeking stakeholder feedback at every opportunity, whether from stakeholder workshops, articles in newsletters, or engagement with individual competitors and customers. We continue to actively seek feedback in this way.

We also initiated a number of surveys to gain first-hand feedback from our competitors and our customers. These are covered in Section 8, and full details are shown in **Appendix 16: Customer and competitor surveys**.



#### 2.4 Improvement actions implemented

Many of the improvement actions implemented in the course of our competition development programme were included in response to barriers identified as described in paragraph 2.1 above. For example:

- 2.4.1 **Agreements:** We undertook a major review of our non-contestable Construction and Adoption agreements:
  - For metered work, we produced standardised terms and conditions that are aligned with our Section 16 agreements. All project-specific information is now included in a covering letter, with the terms and conditions published online. This has significantly reduced the volume of paperwork involved.
  - For unmetered work, we devised an innovative approach that has created a fully open market in which local authorities and ICPs can operate freely. Figure 2 shows a diagrammatic view of how these agreements operate.
  - In April 2012 we implemented a pair of agreements, one for the Asset Owner (highway authority or PFI) and the other for the ICP. Both are enduring agreements. Once these are in place, any Asset Owner is free to engage any ICP that holds an agreement with us, simply notifying us of this arrangement by letter. These arrangements, available as templates online, remove the need for negotiation of cumbersome tripartite or bilateral agreements that have tended historically to have the effect of tying a local authority to a single ICP. Now they have the flexibility to explore the market and contract with multiple ICPs to secure the arrangements that best suit their needs. From the ICPs' perspective they are able to approach any LA with a commercial offering without the time and effort involved in putting complex agreements in place. Figure 2 gives a diagrammatic representation of how the agreements work and further details specific to each RMS and DNO area are included in Section 9.

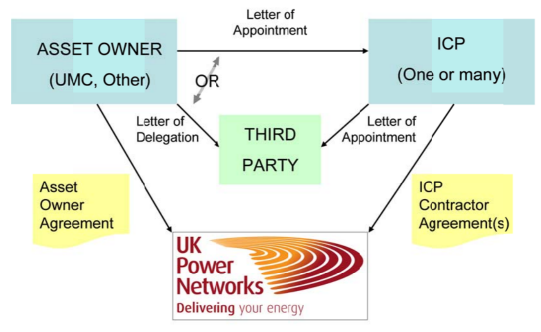
### Benefits:

- i) This action applies to unmetered RMS's across all DSAs.
- ii) These arrangements have been welcomed by both highway authorities and ICPs.
  Appendix 13: Testimonials from customers and competitors includes positive feedback from competitors and a major communications utility customer.
- iii) As of March 2013 we have 40 Asset Owner Agreements either in place or being finalised. Of these, 75 per cent were facilitated by competitors, aided by the availability of agreement templates on our website. This demonstrates the advantage of UK Power Networks' approach in enabling competitors and customers to establish competitive arrangements.
- iv) The wording of the template of the letter of appointment means that it has been made simple for the Asset Owners to place clear restrictions on the activity each ICP is appointed to carry out, as well as to appoint multiple ICPs. Asset Owners have commented in forums and workshops that they feel that this simple inclusion of limitations in the letter of appointment enables the Asset Owner to retain control over the works being carried out on their assets. There has also been positive feedback from Asset Owners regarding how easy it is to enter into the new style Asset Owner Agreement.
- A delegate from a leading central London Authority spoke out at a Highways Electrical Association seminar in February 2013 to challenge an unrepresentative criticism of UK



Power Networks' Asset Owner Agreement arrangements, citing his experience of "signing off a simple form in 20 minutes".

Figure 2: An innovative approach to Highway Services agreements



Note: Templates for the Letter of Appointment and Letter of Delegation are included as appendices to the Asset Owner Agreement

- vi) We believe the most persuasive argument in support of the success of this innovation is that 94 per cent of UMC LA customers who responded to our recent survey would be completely, to a moderate or great extent confident that, if Ofgem were to give UK Power Networks approval to set prices as if we were in a freely competitive market, they could seek alternative competitive offerings from other providers (see Appendix 16).
- 2.4.2 **Design approval:** Competitors asked us to improve our approach to design approval, to avoid rejection for minor omissions and to introduce a fast-track process for agreed standard designs:
  - our design acceptance process now allows for acceptance to be granted subject to the correction of minor errors or omissions, thereby minimising delay to the customer.
  - We have been working with an IDNO competitor (ICP18) to agree a generic IDNO substation design arrangement that can be successfully used in a range of network connections situations. The core substation civil design, electrical plant layout and earthing system are fixed but can accommodate external finish variations to suit on site conditions e.g. cladding, pitched roof. The



generic design will be identified by the IDNO on the design submission (e.g. IDNO Sub 1) so that our designers will know that the arrangement and associated materials list have already been accepted and approved, freeing our designer to focus on the point of connection, substation location and access aspects. Once agreed, the generic design will be stored in the CiC reference files for designers to access and will be reviewed annually by the CiC Manager (or when changes are proposed by UK Power Networks or the IDNO). The CiC design managers will monitor application of the generic design and after twelve months, or the submission of five generic designs if sooner, we will meet with the IDNO and review the process with the intention of moving to business as usual.

### • Benefits:

- i) These actions apply to all the metered demand and generation RMS across all DSAs
- ii) These efforts to streamline the approvals process have enabled us to maintain our level of service in the face of a significant upward trend in the volume of enquiries as shown in Section 4 Figure 4.
- iii) The proportion of quotes that we have accepted has increased from 63 per cent in 2010 to over 70 per cent in 2012 (source: Ofgem returns).
- 2.4.3 Breakdown of contestable and non-contestable charges: In our previous Competition Notice submitted in July 2012, we described the actions we had taken to increase the level of detail provided in the Non-Contestable Charges section of our quotations provided to IDNOs and ICPs. In response to stakeholder feedback, in March 2011 we introduced an extended breakdown of non-contestable charges across 16 categories in the Construction and Adoption Agreement, the maximum available by manual extraction. At the same time we asked our designers to provide a narrative description of any reinforcement works. In the meantime we also developed proposals for system changes to obtain a highly detailed breakdown of costs, which was warmly received by the competitors who attended a workshop in October 2011 where we took on board a number of their suggested amendments. This was implemented in July 2012 for non-contestable quotations provided to IDNOs and ICPs. More recently in response to customer feedback we have made plans to extend this level of detail to include contestable charges and to provide this information for all connections quotations. We are rolling this out in conjunction with a phased software upgrade that began for some designers in March 2013 and is planned to be completed by June 2013. Details of all these improvements are included in Section 5. **Benefits** 
  - These actions apply to all the metered demand and generation RMS across all DSAs All customers for metered projects benefit from a fully detailed breakdown of their noncontestable and contestable (Section 16 only) charges
- 2.4.4 **Policy**: Since 2010 we have undertaken a progressive review of G81 policy, standards and specifications provided online for competitors:
  - During Q1 2011 we ensured that all the documents that were appropriate for publication at that time
    were published online, and provided a list of relevant UK Power Networks standards and
    specifications to enable competitors to see what was available and request suitable extracts from
    our CiC designers



- Since then we have carried out a structured review of all such standards and specifications, creating 'clean' versions more appropriate for competitor use (with internal references removed) and publishing these as they were completed
- During 2012 we created a new online G81 library which gives users easily-navigated access to hundreds of design standards, specifications and drawings.
- We have made significant progress towards a full set of EHV standards and are preparing for publication in May 2013. We are also in the process of developing standards for distributed generation and we plan to issue an initial guidance document by the end of April, with further standards and drawings coming on line progressively and planned for completion by the end of July. In the interim, competitors are able to request guidance either from our design team or via our Competition Q&A mailbox which is accessed directly from the G81 site.

#### Benefits:

- i) These actions benefit competitors in all RMS across all DSAs
- ii) We have received many compliments from our competitors regarding our improved G81 provision. ICP31 recently told us that they now cite UK Power Networks as the standard which they expect other DNOs to attain.
- iii) At an April 2012 workshop, several ICPs commented positively about our G81 provision: "Improved access to information available such as G81 and records" (ICP35); "G81 Material and specs, documents and procedures are ever improving" (ICP31); "G81 and network documents available and easy to find" (ICP27).
- 2.4.5 **Review of internal processes:** Stakeholders asked us to review our internal processes to improve the efficiency of our non-contestable activities:
  - i) We audited all internal CiC processes in Q1 2011 to ensure they were being consistently followed
  - ii) In April 2011 we implemented a process of visible workflow tracking whereby the CiC design team hold a weekly review of all work, aided by a visual tool that tracks the status of their projects and enables them to jointly prioritise workload.
  - iii) A recent review of processes associated with live jointing to unmetered LV mains led us to greatly simplify and automate the request and authorisation process.

### Benefits:

All of the above affect all UK Power Networks DSAs

Item i) affects all RMS

Item ii) affects all metered demand and generation RMS

Item iii) affects all unmetered RMS. This new UMC process has been particularly welcomed by a major communications utility customer currently using ICP27 to deliver its connections to pressing timescales (see testimonial from BT Openreach in Appendix 13/1).

### 2.4.6 People and organisation:

 Following the retirement of the previous CiC Manager early in 2011, the opportunity was taken to conduct an organisational review of the CiC activity in tandem with the audit of our internal processes resulting in an injection of additional resources(see Section 3.1).



In keeping with our approach of engaging with external stakeholders, we also recognised the need
to engage with our employees to ensure there was consistent understanding of the processes and
behaviours required to support competition. As a consequence we greatly increased the scope and
content of our employee awareness programme, providing dedicated expert resource to develop
and deliver bespoke briefing to over 2,800 employees during 2012. Section 6.1.4 provides more
detail of this activity.

#### Benefits:

- i) This affects all RMS across all DSAs
- ii) Over 600 questions raised at the employee awareness briefings have been answered, the majority on-the-spot, resolving any concerns or misconceptions and reinforcing the correct processes and behaviours.
- 2.4.7 **Communications:** In line with our focus on stakeholder engagement, considerable effort has been directed towards the many ways in which we communicate with both competitors and customers:
  - Section 6.1.1 describes the staged improvements we have made to our external website for the benefit of both competitors and customers. It also covers a leaflet we produce that clearly and simply explains to customers what competition means and what areas of work are contestable.
  - Section 6 also describes a Competition Q&A service that we set up in response to a request from stakeholders. This enables a competitor to submit a question to a dedicated mailbox on any subject related to Competition in Connections, whether associated with policy, standards, specifications or processes, with responses being coordinated via a network of subject matter experts across the business.

#### Benefits:

- i) These actions affect all of the RMS across all DSAs
- Although we now have a vast amount of technical information online, the Q&A service has enabled customers and competitors to discuss requirements for those few specialist areas of design not yet published
- iii) The Q&A service provides early assistance those customers that do not yet have a design under way and do not therefore have access to a UK Power Networks designer.
- iv) To date most enquiries have been project-specific, however if we provide responses that we feel may benefit others we will make them available either online or via our newsletter
- 2.4.8 Access to network records: This was identified by competitors from the outset as one of the areas of greatest priority. They expressed concern that they were unable to obtain access to the plans and diagrams they need. As a result we engaged with Ordnance Survey (OS) to explore options to share plans with OS backgrounds within the terms of our OS licence, inviting the OS to attend meetings at our office. After some negotiation and full explanation of the circumstances surrounding ICP activities, the OS overcame initial reluctance to permit competitor access under the terms of our licence. They agreed that we could offer online access to specified competitor representatives provided that the plans were used only to identify points of connection to the UK Power Networks network and that the competitor had the correct Lloyds Register National Electricity Registration Scheme (NERS) accreditation. Competitors electing to use this service had access to network record plans (i.e. 1:500)



scale geographic OS map based plans) from January 2012. LV operational diagrams (i.e. the 'geoschematic' single line diagrams that show the operational configuration of our low voltage network) became available in November 2012 for EPN and SPN and in February 2013 for LPN.

#### Benefits:

- i) This action affects all of the RMS across all DSAs
- ii) Competitors have acknowledged the benefit of this service offering. In their feedback to a recent workshop in February 2013 ICP31 commented that "Better access to cable records web system is encouraging".
- 2.4.9 **Legal processes associated with obtaining land rights:** In response to concerns expressed by competitors regarding the timescales associated with obtaining land consents and easements:
  - In December 2011 we implemented new processes for ICPs to obtain consents and easements, placing more autonomy with the ICP and simplifying the end-to-end process.
  - During 2011 we piloted an innovative approach to IDNO consents with one IDNO. A representative
    of the Competitive Networks Association, which comprises many IDNOs, presented this new
    approach to the ECSG in May 2011 as an example of best practice. After several iterations to align
    IDNO requirements we are now awaiting their final sign-off before full implementation.
  - Benefits:
    - i) These actions apply to all metered demand and generation RMS across all DSAs
    - ii) At our November 2012 workshop an IDNO commented that "The UKPN IDNO agreements process is now the best in the UK" (ICP18).
    - iii) In response to stakeholder feedback requesting better access to progress updates on projects progressing through the legals process, we worked with our primary third party legal provider to arrange for competitors to have direct access to their web portal to view progress on live projects. Following a re-tendering process, all three of our third party legal service providers have created web portals. These portals will be available for our competitors in May 2013.
- 2.4.10 Splitting contestable works: Stakeholders asked us to consider opportunities for them to carry out only part of the contestable work on a project. We asked what area was the highest priority and were told that the design of non-standard substations, particularly in the London area, was a chief concern, as these are often bespoke designs in restricted spaces with challenging customer requirements. We have therefore developed and implemented a service that allows a competitor to engage UK Power Networks to carry out this design work.

#### Benefits:

- i) This affects primarily the HV and above demand RMS's in the LPN area
- ii) It enables ICPs to bid for more complex schemes
- 2.4.11 "Convertible quotes": In an effort to provide greater flexibility to our customers, and in response to one of the 12 points set out by the Competitive Networks Association as indicators of effective competition (see Appendix 11: Competitive Networks Association: 12 tests for competition), we have developed a "convertible quote" enabling our Section 16 customers easily to transfer the non-contestable element for acceptance by a competitor. More detail on this initiative is included in section 5.3



### Benefits:

- i) This affects all metered demand and generation RMS in all DSAs
- ii) It enhances customer awareness of the competitive option
- iii) It avoids the need for a competitor to re-apply for a non-contestable quote, thereby reducing the lead time to the customer

### 2.5 Improvement suggestions not pursued

All improvement suggestions proposed by stakeholders were taken into consideration when developing our action plan, however not all suggestions were carried through to implementation. In some instances feasibility was explored in Phase 1 but was taken no further and in other cases it was insufficiently clear what was being proposed and stakeholders agreed the item could be closed. All such items are noted in **Appendix 10: Competition Improvement actions arising from stakeholder workshops,** with an explanation of the circumstances of each case.

### 2.6 Best practice

In our pursuit of developing most effective policies and practices we engage with a number of different stakeholders as a result of which contrasting views and approaches can be compared. Those stakeholder groups include ECSG, ECSG sub-groups, customers, competitors and consultants. It has also included consideration of more broadly-based experience in the general utilities sector via the South East Utilities Group. We also ask our competitors to share their experiences of what works well with other DNOs.

Two recent examples of learnings include:

- The development of a new legal process which in itself has been noted as best practice across the industry.
- The development of the "Convertible Quote".



#### 3 Processes and Procedures

#### 3.1 Structure and resources

We have operated a ring-fenced Competition in Connections team since 2004, providing a dedicated, focussed and specialist service that includes the provision of quotations through to managing the construction and inspection of the final point of connection prior to adoption. The validity of this approach was tested early in 2011 when an internal review of the Competition in Connections activity was undertaken; this concluded that the current arrangements provided the optimum service to Section 16 customers and competitor customers alike.

The rationale for the current organisation was primarily to discharge our obligations in respect of SLC15 but was also mindful of our non-discrimination obligations under Licence Conditions 4 and 19.

We monitor the level of activity within this team on a regular basis and during 2012 we invested in eight additional resources (a 38 per cent increase) to address increasing workloads and to improve service levels. This increase in resource levels has enabled us to keep pace with the increase of over 50% in the volume of CiC enquiries in the year to February 2013 compared to the previous year. At a 2012 workshop competitors commented that "Design approvals process improved now CiC team has increased in size" (ICP30); "POC application process and design approval are good" (ICP6).

#### 3.2 Policies and standards

UK Power Networks' overarching philosophy is to ensure that it does not operate in a way that is deliberately or effectively anti-competitive and there are specific policies and standards in place that require compliance with all relevant Licence Conditions and Competition Law. In addition we have developed specific policies to cover extension of contestability and Competition in Connections.

In terms of technical standards, we have undertaken a phased approach. At an early stage we made it a priority to:

- ensure that all available material was made available online
- publish a list of all our internal design specifications to enable competitor to request extracts as necessary

Over the course of the last two years we have made a number of incremental improvements to the way our standards and specifications are both documented and shared.

In addition we embarked upon a comprehensive review of G81 standards and specifications. We determined that it would be more helpful to develop bespoke G81 documents rather than simply replicate the full range of our own documentation, and these have been released online as they are completed. Competitors now have online access to all available relevant design standards, specifications and drawings. We are preparing the remaining EHV standards for publication in May 2013. We have now engaged a third party specialist to help develop a comprehensive set of standards for distributed generation and will publish them as they become available. We expect to publish all such standards by July 2013.



#### 3.3 Consistency of service to competitors and our own connections customers

UK Power Networks takes all of its licence and regulatory obligations seriously and as such devotes considerable care and attention to ensuring that there is no discrimination between the services provided to competitors and those to our own connections customers. This includes:

- delivery of and compliance with SLC15 standards for services to competitors
- voluntary application of penalty payments to SLC15 customers (demand and DG)
- development and operation of common, consistent policies, processes and pricing models wherever practicable
- two-yearly competition briefings to all management teams
- annual competition awareness briefings to all relevant UK Power Networks employees
- routine auditing of connection offers to ensure that the Common Connection Charging Methodology Statement (CCCMS) is applied correctly
- submission of an annual LC19 return to Ofgem

In addition to these routine activities we have also taken the opportunity to:

- write to all major contractors and suppliers to remind them that they are free to enter and/or participate in the
  competitive connections market if they so choose (see **Appendix 17**)
- develop an innovative new non-contestable service (Approved Signal Injection Device Cable Identification)
   where it became clear that such a service would be necessary to facilitate the extension of contestability
- develop a comprehensive awareness and training programme aimed at communicating important facts and required behaviours across all parts of the UK Power Networks organisation (see para 6.1.4)
- affirm that, if requested specifically by the end-customer, and subject to the contractor being both an accredited ICP and approved to undertake non-contestable services, we shall consider if it may be possible to allow that contractor to complete all aspects of the customer's connection.
- Initiate an internal review into options to enable competitors to carry out work where 'fusing and linking' is required

#### 3.3.1 Design consistency

Currently the design and quote for a non-contestable project are undertaken separately from a traditional Section 16 offer and therefore there are a number of measures that we take to ensure that there is consistency of approach. These include policies and procedures, commercial briefing notes, designer training, periodic audits by the lead design engineers in each region and ad-hoc connection charge audit. However we have a pilot under way for a convertible quote that enables a Section 16 customer to transfer the non-contestable element for acceptance by a competitor, which ensures consistency as the same quote applies for each option. Section 5.3 provides more details about this new offering.

#### 3.3.2 Price consistency

We can confirm that all source price units are identical for all non-contestable and contestable work regardless of whether the quote is for a full Section 16 or a CiC customer, since both types of quotation are created from the same source of cost components in a single IT system (CQS).



### 4 Actual and potential competition

### 4.1 Actual competition

#### 4.1.1 Market share

In theory it is possible to calculate market share using a number of different methods, including volumes of projects, overall value of work, number of connections and connected load. There is no one perfect measure, but we have chosen the most representative measure that is applicable to the metered and unmetered areas of work respectively.

#### Metered:

In our view the most representative measure is based upon connected load. We believe that, for metered work, this correlates closely with income. We considered basing market share on income but rejected this on the basis that, given the diversity of work involved in metered connections projects, we do not believe it would be appropriate to attempt to estimate the competitor's charges for the contestable element of the work. We also elected not to use either the number of connections or the number of projects, each of which would produce an unsophisticated perspective that would not take into account the diversity of connections projects, the range in their associated values and the significant impacts of new IDNO network connections.

Using connected load, Figure 3 summarises the market share for each segment and the graphical trends included in each of the metered market segment analyses in Section 9 are all based upon connected load. We comment on each segment by DNO in the segmental analysis in Section 9.

### **Unmetered:**

For unmetered work we believe the most representative measure is value. We have therefore calculated the proportion of the market lost by valuing each task at the price UK Power Networks charges for that type of task. The nature of the work involved means that connected load is both inappropriate and impracticable to capture for this market and is not a viable option. Task volume analysis is a simplistic and inaccurate approach as it does not recognise the variation in complexity of different task types, nor does it recognise income lost to others when UK Power Networks are not responsible for the groundworks, such as via delivery through a Rent a Jointer or Jointer Only arrangement.

For unmetered work, in addition to the loss of market share arising from the new connections competitors deliver to local authorities (LAs), either directly or via PFI schemes, or to other highway services customers, LA customers who enter into Rent a Jointer or Jointer Only schemes with us also benefit from being able to deliver their own groundworks - work which UK Power Networks would otherwise have carried out along with the electrical connections. We therefore include in the value of market share lost an estimate of the value of work the customer is able to place elsewhere, again based upon valuing each task type at the price UK Power Networks would charge for the associated groundworks.

Figure 3 shows the percentage of market share retained, for each RMS and each DNO, for the 12 months to March 2013, calculated on the bases set out above.



Figure 3: Market Share Retained 12 months to March 2013

	HV	HVEHV	EHV & above	DGLV	UMC LA	UMC Other
EPN	63.0%	84.9%	0.0%	20.0%	82.2%	49.5%
LPN	68.5%	0.0%	100.0%	61.3%	74.5%	62.8%
SPN	64.5%	-	-	65.0%	35.0%	90.6%

When interpreting this data it is important to note the relative size of each market segment, as, at EHV/132kV in particular, the very low volumes of work make trending meaningless, where there may be only one or two projects in a year. This information is summarised in the Executive Summary table on page 8 and detailed in the segmental analysis in Section 9.

There is clear evidence of significant loss of market share within each RMS. As a general rule loss of market share in the metered market segments has been greatest at HV, both in terms of rate of loss and absolute percentage lost and the last year has seen this reflected more consistently across all three of our DNO areas. For unmetered work, ICP activity is greatest in SPN in the LA market and in EPN for the UMC Other market segment. For specific market share analysis for each market segment, see Section 9.

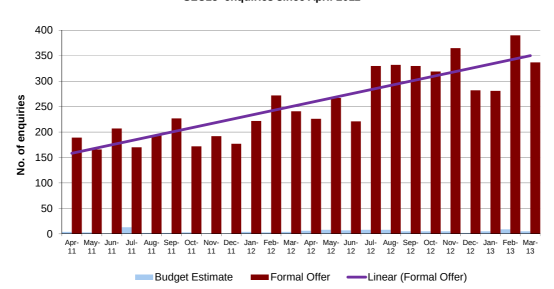
### 4.2 Potential competition

The effects of the extension of contestability and the cumulative effects of all the improvements implemented within the competition improvement programme have begun to have an effect on the market share figures but are still to be fully realised. As a consequence of those changes and along with our ongoing commitment to stakeholder engagement and continuous improvement, we would expect market share to continue to fall further in all segments. In addition, the increasing numbers of players and new entrants in each segment suggest that there is the potential for competition to flourish in those segments. Figure 4 shows the steady rise in the numbers of SLC15 enquiries received during the last two years.

UK Power Networks' market share has fallen to below two thirds in several market segments and there are examples of significant loss of market share in all three DNO areas. The consistency of our systems, processes and procedures coupled with growing customer awareness and the evident mobility of the competitor community both within UK Power Networks and nationally all point to the existence of potential competition in all the RMS included within the scope of this Competition Notice.



Figure 4: Volumes of SLC15 enquiries received



### SLC15 enquiries since April 2011

#### 4.3 Competitor activity

We have invested significant effort in carrying out a detailed analysis of competitor activity in the three DNO areas and nine market segments. Appendix 9 includes full details of this analysis. Drawn from this detailed analysis - Figure 5 shows, for each DNO area, the growth in volumes of SLC15 enquiries for metered work, analysed by market segment, together with the number of quotes issued to ICPs for each of the last three years. Similarly Figure 6 shows market share and activity trends for unmetered work. More detailed findings relevant to each segment and each DNO are included in the segmental analyses in Section 9.



-Figure 5: Competitor activity - growth in numbers of enquiries and quotes accepted for metered work

Note that the left axis shows numbers of enquiries and the right axis shows the number of quotes accepted (quote data
only available since Oct 2010)

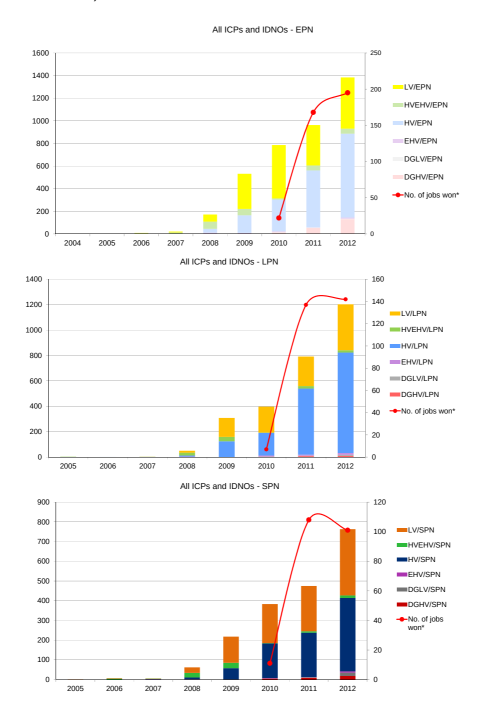
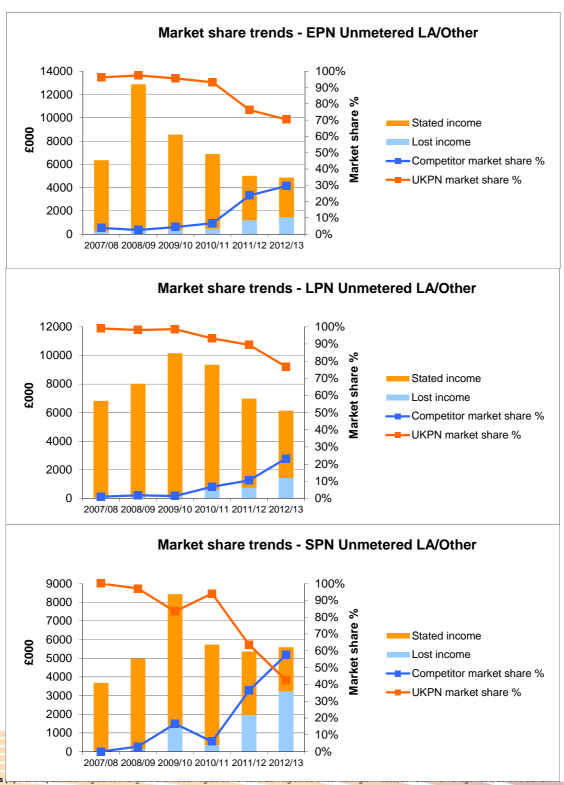




Figure 6: Competitor activity in the unmetered markets

Note: The PFI market segment has been excluded from these graphs because volatility in activity levels as those schemes tail off would distort the results.



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### 4.3.1 Number and location by segment

There are currently 107 competitors registered with NERS with varying levels of accreditation to work in the UK Power Networks area. Of those, 27 have submitted enquiries for metered work and 26 have had designs accepted. Of those 26, nine have been successful in winning work in all three of our DNO areas, five in two areas and the remaining twelve in one area. In the unmetered arena, we currently have 47 agreements with fifteen different ICPs.

Appendix 6: Number of SLC15 enquiries by metered RMS and competitor trends shows the rise in volumes of participants and numbers of enquiries for the metered market segments during the last five years for each DNO area.

Appendix 7: Analysis of SLC15 quotes issued and new entrants shows the numbers of formal quotes issued to each competitor over time. It indicates 1 that six new competitors entered the UK Power Networks market in 2012, representing 20 per cent of all competitors quoted in 2012, and their share of all quotes issued was 8 per cent. In the first quarter of 2013 this percentage rose to 11 per cent.

#### 4.4 Ease of processes for new entrants to start operating in our area

Competitors have often commented that it is unreasonable and unnecessary for them to be subject to DNO trade tests given that they have achieved Lloyds Register NERS accreditation. We would agree with this position in respect of previously existing contestable work areas and UK Power Networks has no such requirement for trade tests.

When making a final connection, whether as business as usual or under a pilot arrangement, competitors are working on existing DNO assets (rather than assets that will subsequently be adopted by the DNO) and we believe that it is appropriate that for this category of work UK Power Networks should carry out checks on competitor staff to ensure appropriate network familiarisation and assessment.

A competitor intending to participate in these activities is required to provide details of the staff it is proposing to use to carry out jointing or operational work. This is done in the form of a request for a letter of acceptance. Competitors are required to provide evidence of the suitability of their candidates for acceptance and this is achieved initially by the provision of the following information to our CiC Manager;

- The candidate's NERS registration number and preferably a copy of their NERS passport.
- Valid (in date) emergency first aid certificate.
- Copy of the ICP's own competency certificate issued to their member of staff.
- Evidence of training received and work completed.
- If appropriate, a copy of the candidate's UK Power Networks competency certificate
- The skills for which the candidate is to be assessed



The accreditation team reviews each application and determines whether there is sufficient evidence to suggest that the candidate can be issued with a letter of acceptance without further assessment. This is only likely in cases where the candidate holds a current UK Power Networks competency certificate and can demonstrate these skills have been applied regularly in a work portfolio. In all other cases the candidate will be asked to attend an assessment where their competence and skill level will be assessed against performance criteria for the work they will be undertaking.

In the case of operational work, candidates are required to attend a network familiarisation course to ensure that they have adequate knowledge of plant and equipment in use on UK Power Networks' network and are familiar with its operation.

We generally run assessment sessions monthly. Duration varies dependent upon the competencies being tested. For street lighting service transfers, unmetered and metered jointing to mains most assessments are completed in one day. We anticipate an HV jointing assessment may take two days and the HV operational familiarisation assessment is likely to take 2/3 days. Therefore the end-to-end duration is typically between two days and four weeks, averaging around two to three weeks. We endeavour to make competitors aware that an assessment date is coming up so they can organise their staff.

Whilst UK Power Networks advise potential competitors of what they need to do to start operating as an ICP, we will always direct them to Lloyds Register for advice and guidance on the NERS accreditation scheme as this ensures consistency. The Lloyd's website provides comprehensive guidance on the registration scheme, what the ICP needs to have in place to obtain accreditation and how to apply.

Competitors wishing to carry out live jointing to LV mains or to participate in any of the extension to contestability pilots simply need to confirm an expression of interest and be able to demonstrate that they have the requisite skills to undertake the proposed work activity and hold the appropriate NERS accreditations. They are invited to an initiation meeting where the process is explained together with an explanation of how to obtain Letters of Acceptance, the connections agreements required and the NERS accreditations required.

Between August 2012 and March 2013 33 candidates attended an assessment session and of those, 29 passed the assessment (88 per cent). These figures do not include those ICP employees who already held a UK Power Networks Certificate of Competence (circa one I per month).



### 5 Price and transparency of pricing to customers

### 5.1 Transparency of pricing

Our Section 16 quotations are consistent across all three of our DSA areas. They show the charges and scope of contestable and non-contestable work separately, which is necessary to enable the customer to make an informed purchasing decision for the contestable work between UK Power Networks and one of its competitors. When we tested our customer's satisfaction with regard to transparency of pricing in a survey of recent one-off customers in 2012, 72 per cent of respondents understood what was included in the price quoted either to a great extent or completely.

For SLC15 quotations, 67 per cent of competitors who responded to our survey in November 2011 indicated that our quotes were not sufficiently transparent; their detailed responses indicated that the main concern was about the level of detailed cost breakdown provided, hence our efforts to maximise the degree of breakdown (see 5.1.1 below).

### 5.1.1 Breakdowns of contestable and non-contestable charges

In section 2.4 we gave an overview of the series of staged improvements we embarked upon to increase the breakdown of charges provided in our quotations. Our initial priority, driven and agreed by our competitors, was to focus on non-contestable charges. Figure 7 shows the 16 cost elements our designers provided manually from our quotation system from March 2011 and Figure 8 shows the full breakdown provided to competitors following system changes from July 2012, the proposals for which were discussed and agreed with our competitors.

Figure 7: Breakdown of non-contestable charges - stage 1

Cost Breakdown Associated With Quotation/Estimate					
Non Contestable Charges	Plant & Material (£)	Installation & Other (£)	Total (£)		
LV Works	£72.27	£615.45	£687.72		
HV Works	£431.29	£7,767.47	£8,198.76		
EHV Works	£0.00	£0.00	£0.00		
Miscellaneous	£0.00	£1,226.40	£1,226.40		
Credits	£0.00	£0.00	£0.00		
Customer Funded Reinforcement Works	£0.00	£0.00	£0.00		
Assessment/Design Charges			£1,711.80		
Testing & Inspection Charges			£746.50		
Operation, Repair & Maintenance			£0.00		
Second Comer Contribution			£0.00		
Total Non Contestable Charges (Ex VAT)			£12,571.18		



Figure 8: Significantly enhanced detailed breakdown of non-contestable charges – stage 2

NON - CONTESTABLE BREAKDOWN OF CONSTRUCTION COSTS (incl overhead)							
	LV Work	HV Work	EHV Work	Miscellaneous Work	Total		
Labour - Jointer & Mate							
Labour - Fitter & Mate							
Labour - Linesman & Mate							
Labour - AP / SAP							
Labour - Other							
Labour Total	£0.00	£0.00	£0.00	£0.00	£0.00		
Materials - Cable HV, EHV & Pilot							
Materials - Cable LV & Earth							
Materials - Jointing Kits & Accessories							
Materials - Termination Equipment							
Materials - Other							
Materials Total	£0.00	£0.00	£0.00	£0.00	£0.00		
Plant - Grnd. Mounted Tx & ACB's							
Plant - Pole Mounted Tx & OH'd Plant							
Plant - RMU, Switchgear & LV Cabinets							
Plant – GRP, Pre-Fab Subs & Accessories							
Plant - Other							
Plant Total	£0.00	£0.00	£0.00	£0.00	£0.00		
Other - Excavate Lay & Reinstatement							
Other - Specialist OH'd Line Works							
Other - Off-loading & Traffic Management							
Other - Specialist Contractor Cost							
Other - Misc Items							
Other Total	£0.00	£0.00	£0.00	£0.00	£0.00		
Less Non Contestable Credits							
Total Non Contestable Credits	£0.00	£0.00	£0.00	£0.00	£0.00		
Total Non Contestable Works	£0.00	£0.00	£0.00	£0.00	£0.00		



The benefits arising from this increased breakdown of non-contestable charges include:

- Significantly improved customer understanding of what work had been included in the Connection Offer, enabling both parties to agree any variations more quickly and project manage the works more efficiently
- Greater visibility of the extent of any off-site works that may be required to provide the new or modified connection e.g. network reinforcement works
- Greater visibility of the aspects of work that incur greatest cost thus generating opportunities for the
  customer to consider more cost effective design changes or modifications to their requirements e.g.
  comparing route length of cable against plant cost

As a result of the positive feedback received from our competitors, with all except one agreeing in a recent survey that the breakdown of non-contestable charges was now adequate, we have made plans to implement changes to our IT systems that extend this level of detailed breakdown to the Contestable and Dual Funded elements of all Connection Offers in addition to the non-contestable work. Rollout of these changes has commenced and is being implemented across our business as part of a coordinated IT upgrade programme of work which is expected to be completed by June 2013. Additional benefits from this development will include:

- The provision of more detailed Contestable cost information enabling our customers to make better informed value judgements regarding the benefits that could potentially be gained from the use of alternative suppliers
- This will support competition by assisting IDNOs and ICPs to more efficiently offer quotations on a like-for-like basis

#### 5.2 Consistency in non-contestable pricing

As described in its published Common Connections Charging Methodology Statement, UK Power Networks does not apply any differences between the pricing of traditional full Section 16 quotes (contestable and non-contestable work) and those for SLC15 customers (non-contestable work only). All prices are derived from the same cost components contained within the established IT system for cost estimation and quotations.

#### 5.3 Transferring Section 16 non-contestable charges to a competitive quote

Until recently, all customers who received a full Section 16 quote and then wished to pursue the competitive option needed to make a separate application to the CiC team to receive a quote for the non-contestable elements of the work only. The CiC designer liaised with the Section 16 designer and utilised their design and point of connection to determine the non-contestable charges. The quote is prepared within the SLC15 timescales.

However in response to stakeholder feedback, in October 2012 we developed a format for a Section 16 quote that can easily be transferred to a competitor. This arrangement, which is known as a "Convertible Quote", also either enables the customer to accept only the non-contestable element of the quote or facilitates the transfer of that element for acceptance by the competitor. This greatly simplifies the arrangements for both customers



and competitors where a customer in receipt of a Section 16 quote subsequently decides to appoint a competitor to carry out the contestable works. We initiated a pilot for HV quotes in our SPN area in November 2012 and following the initial success we have now begun a programme of progressive roll-out, starting with distributed generation customers across all three DNO areas, then incorporating all HV customers, and finally all other types of quoted work once new IT applications have been implemented.

Where a customer is not fully aware of the process we provide advice on where to find a competitor. It is also quite usual for the customer to engage an ICP and discuss their requirements before asking for the non-contestable quote. In this scenario it is the ICP that subsequently makes the application on behalf of the customer.



# 6 Promoting awareness of competitive alternatives

#### 6.1 Actions to promote customer awareness

#### 6.1.1 Website

An early priority was to review the area of our external website that deals with Competition in Connections, to provide more streamlined navigation and clearer layout for both competitors and customers. The proposed layout was tested with competitors and implemented in March 2011. **Appendix 14: UK Power Networks' website – before and after** shows in diagrammatic form the layout before and after this re-design. Section 8 provides more detail of our current website.

#### 6.1.2 Application packs

There is a single application form for all metered demand projects within the scope of the Competition Notice and this has been improved to include definitions of key terms to aid customer understanding, and a clearer layout to help the customer indicate whether they were choosing the competitive option.

All customers requesting an application form to be posted or emailed receive a copy of a factsheet entitled 'Did You Know You Have a Choice?' (**Appendix 15**) which explains how competition works and how to seek a competitive quotation. This factsheet was modified in consultation with competitors. However some 85 per cent of customers now make their application online without first contacting us (an increase from 75% at the time of our previous Competition Notice submission) and most of those who do call are happy to be directed to our online application form, which provides ample explanation of the competitive option as referred to above.

### 6.1.3 Quotes

All Section 16 quotes sent out are accompanied by a copy of the factsheet described in section 6.1.2 above.

#### 6.1.4 Employee training and awareness

We recognise the need to engage with our employees to ensure consistent understanding of the processes and behaviours required to support competition. During 2011 this was achieved primarily by engaging with senior and middle management, supported by communications material issued for team briefing.

Although this cascade approach to communication went some way to increasing awareness across UK Power Networks, feedback from competitors as well as our own observations have highlighted some localised shortcomings in understanding and behaviour. This led us to re-invigorate our employee awareness programme, securing additional resource to support our competition development team in surfacing issues and designing and starting to deliver targeted face-to-face briefings to improve understanding and identify and address any remaining concerns.



In June 2012 we began a comprehensive programme of awareness briefings, with over 2,800 employees receiving targeted face-to-face briefings reminding them of the nature of competition in connections and reinforcing the behaviours required of them. These briefings were delivered to small groups allowing questions to be addressed on the spot and over 85 per cent of those who attended agreed that they now understood more about competition and how it can be affected by their behaviour. All the questions raised have been addressed and we have published key points on our intranet for staff to refer to. We have plans in place to deliver refresher briefings in the second half of 2013.

#### 6.2 Customer surveys

In order to gain first-hand feedback from our competitors and our customers, we have undertaken a comprehensive series of surveys across the customer/competitor landscape. An overview is provided in Section 8 and full details in **Appendix 16: Customer and competitor surveys.** 

# **Competition Notice**

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# 7 Efforts to open up non-contestable activities to competition

#### 7.1 A 'business as usual' approach

We are pleased to report that 'live jointing to LV underground radial mains' was formally transferred to contestable status on 26 October 2012. This has facilitated significant volumes of live jointing work to now be completed by ICPs particularly in respect of Highway Services connections. Since that time we have continued to promote use of pilots (our term for 'trials') over a wide range of non-contestable activities as a means to test their suitability for transfer to 'business as usual' working.

#### 7.2 A leading player in extending contestability

We have referred to trials as 'pilots' in order to signal a positive intention to move to business-as-usual working at the successful conclusion of a pilot. We have demonstrated that we were prepared to run a reasonable number of pilots concurrently so that experience may be gained quickly and for our processes to be tested by a range of ICPs. UK Power Networks has carried out extension of contestability pilots across the following range of original non-contestable activities:

- Unmetered live jointing to services
  - This concerns work for disconnections, transfers and reconnections involving live jointing on the service cable only, that was introduced voluntarily in UK Power Networks' areas prior to the current round of extension of contestability
    - Started 2009
      - significant activity volumes: see Figure 9.
      - agreements in place with 15 ICPs
      - 8,000 transfers or disconnections in 2010, almost 20,000 in 2011, more than 23,000 in 2012 and over 7,000 in the first guarter of 2013
    - UK Power Networks revised design standard (April 2011)
      - Overall permissible service length increased to 15 metres
        - Prior to live jointing to mains becoming a contestable activity on 26 October 2012 this provided a greater opportunity for ICP participation as it acted to significantly increase the number of cases where a service 'transfer' could be used instead of a new connection to main and hence significantly increased the number of jobs that could be completed by an ICP
      - Formal transfer of this work category to contestable status resulted in this becoming 'business as usual' with effect from 26 October 2012
- Unmetered live jointing to mains
  - This concerns the jointing of new 'unmetered' service cables to existing UKPN mains
    - The first pilot, with ICP26 on a PFI in the EPN area began in April 2011 and is now operating as business as usual



- We provided an Approved Signal Injection Device Service to enable ICPs to facilitate cable identification
- A second pilot with ICP8 for LA9 and LA13 in the EPN area began in October 2011
- ICP9, ICP22 and ICP33 began carrying out live jointing to LV mains during 2012 and ICP19 in 2013.
- See Figure 9 for volumes
- This activity was transferred to business as usual when formal contestable status was established on 26 October 2012

Figure 9: Unmetered live jointing - volumes

		20	10	20	11	20	12	2013 (3n	n to Mar)
Live Jo	inting to	Requests	Joints	Requests	Joints	Requests	Joints	Requests	Joints
Service	es	received	completed	received	completed	received	completed	received	completed
EPN	ICP8	329		755	680	374	215	590	280
	ICP9	0		0	0	619	296	159	140
	ICP12	445		1469	1018	854	437	0	0
	ICP13	0		77	77	36	30	11	4
	ICP19							2	2
	ICP22					249	77	450	277
	ICP26	546		1295	942	1822	1298	9	31
	ICP27							54	0
Total E	PN	1320	0	3596	2717	3954	2353	1275	734
LPN	ICP8	666	_	325	309	225	162	65	70
	ICP9	0		0	0	522	259	162	50
	ICP22	0		0	0		521	245	125
	ICP33	_			-			2	
	ICP34	0		170	18	763	501	124	33
Total L		666	0		327	2327	1443	598	278
SPN	ICP9	0	·	0	0		41	0	
0	ICP22	0		130	-	1920	1310	761	498
	ICP33	295		227	118		1176	1687	793
	ICP34	6031		13054	11263	11061	10259	2848	1906
Total S		6326	0	13411	11483	14861	12786	5296	3197
Total U		8312	Ö	17502	14527	21142	16582	7169	
Total O	IXI IX	0312		17302	14327	21172	10302	7103	4203
		20	10	20	11	20	12	2013 (3n	n to Mar)
Livo lo	inting to	Requests	Joints	Requests	Joints	Requests	Joints	Requests	Joints
Mains	illulig to	received	completed	received	completed	received			completed
EPN	ICP8	received	completed	47	Completed			3	•
LFIN	ICP6			47	"	130			
	ICP9					13	0	50	
	ICP 19					46	16	64	68
				220	040	-	_		
T-4-1 F	ICP26	+ -	_	339	242	623	390	13	32
Total E		0	0	386	242	818	536	143	156
T-1-1:	ICP22	+				1	0	8	2
Total LPN		0	0	0	0	1	0	8	
	ICP8						_	2	1
	ICP22					1	0	43	42
	ICP33					28			
Total S		0	0	0	0	29	0	325	109
Total U	KPN	0	0	386	242	848	536	476	267

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#### Metered LV jointing to mains

This concerns the jointing of both new service cables and new mains cables to existing UKPN mains cables for metered connection projects including both 'on-site' and in the public highway

- The first pilot, with ICP27 started in October 2011
- 10 joints completed in EPN and 23 in SPN area as at March 2013
- During 2012 ICP31 completed 2 joints in EPN and 2 in SPN and ICP19 completed one joint in EPN.
- Pilot initiation meetings have been held with several other competitors (ICP7, ICP15, ICP24, ICP26)
   who have expressed an interest in taking part in further metered pilots
- We have recently developed proposals for a combined LV point of connection and self-connect arrangement (see section 7.3) which the competitors who attended our February 2013 workshop welcomed. We have initiated discussions with ICP27 to progress this and several other competitors have also expressed an interest
- This activity was transferred to business as usual when formal contestable status was established on 26 October 2012

#### Highway Services Metered LV jointing to mains

This work concerns connections for equipment normally located in the public highway where there is no exemption from the requirement for metering (i.e. not subject to The Electricity (Unmetered Supply) Regulations 2001)

- Specific new area of highway services work identified in discussions with ICPs
- Uses a modified version of the procedure for Unmetered Live Jointing to Mains
- In the first pilot with ICP27 there were 65 requests in 2012 (32 completed) and 153 requests in the 3 months to March 2013 covering all 3 DNO areas (107 completed)
- Interest has also been shown by ICP5, ICP6, ICP8, ICP9, ICP24, ICP25, ICP26 and ICP36
- The activity was transferred to business as usual when formal contestable status was established on 26 October 2012

#### HV final connections

This category of work concerns the jointing of new high voltage cables to the existing UKPN high voltage network. There is a requirement for suitable arrangements to be put in place in order for a section of network to be temporarily isolated and released to the ICP to facilitate access for the jointing work to be completed

- Pilots were developed in 2012 and have been available to ICPs since September 2012
- Two joints have been completed with ICP31 in EPN
- It involves limited 'operational activity' by the ICP in addition to the 'connection activity'
- Six other ICPs expressed interest (ICP15, ICP21, ICP24, ICP25, ICP36, ICP37) and we are willing to commence other pilots in all three DNO areas concurrently when ICPs have suitable projects
- See additional comments in section 7.3.



#### 7.3 Pilots (trials) beyond those championed by the ECSG

#### These include:

- Split contestability
- Part funded reinforcement
- LV Point of Connection design
- Standard designs
- LV jointing to overhead mains

#### Split contestability

As a means to promote competition for those competitors that do not wish to provide the full range of contestable services, we have informed stakeholders that we are prepared to consider offering those elements of contestable works that the competitor does not wish to provide ("splitting contestability"). In response to their feedback we have started with non-standard substation civils design - the competitors' top priority, primarily in London. In addition, we also permit split contestability in respect of network extension design (i.e. UK Power Networks will carry out the network extension design) and specialist minor works (e.g. the installation of metering current transformers and remote control/automation equipment).

#### Part funded reinforcement

We are also working at the forefront of industry-wide efforts to open up part-funded reinforcement works to competition. We have agreed with ICP31 to carry out a pilot to include part funded reinforcement work so as to identify and resolve any issues that would otherwise act as a barrier. The work involves the installation of circa 2.5km of 11kV underground cable. The necessary agreements have now been entered into and the ICP has commenced work on site. We have produced an initial 'lessons learnt' document, a copy of which has been provided to Ofgem.

### • LV Point of Connection design

In addition we have set up a pilot for 'LV Point of Connection Design' with ICP18. Other ICPs have also been invited to take part in a pilot. This will allow the competitor to propose the point of connection in addition to the design of the extension assets. Design approval will be required in the normal manner. See also our combined point of connections design and LV self-connect pilot proposals referred to under Metered LV jointing to mains pilots in section 7.2 above.

#### Standard designs

We have been trialling 'standard designs' with ICP18 whereby if the competitor submits a standard design for approval, the design approval process is much simplified as a significant content of the design will have previously been approved. With this approach we believe that a more consistent approval expectation results that will in many cases allow the ICP to progress further with the project in advance of formal design approval

#### LV jointing to overhead mains

We have received interest from some competitors in making new connections to LV overhead mains. We note the comment in Ofgem's decision letter (8 May 2012) about safety concerns raised in the ENA paper

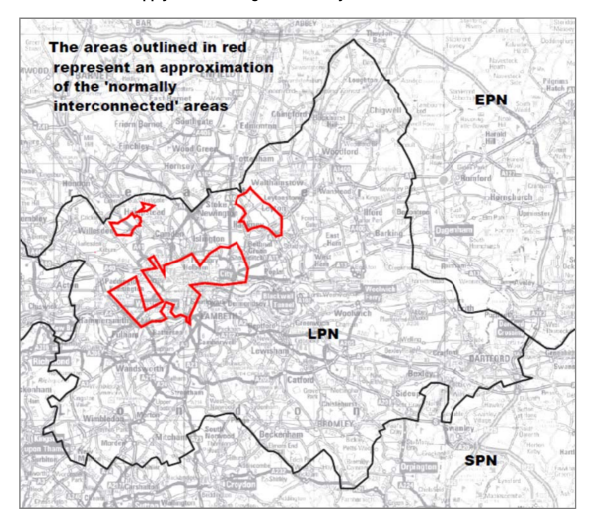


but in any case we propose to explore if such concerns can be overcome and to consider if, in principle, a pilot would be appropriate.

### 7.4 Jointing to DNO existing mains

We support the 'in principle' decision made in Ofgem's letter dated 8 May 2012. UK Power Networks declared live jointing to low voltage underground radial mains as a contestable activity with effect from 26 October 2012. Ofgem will be aware that UK Power Networks did not include its LPN normally interconnected networks within this extension of contestability. This concerns the relatively small proportion of the LPN network in central London (see Figure 10) where additional 'operational activity' is required prior to any live jointing taking place. However, we recognise that ICPs wish to compete in this area and so we are currently exploring options to provide a 'fusing and linking' (i.e. 'operational activity') service that would allow live jointing to become contestable in this area.

Figure 10: The LPN distribution supply area showing the 'normally interconnected' areas





An early learning point from the initial unmetered live jointing to mains pilots was that we should offer a general low voltage cable signal injection service for ICPs in order to assist with their cable identification procedures and we now have procedures in place for them to call off this service where required.

We intend to declare HV jointing to existing mains as contestable but are disappointed at the level of take up of our pilots within the ICP community. We commenced an initial pilot with ICP31 in July 2012. Since that time six other ICPs (ICP15, ICP21, ICP24, ICP25, ICP36, ICP37) have expressed an interest and have attended pilot initiation meetings but so far have not committed to actually commence a pilot. Notwithstanding the slow take-up of pilots we aim to submit an application to Ofgem in May 2013 that will allow ICPs to carry out HV jointing to existing mains.

We have based our pilot methodology on one of the two options provided within the ENA Connections Working Group 'Report to the ECSG'. This is the option where a section of high voltage network is temporarily transferred to the ICP by use of an Operation, Isolation and Earthing Certificate. We refer to this here as 'option 1'. We believe that this is the most appropriate option as it provides clearly defined roles and responsibilities particularly in respect of the ICP putting its own staff to work. It also provides for the ICP to carry out a significant amount of the required 'operational activity' associated with the 'connection activity'. We believe including 'operational activity' within the pilot better meets Ofgem's expectations and requirements, as set out in its decision letter of 8 May 2012.

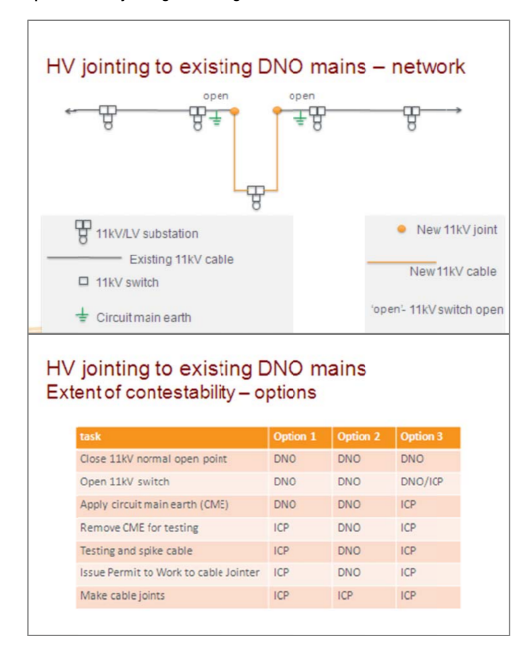
We have been reluctant to adopt the alternative option where the DNO Senior Authorised Person issues a Permit to Work directly to the ICP cable jointer (referred to here as 'option 2') as this may blur the responsibilities associated with putting people to work. It also provides no opportunity for the ICP to carry any part of the associated 'operational activity' in line with Ofgem's expectation. Experience within UK Power Networks and predecessor companies in recent years has highlighted that it is difficult to separate the act of issuing a Permit to Work document from the act of putting people to work.

We understand that another DNO has adopted a similar process to ours but where a DNO Authorised Person moves the high voltage 'open point' to one end of the feeder section to be worked upon following which a transfer of control for this feeder section is passed to the ICP Senior Authorised Person (referred to here as 'option 3'). This option allows the ICP to perform more of the 'operational activity' and acts to minimise any duplication costs.

An illustrative network diagram and a table to show the ICP/DNO roles and responsibilities for each of the three options are shown in Figure 11 below:



Figure 11: Options for HV jointing to existing DNO HV mains





At our most recent ICP/IDNO Stakeholder Engagement Workshop we asked which of the three options described above were preferable to ICPs. There was limited reaction to the question and it was not clear if any of the ICPs present were interested in undertaking HV jointing to existing DNO mains within UK Power Networks areas. In the next following edition of our Competition Newsletter we asked the same question to see if we would get any different response from a wider ICP audience however no responses were received. On 15 April we emailed all our competitor contacts personally to seek their views.

At previous ICP/IDNO Workshops some ICPs had suggested that they would be interested to enter into the arrangement where our Senior Authorised Person would issue the Permit to Work to the ICP cable jointer (option 2). Notwithstanding our concerns explained above we believe that we must now reconsider our position on this matter and develop arrangements for this option but where it would still be absolutely clear that the ICP is fully responsible for putting its own staff to work. With this in mind discussions with relevant stakeholders within UK Power Networks (in particular our Health Safety Sustainability & Technical Training Directorate) have recommenced with a view to allowing this option to be provided.

We believe that all of the above demonstrates that UK Power Networks has taken all appropriate steps to enter into HV jointing to existing DNO mains pilots, whilst recognising its health and safety responsibilities to both staff and to ICPs and in consideration of Ofgem's intention for the trialling of 'operational activity'. We will continue to do everything possible that will lead to HV jointing to existing mains becoming a contestable activity at an early stage during 2013.

#### 7.5 Commitments for trials to become business as usual

We have chosen to describe our trial activity as 'pilots' rather than 'trials'. We had sensed there was a feeling amongst competitors that DNOs were running trials in perpetuity, and we wanted to make it clear that, subject to satisfying mutually agreed criteria, we would be keen to work with the pilot competitor to move into business as usual for that competitor. In the meantime we would conduct parallel pilots with other ICPs, and at the point when we were satisfied that a sufficient number of pilots had been successfully concluded for the aspect of contestability in question, we would move to a business as usual position whereby any accredited applicant would be eligible to undertake the work subject to any relevant acceptance of the competency of their operational teams.

#### 7.6 Stakeholder views of efforts to extend contestability

This can be ascertained partly by seeking feedback e.g. face-to-face and via surveys, and partly by learning from the process underway. We can clearly demonstrate a willingness to collaborate to resolve issues, e.g. provision of Approved Signal Device Service ('Grumbler') to assist in cable identification. In a survey carried out in May 2012 66 per cent of competitors scored UK Power Networks positively relative to other DNOs in terms of customer service. Competitor stakeholders, including those participating in pilot trials, have commended us on our innovative approach to developing ways to foster competition. At our most recent competitor workshop one commented in feedback that "UKPN are becoming very proactive in their self-connection pilots which should help the ICP/IDNO industry greatly".



#### 8 Customer Service

We recognise that our competitors are also our customers of non-contestable services and we should therefore treat them in the same manner as all our other customers. We have therefore sought, and continue, to maintain engagement and regular two-way feedback with these customers through a variety of mechanisms.

#### 8.1 Improvement actions

In the course of our competition development programme, we have implemented a number of offerings designed to improve customer service, and enhanced those already in place.

#### **Competition workshops**

Since November 2010 we have run workshops approximately four times per year, with the tenth taking place in February 2013 and the next one arranged for May 2013. All the competitors active in our areas are invited to these, and we will continue to hold them at similar intervals subject to ongoing demand. In all, 64 different individuals have represented 35 competitor companies at one or more of these events. Attendance at these workshops is summarised in Figure 12.

Figure 12: Stakeholder workshop statistics

Workshop No.	Date	Individuals invited	Companies invited	No. attended	Companies represented
1	22/11/2010	19	18	12	11
2	17/02/2011	14	14	12	11
3	18/05/2011	50	28	17	16
4	20/07/2011	52	29	18	17
5	14/10/2011	52	30	14	13
6	17/01/2012	54	34	21	18
7	03/04/2012	65	35	21	19
8	14/08/2012	73	40	14	13
9	15/11/2012	80	38	16	14
10	12/02/2013	84	39	14	12

These sessions have been used to surface issues, develop and test plans, report on progress and invite comment. Feedback from those attending, monitored in detail through feedback questionnaires (see **Appendix 4**) has been positive from the outset, and increasingly so as we have been able to demonstrate real improvement in response to issues raised.

#### Consultative sub-groups

We have worked with small groups of stakeholders to develop solutions to specific issues, e.g. processes for live jointing to mains and issues with our legal consents. This approach has proven to be successful in gaining buy-in from the wider group.



#### **Competition newsletter**

Since March 2011 we have issued regular newsletters to all competitors active in our area, providing an update on progress with our improvement plans and seeking views on future proposals. These are issued by email and also published on the Competition in Connections pages of the UK Power Networks website. **Appendix 7** includes a recent sample newsletter.

#### **Email communication**

During the early period of intense activity we issued a monthly email to all stakeholders to explain what had been done to complete each action closed out. We continue to use email where appropriate to ensure key messages are communicated effectively.

#### Competition Q & A Service

In January 2012, in response to requests made at a competition workshop, we launched a service to enable competitors to ask questions about our standards, specifications and processes. Our competition team track emails to the dedicated Q&A mailbox (CompetitionQandA@ukpowernetworks.co.uk), refer questions to the relevant subject matter expert from a network we have established across the company and co-ordinate replies to the individuals concerned. The Q&A mailbox address is published in every newsletter and also appears on the front page of our online G81 library. Up to March 2013, 30 questions have been received and dealt with.

#### Website

We have an area of our website dedicated to Competition in Connections, which is clearly differentiated between information to assist customers in understanding and selecting the competitive alternative, and information for competitors. This is located at the following link:

http://www.ukpowernetworks.co.uk/internet/en/connections/competition-in-connections/

### For customers, we provide:

- definitions including the role of an ICP and an IDNO
- a one-page step-by-step guide to the Competition in Connections process
- a copy of our 'competition leaflet' which includes a table showing what work a competitor can do, and what the DNO has to do.
- a link to our application form, which has been improved to make it easier to make a non-contestable-only application
- a link to the Lloyds Register list of NERS accredited competitors.
- a link to the SLC15 standards
- a link to our Statement of Basis and Methodology of Charges for Connection to the Electricity Distribution System

#### For competitors, we provide:

- a comprehensive G81 library with a dedicated search function
- links to our agreements
- · templates for legal consents documents
- a guide to the Competition in Connections process



- symbol guides for each of our DNO areas
- an archive of competition newsletters

In July 2012 we upgraded the information provided for Highway Services customers in line with this level of service and provided a direct link to the competition in connections area of our website.

#### 8.2 Customer and competitor surveys

As indicated in Section 6.2, In order to gain first-hand feedback from our competitors and our customers, we have undertaken a comprehensive series of surveys across the customer/competitor landscape. We created six separate surveys:

Online surveys were sent in November/December 2011 to:

- 43 contacts from competitors who had been involved in metered work in our areas
- 12 competitors who had been involved in unmetered work in our areas
- 42 competitors who had gained accreditation to work in UK Power Networks' areas, but had not yet done so
- 114 end customers (who had accepted offers for 10 or more projects in 2011)
- 54 Local Authority Highway Services customers

A postal survey was sent in March 2012 to 100 one-off customers.

These online surveys were repeated in May/June2012 and February 2013 and will be repeated periodically to test the growing effectiveness of our improvement actions. Full details are shown in **Appendix 16: Customer and competitor surveys.** Some highlights of the most recent findings include:

#### ICPs and IDNOs involved in metered work

- 78 per cent of respondents find it easy to operate in the UK Power Networks areas to a moderate or great
  extent. This marks a considerable improvement from earlier surveys where responses ranged from 43 per
  cent to 56 per cent.
- 89 per cent agreed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas

#### ICPs involved in unmetered work

- All responded in a positive or neutral manner (score 3 to 5) when asked about the ease of the adoptions process
- All responded in a positive or neutral manner when asked how quickly and fully UK Power Networks responds to questions
- All respondents confirmed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas

### ICPs accredited to work in UK Power Networks' areas who have not done so

 77 per cent responded in a positive or neutral manner when asked how quickly and fully UK Power Networks responds to questions



 56 per cent responded in a positive or neutral manner when asked how easy they found it to operate in the UK Power Networks area

### **Highway Services customers**

- Those respondents who had appointed an ICP gave us an average score of 4 out of 5 in terms of enabling Independent Connection Providers to operate on an equal footing
- 83 per cent of respondents were aware to a great extent or completely understood the competitive alternatives that are available to them when appointing a connection provider.
- 71 per cent of respondents rated UK Power Networks as Good or Very Good in terms of being easy to work with
- 71 per cent of respondents rated UK Power Networks as Good or Very Good in terms of our level of service.
- 73 per cent of those respondents who had appointed an Independent Connection Provider to carry out Highway Services activities felt UK Power Networks has enabled the Independent Connection Provider to operate on an equal footing
- 94 per cent of respondents would be completely, to a moderate or great extent confident that, if
   Ofgem were to give UK Power Networks approval to set prices as if we were in a freely competitive market, they could seek alternative competitive offerings from other providers

We strongly believe that the responses to our surveys of both competitor and LA customers provide a more credible reflection of satisfaction in the unmetered markets than the survey carried out in 2012 by the Unmetered Connections Customer Group, which we considered included several misleading questions that were not relevant to our submission.

#### 8.3 Commitment and feedback

It is important to recognise that:

- Two-way stakeholder feedback provides a strong basis for focus, change and business improvements, creating a framework for effective competition to flourish within UK Power Networks
- Whilst operational problems on individual projects will arise from time to time; the enhanced focus on service
  and commitment to change, supported by executive and senior managers, will mean that any issues identified
  will be addressed promptly
- We have a clear focus on end customer service. Recent examples include the Critical Friends panels we have been holding as part of our consultation on RIIO-ED1 business plans, where competition in connections has been widely discussed, and the programme of engagement under way with the Distributed Generation community to explore areas for service improvement.
- Appendix 13 contains a broad cross-section of testimonials from competitors, and one end customer, who
  have witnessed, and benefited from, the improvements that have been delivered in recent years i.e. they
  represent metered and unmetered connections and both established competitors and more recent market
  entrants.

# **Competition Notice**

April 2013



### 9. Segmental Analysis

The following sections provide a detailed narrative for each RMS in each DNO area. There are four sub-sections for each RMS:

- i) Information common to all three DNO areas
- ii) Information specific to EPN
- iii) Information specific to LPN
- iv) Information specific to SPN

#### 9.1 HV

#### 9.1.1 HV: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document.

### **Description of products and services**

This segment covers the provision of all high voltage connections that have no element of associated extra high voltage work, and all low voltage connections with associated high voltage work.

The largest voltage connection in this category is 11kVThere are products offered by the DNO, by competitors, by consultants and by bundled services providers.

### Critical success factors and relative market attractiveness

In general, this segment is characterised by mid-range volumes and a wide variability in value per connection. With a higher value per project than low voltage work and a lower level of complexity relative to EHV work, this segment is the largest and potentially the most attractive to competitors. To be successful in this segment requires access to sufficient volumes of work to adequately absorb any fixed costs and effectively manage unit costs, and/or access to local sub-contractors. The larger the number of connections and load the greater the attractiveness to competitors.

#### **Customer profile**

#### Relationship/one-off transactional

Within this segment customers will either be relationship-type customers such as house developers, or one-off, transactional SME enterprises. There is a growing number of companies that provide bundled services for a wide range of developments.

# Customer needs/buying criteria – price, service, certainty etc.

For customers in this segment service is the primary driver, both in terms of certainty of delivery and quality of service, as the electricity connection cost tends to be a relatively low proportion of the overall cost of a development but is likely to act as a critical enabler to the overall success of that development. There have been some examples where a developer has chosen to pay a higher price than that quoted by a competitor because they had greater faith in UK Power Networks' ability to



deliver on schedule. Customers in this segment are likely to have more purchasing power than in the LV segment.

#### Customer surveys - views of choice, competition etc.

In a survey of one-off customers, 57 per cent of those who responded were aware of our leaflet "Did you know you have a choice?" and all except one claimed some understanding of the competitive alternatives available to them. However one customer also commented that it would help if we could provide a list of suitable competitors. We frequently have difficulty explaining to customers that we are unable to do this as the single source, the NERS listing, is randomised to avoid giving preferential treatment to those listed first. We have made a proposal to all the competitors in our area and depending on their feedback we will publish a list of competitors on our website by the end of May 2013.

#### Competitor analysis

#### Recent trends, developments

Typically active competitors in this market segment are technically proficient and look for opportunities to undertake complex HV/LV substation installations which may also require significant quantities of cable laying. Large domestic housing estates requiring a substation(s) and associated low voltage distribution mains and services are favoured as are single points of supply to large commercial clients. These larger projects will often result in multiple applications from competitors as clients look for the best offer available in the market place.

Currently there are 22 competitors who have made point of connection applications in this segment of which seven have also expressed an interest in self-connect opportunities at HV. This would allow a competitor to give a more complete service to its client, minimising the reliance on UK Power Networks to undertake the associated operational works. In spite of repeat calls for interested ICPs to undertake a pilot, only one competitor has undertaken an HV final connection pilot, with two joints competed as at April 2013. Notwithstanding the slow take-up of pilots we aim to submit an application to Ofgem in May 2013 to treat HV connection activity work as fully contestable.

It is notable that IDNO connected load forms an increasing proportion of competitor market share. Overall for the HV segment, 12 per cent of market share has been lost to competitors in the 12 months to March 2013. Of that, 10 per cent is represented by IDNO connected load and only 2 per cent is ICP load.

#### Feedback and complaints

The CiC team actively engage with the larger competitors and have regular meetings to develop the working relationship between competitors' and UK Power Networks' staff, review how we are progressing their projects, discuss any difficulties that they may be encountering interfacing with UK Power Networks in the design or delivery functions and consider any opportunities for making improvements. These meetings are usually quarterly and are in addition to the wider competition stakeholder workshops.

Historically, commonly raised issues at these meetings included:

• The speed and quality of the response to design submissions, particularly in the case of rejections;



 The provision and clarity of technical information to enable the competitor to design connections in the UK Power Networks area

However measures taken to address these problems, including an injection of additional resources in the CiC team and easier access to relevant design materials on our internet site have resulted in a reduction in such issues.

In response to a survey in February 2013, 89 per cent of competitors active in the metered RMS agreed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas.

### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) the Competitive Networks Association
- iv) other sources which include consultants and responses to other competition consultations

These are dealt with in the main body of the Notice (see Section 2) but most of them are applicable to this segment.

#### **Extension of contestability**

- a. We support the principles of extending contestability wherever it is safe and practicable to do so. For this particular segment we aim to submit a formal request to Ofgem by the end of May 2013 to apply their decision to treat jointing to existing DNO HV mains a permanent feature of contestable work
- b. Currently there is one pilot trial for HV jointing under way and discussions are being held with six further interested competitors.

As with our LV final connections activity, we are committed to mobilising, operating and evaluating pilots so that they can be treated as a business as usual activity as soon as possible. which will include the appropriate levels of audit and inspection. This approach is subject to each competitor demonstrating all the appropriate capabilities beforehand. As such, we are currently evaluating options to provide ICPs with a choice of alternative options for the procedures and associated interfaces with UK Power Networks in the end-to-end HV connection process.



# 9.1.2 HV: Information specific to EPN

#### **Dimensions**

Figure 13 provides a summary of the range and typical nature of projects in this segment.

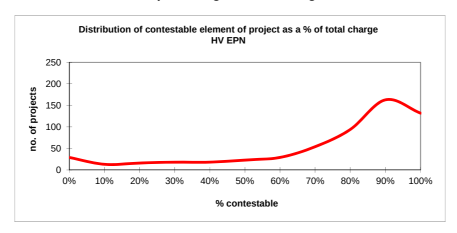
Figure 13: Project dimensions: HV EPN

Scope	LV with associated HV	HV only
Number of connections	1–200 Typical 8	1–8 Typical 1 to 2
Load	1 kVA–2 MVA Typical 200 kVA	10 kVA-3 MVA Typical 1200 kVA
Value	£2k–£1m Typical £40k	£2k–£1m Typical £85k

### Split of contestable/non-contestable

Based on quotes accepted in the 12 months to April 2013, on average (mean), 85 per cent of the charge relates to the contestable element of work which is subject to competition. However as Figure 14 indicates, the most common (mode) outcome is around 90 per cent contestable in terms of direct costs (but note that where a competitor delivers the project there will continue to be associated non-contestable charges e.g. for audit and inspection).

Figure 14: Contestable element as a percentage of total charge: HV EPN





#### **Market dimensions**

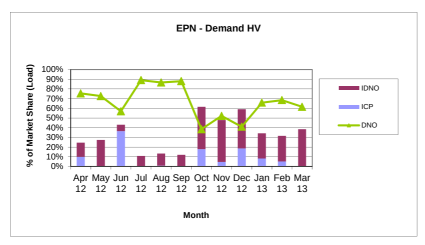
#### Estimated annual market and market share

Currently the overall size of the market equates to approximately £42m per annum in EPN, covering circa 594 projects, of which fewer than 20 per cent are wholly high voltage. The proportion of the market that was provided by UK Power Networks in the 12 months to March 2013 was 63 per cent.

#### **Recent trends**

During the past 12 months the market share retained by UK Power Networks has varied between 38 per cent and 89 per cent based on connected load.

Figure 15: Market share HV EPN



#### Competitor analysis

#### **Numbers and names**

There are 23 competitors that have actively participated (enquiries) in this market segment in EPN in the last two years (from April 2011). Of those, 21 were active (enquiries) in the last 12 months and 19 were successful in winning work (quote accepted). A detailed analysis of those competitors is provided in **Appendix 9**, see also Figure 16 below. Please note that 'Other' refers to those cases where the noncontestable quote has been accepted but the identity of the competitor is still to be confirmed by the customer.



Figure 16: Competitor analysis: HV EPN

Key Metrics (*12m to Mar13)	Load (kVA) *	No. of jobs won*	Date of first enquiry
UKPN	122,570	481	
ICP18	18,737	20	2006
ICP37	15,735	18	2009
ICP7	3,431	6	2007
ICP33	2,500	5	2004
ICP31	2,043	5	2006
ICP10	4,233	3	2003
ICP19	651	3	2009
ICP26	165	2	2010
ICP6	93	2	2010
ICP39	3,100	1	2004
ICP30	700	1	2008
ICP43	2,116	1	2009
ICP21	1,000	1	2009
ICP32	428	1	2009
ICP46	2,100	1	2010
ICP28	1,647	1	2010
ICP36	1,142	6	2012
ICP16	2,995	2	2012
ICP5	10	2	2012
ICP15	1,500	1	2012
Other	7,800	5	
Total	194,695	568	
Market share ( entrants since	•	2.9%	

# Percentage and value of market share

Figure 17 shows the competitor intensity in the EPN HV market based on work won in the last 12 months, based on electrical load.

### Recent trends, developments

In the EPN area there are two emerging dominant players that form part of a single corporate entity. , however there have also been four new entrants which have become active and won work in this segment since the beginning of 2012.

IDNO connected load forms an increasing proportion of competitor market share. Overall for the HV segment in EPN, 8 per cent of market share has been lost to competitors in the 12 months to March 2013. Within that overall figure, IDNO connected load increased by 12 percentage points and ICP load fell by four percentage points.



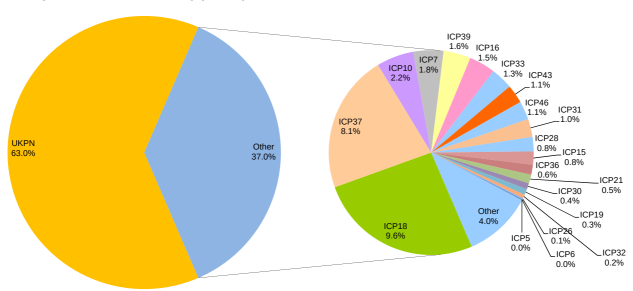


Figure 17: Market share by participant: HV EPN

#### **Extension of contestability**

Currently there is one pilot trial for HV jointing (ICP31) under way, with two joints completed in EPN, and discussions are also being held with six further interested competitors.

#### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is satisfactory for one-off customers and high for repeat customers; their purchasing power and capabilities will be strong
- There are numerous and increasing numbers of active competitors in this segment that could be selected by customers to undertake their contestable work
- On average, contestable work accounts for approximately 85% of the total costs, giving competitors potential to earn sizeable margins
- Pilots for HV final connections are under way and we aim to make a submission to transfer this work to contestable status by the end of May 2013
- UK Power Networks' market share for the last 12 months was 63% and has fallen in some months to 38%
- Competitors' progressive take-up of HV Mains final connection work will lead to further erosion of market share



### 9.1.3 HV: Information specific to LPN

#### **Dimensions**

Figure 18 provides a summary of the range and typical nature of projects in this segment.

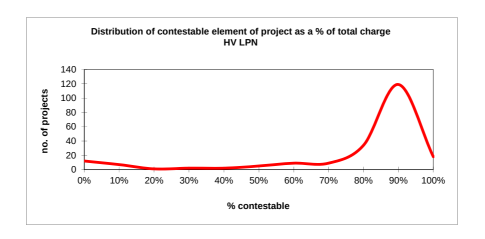
Figure 18: Project dimensions: HV LPN

Scope	LV with associated HV	HV only
Number of connections	1–200 Typical 8	1–8 Typical 1 to 2
Load	1 kVA-2 MVA Typical 700 kVA	10 kVA-3 MVA Typical 1700 kVA
Value	£2k–£1m Typical £100k	£2k–£2m Typical £250k

### Split of contestable/non-contestable

Based on quotes accepted in the 12 months to April 2013, on average (mean), 85 per cent of the charge relates to the contestable element of work which is subject to competition. However as Figure 19 indicates, the most common (mode) outcome is now around 90 per cent contestable in terms of direct costs (but note that where a competitor delivers the project there will continue to be associated non-contestable charges e.g. for audit and inspection).

Figure 19: Contestable element as a percentage of total charge: HV LPN





#### **Market dimensions**

#### Estimated annual market and market share

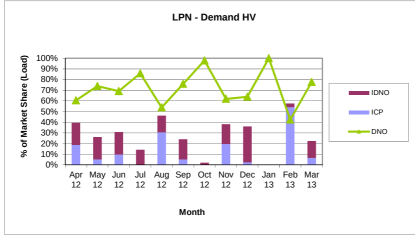
Currently the overall size of the market equates to approximately £52m per annum in LPN, covering circa 274 projects, of which some 35 per cent are wholly high voltage. The proportion of the market which is provided by competitors is approximately 32 per cent. This represents a significant improvement over the period covered by our previous submission when the equivalent share for the 12 months to April 2012 was 24 per cent.

#### **Recent trends**

During the 12 months to March 2013, the market share retained has varied between 42 per cent and 100 per cent based on connected load. A reduction in overall market size has impacted UK Power Networks' market share, while competitor activity has remained steady.

LPN - Demand HV

Figure 20: Market share HV LPN



# Competitor analysis

# **Numbers and names**

There are 20 competitors that have actively participated (enquiries) in this market segment in LPN in the last two years (from April 2011). Of those, 20 were active (enquiries) in the last 12 months and 10 were successful in winning work (quote accepted). A detailed analysis of those competitors is provided in Appendix 9, see also Figure 21 below. Please note that 'Other' refers to those cases where the non-contestable quote has been accepted but the identity of the competitor is still to be confirmed by the customer.



Figure 21: Competitor analysis: HV LPN

Key Metrics (*12m to		No. of jobs	Date of first
Mar13)	Load (kVA) *	won*	enquiry
UKPN	178,638	185	
ICP31	22,571	27	2006
ICP37	16,276	20	2009
ICP7	14,446	8	2007
ICP4	6,458	10	2011
ICP33	4,000	3	2004
ICP43	2,875	2	2009
ICP34	1,000	1	2010
ICP41	725	2	2008
ICP18	168	1	2006
ICP36	1,964	3	2012
Other	11,850	4	
Total	260,970	266	
Market share (	kVA) for new	0.8%	
entrants since Jan 12		0.070	

### Percentage and value of market share

Figure 22 shows the competitor intensity in the LPN HV market based on work won in the last 12 months, based on electrical load.

### Recent trends, developments

The LPN area has seen a number of new entrants to this RMS in LPN which has contributed to the reduction in retained market share. There have been two new entrants that have become active in this segment in LPN since the beginning of 2012 and one that has won work.



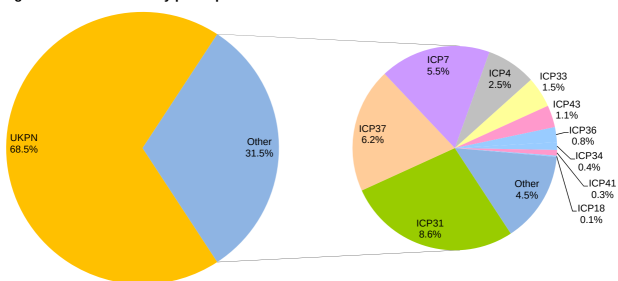


Figure 22: Market share by participant: HV LPN

### **Extension of contestability**

Although no pilot schemes have yet begun in the LPN area, we have a pilot under way for HV final connections with ICP37 which has projects available in all three DNO areas and other competitors that have expressed an interest in carrying out a pilot.

#### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is satisfactory for one-off customers and high for repeat customers; their purchasing power and capabilities will be strong
- There are numerous and increasing numbers of active competitors in this segment that could be selected by customers to undertake their contestable work
- On average, contestable work accounts for approximately 85% of the total costs, giving competitors
  potential to earn sizeable margins
- New entrants have entered the segment and won work
- Pilots for HV final connections are available
- UK Power Networks' market share has fallen to 68% in the past year and in some months it has been as low as 42%
- Competitors' progressive take-up of HV Mains final connection work will lead to further erosion of market share



# 9.1.4 HV information specific to SPN

#### **Dimensions**

Figure 23 provides a summary of the range and typical nature of projects in this segment.

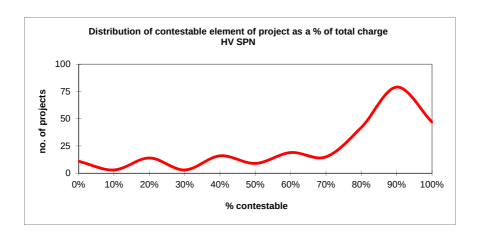
Figure 23: Project dimensions: HV SPN

Scope	LV with associated HV	HV only
Number of connections	1–200 Typical 8	1–8 Typical 1 to 2
Load	1 kVA–2 MVA Typical 200 kVA	10 kVA–3 MVA Typical 1200 kVA
Value	£2k–£1m Typical £40k	£2k–£1m Typical £78k

#### Split of contestable/non-contestable

Based on quotes accepted in the 12 months to April 2013, on average (mean), 84 per cent of the charge relates to the contestable element of work which is subject to competition. However as Figure 24 below indicates the most common (mode) outcome is now around 90 per cent contestable in terms of direct costs (but note that where a competitor delivers the project there will be associated non-contestable charges e.g. for audit and inspection).

Figure 24: Contestable element as a percentage of total charge: HV SPN





#### **Market dimensions**

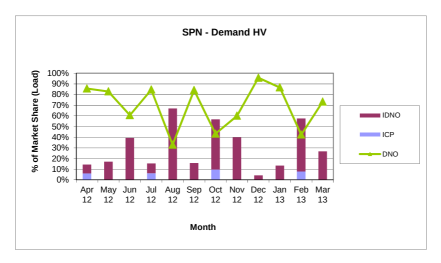
#### Estimated annual market and market share

Currently the overall size of the market equates to approximately £36m per annum in SPN, covering 270 projects, of which some 17 per cent are wholly high voltage. The proportion of the market provided by competitors is approximately 35 per cent. This represents a significant improvement over the period covered by our previous submission when the equivalent share for the 12 months to April 2012 was 18 per cent.

#### Recent growth trends

Over the past 12 months, the market share retained has varied between 33 per cent and 96 per cent per cent based on connected load. A reduction in overall market size has impacted UK Power Networks' market share, while competitor activity has remained steady.

Figure 25: Market share: HV SPN



#### Competitor analysis

# **Numbers and names**

There are 22 competitors that have actively participated (enquiries) in this market segment in SPN in the last two years (from April 2011). Of those, 17 were active (enquiries) in the last 12 months and 11 were successful in winning work (quote accepted). A detailed analysis of those competitors is provided in **Appendix 9**, see also Figure 26 below. Please note that 'Other' refers to those cases where the non-contestable quote has been accepted but the identity of the competitor is still to be confirmed by the customer.



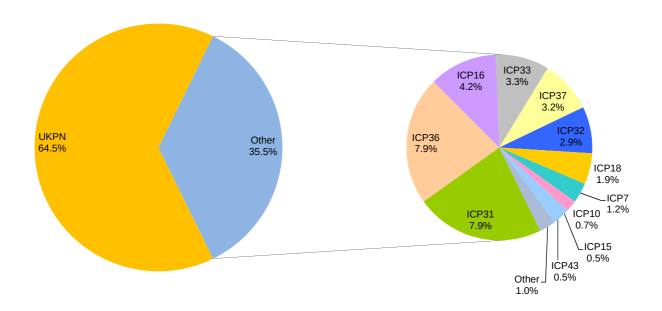
Figure 26: Competitor analysis: HV SPN

Key Metrics		No of jobs	Date of
(*12m to Mar13)	Load (kVA) *	No. of jobs won*	first enquiry
	` ′		enquiry
UKPN	63534.9	221	
ICP31	7818	9	2006
ICP33	3245	6	2004
ICP37	3199	5	2009
ICP32	2838	2	2009
ICP18	1888	6	2006
ICP7	1210	2	2007
ICP10	700	1	2003
ICP43	500	1	2009
ICP36	7810	4	2012
ICP16	4163	1	2012
ICP15	540	1	2012
Other	1000	1	
Total	98,446	260	
Market share (kVA) for new entrants since Jan 12		12.7%	

### Percentage and value of market share

Figure 27 shows the competitor intensity in the SPN HV market based on work won in the last 12 months, based on electrical load.

Figure 27: Market share by participant: HV SPN





#### Recent trends, developments

In the SPN area there is no emerging dominant player, however there have been three new entrants that have become active and won work in this segment since the beginning of 2012, winning 12.7 per cent of the market during that period.

IDNO connected load forms an increasing proportion of competitor market share. Overall for the HV segment in SPN, 18 per cent of market share has been lost to competitors in the 12 months to March 2013. Within that overall figure however, IDNO connected load increased by 23 percentage points and ICP load fell by five percentage points.

#### **Extension of contestability**

There is currently one pilot for HV final connections that extends to the SPN area and six other ICPs have been involved in discussions regarding possible pilots once they have suitable work in this area.

#### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is satisfactory for one-off customers and high for repeat customers; their purchasing power and capabilities will be strong
- There are numerous and increasing active competitors in this segment that could be selected by customers to undertake their contestable work
- New entrants have entered the segment and won work.
- On average, contestable work accounts for approximately 84% of the total costs
- One pilot for HV final connections is under way and more are being mobilised
- UK Power Networks' market share has fallen in some months to 33%
- Competitors' progressive take-up of HV Mains final connection work will lead to further erosion of market share



#### 9.2 HVEHV

#### 9.2.1 HVEHV: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document.

### Description of products and services

### Typical products and average value

This segment covers the provision of LV and/or HV connections that have an element of associated extra high voltage work. This segment covers a very broad spectrum of work, however roughly two thirds of the work undertaken in this segment relates to HV connections requiring EHV work, with the remainder relating to LV connections requiring EHV work.

The typical type of project is an 11kV point of connection with associated EHV upstream reinforcement, which may or may not be chargeable depending upon the rules in CCCMS. The highest voltage connection in this category is at 132kV.

There are products offered by the DNO, by competitors, by consultants and by bundled services providers. Typically, the connection charge in this segment can range between £30k and many millions of pounds in total. Typically these larger connections are required to supply the following types of installation: high-end SMEs e.g. large office block, shopping centre, data centre.

### Split of contestable/non-contestable

Due to the diverse nature and small volume of these projects it is difficult to generalise, however on the basis of projects won during the last 12 months, an average (mean), 54 per cent of the charge relates to the contestable element of work which is subject to competition.

#### Critical success factors and relative market attractiveness

In general, this segment is characterised by low volumes and high value per connection. The value of contestable work tends to be correspondingly higher compared with lower voltage market segments and therefore extremely attractive to competitors in terms of pursuing large individual projects. In general the technical complexity of a project increases with the required capacity. To be successful in this segment requires access to a range of specialist technical skills e.g. design, either in-house or contracted-in.

This segment is also attractive to equipment suppliers who may choose to become competitors to win the work.

### **Customer profile**

#### Relationship/one-off transactional

Customers often request a full (section 16) quotation from UK Power Networks before engaging with consultants to examine other competitive options. Alternatively they may go straight to the market for a competitive quotation. Other utilities tend to come to UK Power Networks.

Within this segment customers are likely to be relationship type customers such as property and



infrastructure developers of, for example, major housing and property developments (e.g. Canary Wharf), data centres, and sewage treatment centres.

#### Customer needs/buying criteria – price, service, certainty etc.

Customer needs tend to be balanced towards certainty of delivery. For larger customers, where the connection project forms a small part of a very much larger infrastructure project, a key success factor is an ability to provide certainty of delivery and hence removal of a project risk; this will tend to be of far greater value to the customer than price as any slippage may adversely affect the income streams for the customer's overall project e.g. rental of office space.

### Customer surveys - views of choice, competition etc.

Customers in this segment are very well informed, with strong buyer power and robust procurement skills; they will also be very aware of the competitive alternatives which are open to them.

#### Competitor analysis

#### Recent trends, developments

Typically active competitors in this market segment are very technically proficient and look for opportunities to undertake complex schemes often requiring the design and installation of assets at 33kV and 132kV along with complex building civil works and large quantities of cable laying.

These projects are frequently driven by developers and land owners dealing with large parcels of land where domestic housing estates require the introduction of infrastructure (substations and associated high and low voltage distribution mains and services). Similarly, large single points of supply (demand or generation) for commercial clients will often result in multiple applications from competitors as clients look for the best offer available in the market place.

Currently there are ten ICP's who regularly make point of connection applications in this category

#### Feedback and complaints

The CiC team actively engage with the larger competitors and have regular meetings to develop the working relationship between ICP and UK Power Networks' staff, review how we are progressing their projects, discuss any difficulties that they may be encountering interfacing with UK Power Networks in the design or delivery functions and consider any opportunities for making improvements.

These meetings are usually quarterly and are in addition to the competition stakeholder workshops. However, due to the complex nature of these projects there is greater interaction with the Major Projects team and with our internal delivery organisation. Their complexity and length of time to deliver generally results in a greater requirement for complex project management. These regular liaison meetings enable project-specific and operational issues to be captured and addressed throughout the life-cycle of the connection project (enquiry to energisation).



#### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) the Competitive Networks Association
- iv) other sources which include consultants and responses to other competition consultations

These are dealt with in the main body of this Notice but key features relevant to this segment are:

- Access to specialist civil and electrical design, and electrical fitting, and complex project management skills
- Training and accreditation in EHV activities
- In LPN, access to specialist substation design skills (and/or information)
- Ability to establish a track record of delivery and to maintain that credibility

#### **Extension of contestability**

- a. We support the principles of extending contestability wherever it is safe and practicable to do so. For this particular segment we aim to submit a formal request to Ofgem by the end of May 2013 to apply their decision to treat jointing to existing DNO HV mains a permanent feature of contestable work
- b. Currently there is one pilot trial for HV jointing under way with one joint completed in 2012 and a second in April 2013. Pilots are also being discussed and progressed with other competitors.
- c. We are committed to evaluating, and implementing business changes wherever practicable to enable competitors to carry out their own "point of connection self-identification". Similarly, we have taken the initiative in engaging early with one of the competitors to run, as a pilot, the arrangements that may be required when Ofgem introduces Competition in Part-funded Connections. These initiatives are also likely to further increase the attractiveness and degree of competition in this segment.



# 9.2.2 HVEHV: Information specific to EPN

#### **Dimensions**

Because of EPN's geographical spread, the load is highly variable depending upon location. Consequently wide variations are possible for the project values (<£100k - £12m) and the proportion of the work which is contestable (approximately 40-90%).

#### **Market dimensions**

#### Estimated annual market and market share

Currently the overall size of the market equates to approximately £6m per annum in EPN, covering 5 projects in the 12 months to March 2013, with 15 per cent of the market, measured by load, provided by competitors. However given the low volumes it is helpful to consider a longer period: since the beginning of 2012 competitors have won four of the nine schemes available, representing 41 per cent of the market over that period in terms of load.

#### Recent growth trends

Due to the low volumes of activity in this segment, trend analysis is not meaningful.

EPN - Demand HV & EHV

100%
90%
80%
70%
60%
50%
40%
30%
20%
90%
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar
12 12 12 12 12 12 12 12 12 12 12 12 13 13 13

Month

Figure 28: Market share: HVEHV EPN

#### Competitor analysis

#### **Numbers and names**

There are 15 competitors that have actively participated (enquiries) in this market segment in EPN in the last two years (from April 2011). Of those, 8 were active (enquiries) in the last 12 months and two



were successful in winning work (quote accepted). A detailed analysis of those competitors is provided in **Appendix 9**, and summarised in Figure 29.

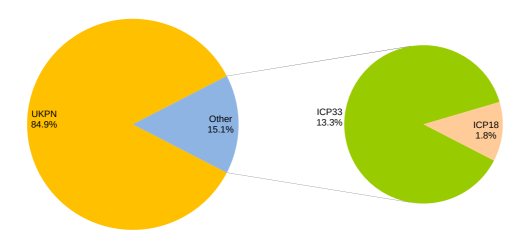
Figure 29: Competitor analysis: HVEHV EPN

Key Metrics (*12m to Mar13)	Load (kVA) *	No. of jobs won*	Date of first enquiry
UKPN	25,500	3	
ICP33	4,000	1	2004
ICP18	553	1	2006
Total	30,053	5	

#### Percentage and value of market share

Based on work won in the last 12 months ICP33 have had a 4MVA IDNO project and ICP18 another small IDNO project.

Figure 30: Market share by competitor: HVEHV EPN



### Recent trends, developments

In this category the competitor dynamics have not significantly altered in EPN and there is no emerging dominant player.



#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Customers in this segment are very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them
- Ofgem has suggested in its decision on WPD's competition notice that other DNO submissions indicate
  a competitive national market for this type of work
- There are numerous active competitors in this and other similar segments that could be selected by customers to undertake their contestable work
- Competitors have won all the available work in the last year for this RMS in LPN and we believe
  competitor mobility and the consistency of our processes and services indicates the potential for similar
  advances to be made across all three of our DNO areas.
- Pilots for HV final connections are under way and actions are being taken to develop the concept of "Competition in Part Funded Connections"
- Since the beginning of 2012 competitors have won four of the nine schemes available, representing 41 per cent of the market over that period in terms of load.
- UK Power Networks' market share can fluctuate between 0% and 100% in individual months due to the small number of projects within this segment



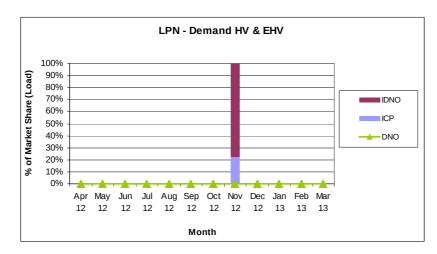
#### 9.3.3 HVEHV: Information specific to LPN

#### **Market dimensions**

#### Estimated annual market and our market share

In the 12 months to March 2013, 100 per cent of the market was provided by competitors, who were awarded two projects. As we cannot know the value of contestable work quoted by competitors, we can only estimate by applying the £/kVA value for DNO projects in EPN to the load (kVA) for competitor schemes in LPN that the overall size of the market may equate to approximately £1m per annum for LPN.

Figure 31: Market share: HVEHV LPN



### **Competitor analysis**

#### **Numbers and names**

Currently there are 7 competitors in this market segment in LPN who have actively participated in the market (enquiries) in the last 12 months and two who have been successful in winning work. A detailed analysis of those competitors is provided in **Appendix 9**, and summarised in Figure 32 below.

Figure 32: Competitor analysis: HVEHV LPN

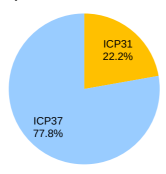
Key Metrics (*12m to Mar13)	Load (kVA) *	No. of jobs won*	Date of first enquiry
ICP31	1000	1	2006
ICP37	3500	1	2009
Total	4500	2	



#### Percentage and value of market share

There are 11 competitors that have actively participated (enquiries) in this market segment in LPN in the last two years (from April 2011). Of those, 8 were active (enquiries) in the last 12 months and two were successful in winning work (quote accepted). One is an IDNO project being delivered by an ICP. During this period no projects were awarded to UK Power Networks.

Figure 33: Market share by participant: HVEHV LPN



#### Recent trends, developments

In this category the competitor dynamics are volatile given the infrequent occurrence of work, however in recent months two ICPs that are already successful in other market segments have won work in the HVEHV segment. This demonstrates that ICPs are capable of migrating between similar market segments in order to compete for more work.

#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Customers in this segment are very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them
- Ofgem has suggested in its decision on WPD's competition notice that other DNO submissions indicate
  a competitive national market for this type of work
- There are a number of active competitors in this segment that could be selected by customers to undertake their contestable work
- There is proven potential for ICPs to extend their activities from other similar segments and hence enter this segment
- We offer access to specialist substation design skills (and/or information)
- Pilots for HV final connections are under way and actions are being taken to develop the concept of "Competition in Part Funded Connections"
- UK Power Networks' market share has been zero since January 2012



#### 9.3.4 HVEHV: Information specific to SPN

#### **Dimensions**

During the 12 months to March 2013 no projects have been won in this segment, however a competitor won a major IDNO project in 2011.

#### **Market dimensions**

#### Estimated annual market and our market share

As there has been no activity in the 12 months to March 2013 it is not possible to value this market.

### **Competitor analysis**

#### **Numbers and names**

There are 10 competitors that have actively participated (enquiries) in this market segment in SPN in the last two years (from April 2011). Of those, 10 were active (enquiries) in the last 12 months and none were successful in winning work (quote accepted).

#### Percentage and value of market share

There has been no activity in this market segment since 2011.

#### Recent trends, developments

In this category the competitor dynamics have not significantly altered in SPN and there is no emerging dominant player.

#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 18 months (see sections 2-8 above)
- Customers in this segment are very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them
- Ofgem has suggested in its decision on WPD's competition notice that other DNO submissions indicate a competitive national market for this type of work
- There are numerous active competitors in this and other similar segments across UKPN that could be selected by customers to undertake their contestable work
- Competitors have won all the available work in the last year for this RMS in LPN and we believe
  competitor mobility and the consistency of our processes and services indicates the potential for similar
  advances to be made across all three of our DNO areas. Pilots for HV final connections are under way
  and actions are being taken to develop the concepts of "Self Identification of Point of Connection" and
  "Competition in Part Funded Connections"
- Only one project has been awarded by customers in this segment in the past 24 months and this was won by a competitor.



### 9.3 EHV & above

#### 9.3.1 EHV & above: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document.

### **Description of products and services**

#### Typical products and average value

This segment covers the provision of EHV and 132kV connections. It excludes projects that have 132kV upstream reinforcement, which fall into the HVEHV Relevant Market Segment.

It typically has extremely low volumes of activity, with only five projects awarded in the 12 months to March 2013, of which none were awarded to UK Power Networks.

The largest size connection in this category is 132kV. These are longer-life projects, typically one to three years from enquiry to connection and sometimes more. They are all very bespoke projects associated with major infrastructure projects such as extension to cities or work associated with the rail infrastructure. Rail infrastructure work tends to be located on UK Power Networks' existing grid sites and the work is therefore currently classified as non-contestable, with any contestable element limited to the off-site work.

#### Critical Success Factors and relative market attractiveness

In general, this segment is characterised by extremely low volumes and high value per connection. In general the technical complexity of a project increases with the required capacity. To be successful in this segment requires access to a range of specialist technical skills e.g. design. For larger customers, where the connection project forms a small part of a very much larger infrastructure project, a key success factor is an ability to provide certainty of delivery, which will tend to be of far greater value to the customer than price as any slippage may adversely affect the income streams for the customer's overall project e.g. rental of office space.

Any competitor capable of working in the HVEHV segment would have the capability to operate in this segment; there is access on the market to any such skills not available in-house e.g. design and protection.

#### **Customer profile**

#### Relationship/one-off transactional

Within this segment customers are likely to be relationship type customers such as rail infrastructure companies.

#### Customer needs/buying criteria – price, service, certainty etc.

Customer needs tend to be balanced towards certainty of delivery. Customers in this segment are very



well informed, with strong buyer power and robust procurement skills; they will also be very aware of the competitive alternatives which they have open to them.

### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) the Competitive Networks Association
- iv) other sources which include consultants and responses to other competition consultations

In general, these are addressed in the main body of the Notice but key features relevant to this segment are

- Very low project volumes; combined with
- A high proportion of non-contestable "on-site" work that could be associated with them

#### **Extension of contestability**

We support the principles of extending contestability wherever it is safe and practicable to do so. However we do not foresee any extension of contestability in this segment in the short term.



#### 9.3.2 EHV & above: Information specific to EPN

#### **Dimensions**

Analysis of the data for the 12 months to March 2013 indicates that:

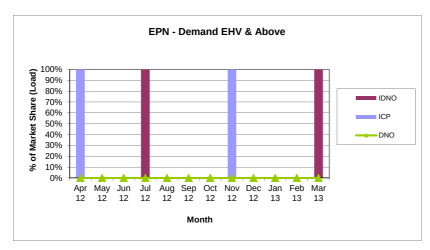
- Four projects have been awarded;
- All of these were won by competitors (two by ICPs and two by IDNOs)

#### **Market dimensions**

#### Estimated annual market and our market share

It is not possible to estimate the market size for this segment as UK Power Networks has won no work on which to base an estimate of the contestable charges made by our competitors.

Figure 34: Market share: EHV & above EPN



#### Recent growth trends

There have been a number of significant schemes in recent months, including both infrastructure and IDNO developments.

#### Competitor analysis

### **Numbers and names**

There are 9 competitors that have actively participated (enquiries) in this market segment in EPN in the last two years (from April 2011). Of those, 8 were active (enquiries) in the last 12 months and three were successful in winning work (quote accepted). In addition, the customer for the largest scheme has yet to appoint an ICP. A detailed analysis of those competitors is provided in **Appendix 9**.



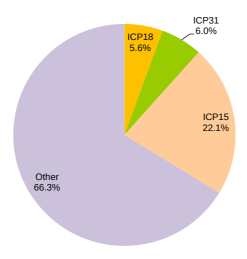
Figure 35: Competitor analysis: EHV EPN

Key Metrics (*12m to Mar13)	Load (kVA) *	No. of jobs won*	Date of first enquiry
ICP18	7,606	1	2006
ICP31	8,200	1	2006
ICP15	30,000	1	2012
Other	90,000	1	
Total	135,806	4	

#### Percentage and value of market share

100 per cent of the market has been won by competitors in the 12 months to March 2013.

Figure 36: Market share by participant: EHV EPN



#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Customers in this segment are few in number, very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them



- There are several active competitors in this segment that have been selected by customers to undertake their contestable work
- Ofgem has suggested in its decision on WPD's competition notice (March 2013) that other DNO submissions indicate a competitive national market for this type of work
- All four available projects in this segment in the past 12 months have been awarded to competitors

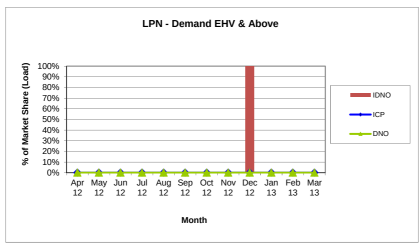


#### 9.3.3 EHV & above: Information specific to LPN

#### **Dimensions**

In the 12 months to March 2013 one project has been awarded to an IDNO in LPN and none to UK Power Networks.

Figure 37: Market share: EHV & above LPN



#### Competitor analysis

There are 7 competitors that have actively participated (enquiries) in this market segment in in the last two years (from April 2011). Of those, 4 were active (enquiries) in the last 12 months and one was successful in winning work (quote accepted). A detailed analysis of those competitors is provided in **Appendix 9**. In addition, it is clear that there are competitors already winning similar work in EPN and some working in the HVEHV segment in the LPN area that will compete for any work that becomes available.

#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Customers in this segment are few in number, very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them
- Ofgem has suggested in its decision on WPD's competition notice (March 2013) that other DNO submissions indicate a competitive national market for this type of work



- Only one project has been awarded by customers in this segment in the past 12 months and this was undertaken by an IDNO competitor
- Competitors have also won all the available work in the last year for this RMS in EPN and we believe
  competitor mobility and the consistency of our processes and services indicates the potential for a
  number of active competitors in this segment to be selected by customers across all three of our DNO
  areas to undertake their contestable work

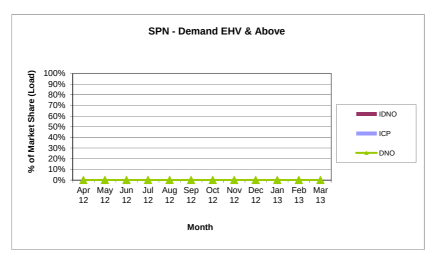


#### 9.3.4 EHV & above SPN

#### **Dimensions**

Analysis of the data indicates that there has been no market activity since the beginning of 2012 in this segment in SPN.

Figure 38: Market share: EHV & above SPN



# **Competitor analysis**

#### **Numbers and names**

There are 4 competitors that have actively participated (enquiries) in this market segment in SPN in the last two years (from April 2011). Of those, 3 were active (enquiries) in the last 12 months and none was successful in winning work (quote accepted). It is clear however that competitors are already winning similar work in EPN and some working in the HVEHV segment elsewhere in the UK Power Networks area that will compete for any work that becomes available.

### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

• This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)



- Customers in this segment are few in number, very well informed, with strong buyer power and robust procurement skills; they are also very aware of the competitive alternatives which are available to them
- Ofgem has suggested in its decision on WPD's competition notice (March 2013) that other DNO submissions indicate a competitive national market for this type of work
- There are a number active competitors in this segment that could be selected by customers to undertake their contestable work
- Competitors have won all the available work in the last year for this RMS in EPN and LPN and we
  believe competitor mobility and the consistency of our processes and services indicates the potential for
  a number of active competitors in this segment to be selected by customers across all three of our DNO
  areas, to undertake their contestable work



### **9.4 DGLV**

#### 9.4.1 DGLV: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document.

#### **Description of products and services**

This segment covers projects for the connection of distributed generation (DG) to the DNO network that are typically below 300kW. All other distributed generation projects fall into the DGHV market segment. The scope of generation covers any form of renewable energy, such as waste to energy, wind farms, combined heat and power (CHP), photovoltaic (solar) panels (PV), with customers who wish to demonstrate sustainability in their supplies while taking advantage of Government incentives for renewables (Renewable Obligation Certificates). For the DGLV segment, the majority of projects involve PV, wind turbines and occasionally diesel generators.

There are relatively low volumes of LV generation, with a small number of multiple commercial developments, and a greater number of small domestic installations. The market is dominated by developments re: Feed-in Tariffs. Only 10 to 15 per cent of connections are quoted as requiring any physical work on the network, and where this is the case, the customer often chooses not to proceed

The treatment of a project as demand or generation is governed by the Guaranteed Standards of Performance (GSoP). Under GSoP categorisation, where a demand connection also has distributed generation then:

- if it is a single DG of up to 16amps per phase (i.e. G83/1 stage 1) it is a demand connection, and
- if it is either multiple DG of less than 16amps per phase or if it is DG over 16amps per phase then it is a DG connection.

In this LV generation market, the enquiry generally comes from the installer, not the end customer. This may also be the case where a competitor is involved. Some competitors are joining forces with generation equipment installers to provide a bundled service.

#### Split of contestable/non-contestable

Of those projects that involve contestable work, on average (mean), 47per cent of the charge relates to the contestable element of work which is subject to competition.

#### Critical Success Factors and relative market attractiveness

Projects in this segment are generally more complex and require more skills than the equivalent demand project.

To be successful in this segment requires access to a range of specialist technical skills e.g. design, fault level studies.

#### **Customer profile**



#### Relationship/one-off transactional

Some generation schemes are commercial operations, intended primarily to generate income: these will tend to be wind generation or PV. Conversely waste-to-energy is generally a secondary outcome. Projects will always involve a consultant to help prepare the design e.g. fault level studies.

#### Customer needs/buying criteria - price, service, certainty etc.

All generation is driven by cost but there are also time-drivers to benefit from prevailing Government funding opportunities.

## **Market dimensions**

#### Recent growth trends

DG is our fastest-growing market but is closely dependent on Government policy and technology costs.

### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) the Competitive Networks Association
- iv) other sources which include consultants and responses to other competition consultations

These are dealt with in the main body of the Notice but key features relevant to this segment are:

- a. Projects tend to be geographically dispersed; and
- b. Low volumes of projects which have low average value

We have engaged extensively with the DG community in recent months and have put in place dedicated resources to identify and address issues in order to improve the service we provide to this customer group and enable our competitors to do likewise.

### **Extension of contestability**

- a. We support the principles of extending contestability wherever it is safe and practicable to do so. For this particular segment we have applied Ofgem's decision in terms of making live jointing to LV underground radial mains a permanent feature of contestable work.
- b. This work is now a business-as-usual activity, subject to each competitor demonstrating all the appropriate capabilities beforehand. Business as usual activity includes the appropriate levels of audit and inspection,

The measures taken to extend the scope of contestability should help to make this market segment more attractive to competitors



#### 9.4.2 DGLV: Information specific to EPN

#### **Market dimensions**

#### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £50k per annum in EPN, covering 5 projects in the last 12 months, of which 2 were won by competitors. The proportion of the market that was provided by UK Power Networks in the 12 months to March 2013 was 20 per cent.

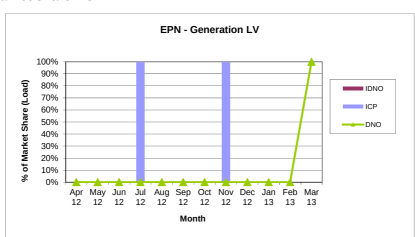


Figure 39: Market share DGLV EPN

#### Competitor analysis

There are 15 competitors that have actively participated (enquiries) in this market segment in EPN in the last two years (from April 2011). Of those, 8 were active (enquiries) in the last 12 months and two were successful in winning work (quote accepted). Currently there are 2 competitors in this market segment who entered this market segment in 2012 and have actively participated in it (enquiries) in the 12 months to March 2013 and both have been successful in winning work. In the past 12 months competitors have won two of the three projects available, equating to 80 per cent of the market in terms of capacity. A detailed analysis of competitors is provided in **Appendix 9** and summarised in Figure 40 below.

Figure 40: Competitor analysis: DGLV EPN

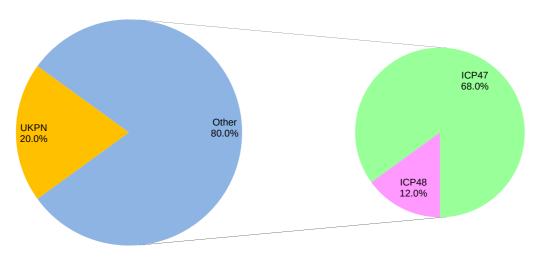
Key Metrics (*12m to Mar13)	Load (kVA)	No. of jobs won*	Date of first enquiry
UKPN	50	3	
ICP47	170	1	2012
ICP48	30	1	2012
Total	220	4	



#### Percentage and value of market share

Figure 41 shows the competitor intensity in the EPN DGLV market based on work won in the last 12 months, based on electrical load

Figure 41: Market share by participant: DGLV EPN



#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- We have made live jointing to LV underground radial mains a business as usual activity
- There are 15 active competitors in this segment that could be selected by customers to undertake their contestable work
- Competitors' progressive take-up of LV mains final connections will further improve the competitiveness within this segment.
- Our programme of improvements to our processes for distributed generation is beginning to deliver benefits to competitors for this work
- Competitors have won 2 of the 5 projects available in the last 12 months
- UK Power Networks' share of this market in the past 12 months has been only 20%

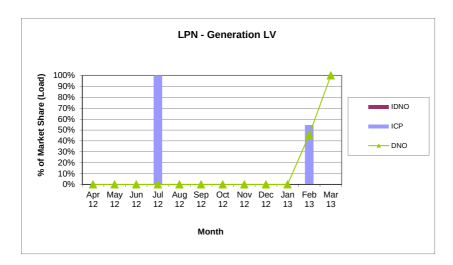


### 9.4.3 DGLV: Information specific to LPN

#### **Dimensions**

Currently the overall size of the market equates to approximately £6k per annum in LPN, covering four projects over 12 months to March 2013, of which two were won by UK Power Networks and two by competitors. The proportion of the market that was provided by UK Power Networks in the 12 months to March 2013 was 61 per cent.

Figure 42: Market share: DGLV LPN



#### Competitor analysis

There are 9 competitors that have actively participated (enquiries) in this market segment in LPN in the last two years (from April 2011). Of those, 9 were active (enquiries) in the last 12 months and two were successful in winning work (quote accepted). A detailed analysis of those competitors is provided in **Appendix 9** and summarised in Figure 43 below.

Figure 43: Competitor analysis: DGLV LPN

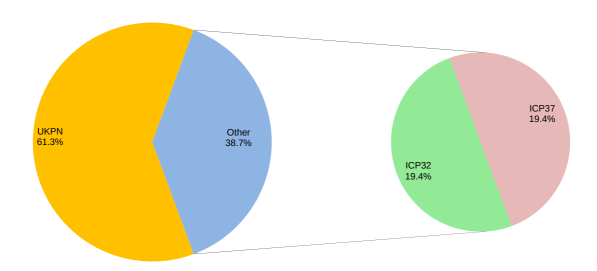
Key Metrics (*12m to Mar13)	Load (kVA)	No. of jobs won*	Date of first enquiry
UKPN	95	2	
ICP32	30	1	2009
ICP37	30	1	2009
Total	155	4	



#### Percentage and value of market share

Figure 44 shows the competitor intensity in the LPN DGLV market based on work won in the last 12 months, based on electrical load

Figure 44: Market share by participant: DGLV LPN



#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- We have made live jointing to LV underground radial mains a business as usual activity
- There are 9 active competitors in this segment that could be selected by customers to undertake their contestable work
- Competitors' progressive take-up of LV mains final connections will further improve the competitiveness within this segment
- Our programme of improvements to our processes for distributed generation is beginning to deliver benefits to competitors for this work
- Competitors have won 2 of the 4 projects available in the last 12 months
- UK Power Networks' share of this market in the past 12 months has been only 65%



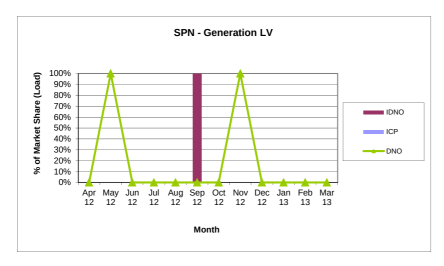
#### 9.4.4 DGLV Information specific to SPN

#### Market dimensions

#### Estimated annual market and market share

Currently the overall size of the market equates to approximately £0.03m per annum in SPN, covering 3 projects in the last 12 months, of which 1 was won by a competitor, representing 35 per cent of the total market in terms of connected load.

Figure 45: Market share DGLV SPN



### **Competitor analysis**

#### **Numbers and names**

There are 3 competitors that have actively participated (enquiries) in this market segment in SPN in the last two years (from April 2011). Of those, 2 were active (enquiries) in the last 12 months and one was successful in winning work (quote accepted). Please note that 'Other' refers to those cases where the non-contestable quote has been accepted but the identity of the competitor is still to be confirmed by the customer.

Figure 46: Competitor analysis DGLV SPN

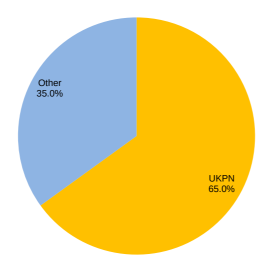
Key Metrics (*12m to Mar13)	Load (kVA)	No. of jobs won*	Date of first enquiry
UKPN	93	2	
Other	50	1	
Total	143	3	



#### Percentage and value of market share

35 per cent of the market in terms of capacity is provided by competitors. Figure 47 below shows the competitor intensity in the SPN DGLV market based on work won in the 12 months to March 2013.

Figure 47: Market share by competitor DGLV SPN



### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Competitors have won 1 of the 3 projects available in the last 12 months
- Competitors have also won 4 out of nine projects in the last year for this RMS in EPN and LPN and we
  believe competitor mobility and the consistency of our processes and services indicates the potential for
  similar advances to be made in SPN
- We have made live jointing to LV underground radial mains a business as usual activity
- There are 3 active competitors in this segment that could be selected by customers to undertake their contestable work
- UK Power Networks' share of this market in the past 12 months has been only 65%
- Competitors' progressive take-up of LV mains final connections will further improve the competitiveness within this segment.
- Our programme of improvements to our processes for distributed generation is beginning to deliver benefits to competitors for this work



#### **9.5 UMC LA**

#### 9.5.1 UMC LA: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document.

### **Description of products and services**

#### Typical products and average value

Unmetered services in the highway comprises the provision of new services, service transfers, service extensions and service disconnections, primarily in relation to street lighting and other street furniture. The nature of the work is the same for all three unmetered market segments, the distinction is in the type of customer and/or the volume, mix and timing of the work. For this segment, clients are Highway Authorities, including TfL, local authorities (LA's), parish councils, district councils, unitary authorities and term maintenance contractors working on behalf of any of the above, or their appointed agents. This may include ad-hoc work for LA's where the ICP is unable or unwilling to carry out that element of work.

Work is delivered via a range of products:

- a long-established turnkey arrangement which has electrical and civils activity delivered on a schedule of rates;
- Jointer Only is where electrical activity only is delivered on a schedule of rates and programmed into our normal schedule of works; and
- Rent a Jointer involves electrical activity only, charged at a rate per team per day for a minimum 5 days, where the customer schedules the work and UK Power Networks has no obligation as to productivity.

Both the Jointer Only and Rent a Jointer products create competition, as all non-electrical work is provided by parties other than the DNO

### Split of contestable/non-contestable

All electrical UMC work is now contestable since UK Power Networks obtained formal approval to modify its Company Specific Connection Charging Methodology to make live jointing to LV underground radial mains contestable from 26 October 2012. In addition, all ground works associated with the work are contestable. Customers also use the Rent a Jointer service for live jointing to both services and LV mains.

#### **Critical Success Factors and relative market attractiveness**

Historically this segment has generally been less attractive to established competitors than PFI work, where an ICP could drive economies of scale through high volumes in a concentrated area. But with the lack of new PFI opportunities this is becoming the most attractive aspect of the LA market. In particular new, incoming ICPs may find it easier to enter via the LA market as there is a lower initial outlay and therefore a more manageable risk. The ease of establishing competitive arrangements in



the unmetered markets has become considerably greater since UK Power Networks introduced its Asset Owner and Contractor agreements early in 2012, facilitating direct interaction between customers and competitors with minimal DNO involvement.

#### **Customer profile**

#### Relationship/one-off transactional

Whereas a PFI is typically a strongly driven commercial arrangement with milestone targets being paramount, there tends to be a long-term, established relationship with a non-PFI LA, with a reliance on Guaranteed Standards of Performance not only to maintain minimum service levels but as a basis for improving overall customer service.

### Customer needs/buying criteria – price, service, certainty etc.

A combination of cost and quality of service.

#### Customer satisfaction - trends

In an online survey of Highway Services customers carried out in February 2013, 94 per cent of respondents were completely, to a moderate or great extent confident that, if Ofgem were to give UK Power Networks approval to set prices as if we were in a freely competitive market, they could seek alternative competitive offerings from other providers.

#### **Customer engagement**

We engage regularly with this customer group though both DNO-specific and company-wide customer forums, where we update LA customers on process improvements and industry news. We have used these forums as a means to introduce and reinforce the concept of competition and we believe this is a factor in the high level of engagement demonstrated by this customer group.

### Customer surveys - views of choice, competition etc.

In an online survey of Highway Services customers carried out in February 2013, 94 per cent of respondents were at least moderately confident that, if Ofgem were to give UK Power Networks approval to set prices as if we were in a freely competitive market, they could seek alternative competitive offerings from other providers. 73 per cent responded in a positive or neutral manner when asked whether UK Power Networks has enabled Independent Connection Providers to operate on an equal footing

### **Competitor analysis**

#### Recent trends, developments

The introduction of Asset Owner agreements has opened up the market, with 23 LA customers having Agreements in place that enable them to engage any of the fifteen ICPs currently holding Contractor agreements.

#### Feedback and complaints

In an online survey carried out in February 2013, *all* ICP respondents that operate in the unmetered markets confirmed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas.



#### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) Our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) Competitive Networks Association
- iv) Other including consultants and responses to other competition consultations

These are dealt with in the main body of the Notice but key features relevant to this segment are:

- Live jointing to mains has become "business as usual"
- Cable Identification procedures introduction of a new procedure
- Structure of commercial agreements changes have been implemented for new separate Highway Services Asset Owner and Contractor Agreements which have removed the need for tripartite agreements. Feedback from two successive surveys of competitors working in this market segment indicated the positive impact of this change (**Appendix 16**)

#### **Extension of contestability**

We support the principles of extending contestability wherever it is safe and practicable to do so. 'Live jointing to LV underground radial mains' was formally transferred to contestable status on 26 October 2012. Unmetered live jointing to services has been running as business as usual for some time. In addition we are currently working with an ICP to explore the feasibility of treating jointing to overhead mains as a contestable activity.



### 9.5.2 UMC LA: Information specific to EPN

#### **Dimensions**

Figure 48 shows the extent of competitive activity in this DNO segment.

Figure 48: Competitor activity UMC LA EPN

LA	ICP	ICP appointed	DNO involvement	DNO commenced
* indicates	l customer has sid	 gned Asset Owner Agreemo	l ent	
		greement in process		
LA2	ICP8	Jun-09		
LA5*	ICP9	Feb-13		
LA6*	ICP12	May-12		
LA6*	ICP49	Oct-12		
LA13**		None to date		
LA23*		None to date		
LA24*	ICP13	Mar-12		
LA24*	ICP9	Aug-12		
LA25*	ICP9	Apr-12		
LA27	ICP2	Mar-12		
LA34*	ICP9	Jun-12		
LA36*	ICP22	Oct-12		
LA39**		None to date		
LA40*	ICP33	Nov-12		
LA42*	ICP22	Jan-13		
LA45**		None to date		
LA46**		None to date		
LA5*			Jointer Only	July 10-Mar 12
LA24*			Jointer Only	Nov 12, Mar 13

#### **Market dimensions**

### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £3.1m per annum in EPN (12 months to March 2013). The proportion of the market provided by the DNO (EPN) over that period is approximately 82 per cent.



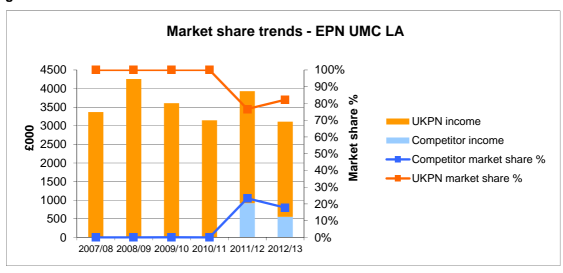


Figure 49: Market share UMC LA EPN

**Recent growth trends** – We have noted that customers have less annual budget than in previous years, which has affected activity levels for both DNO and competitors.

### **Competitor analysis**

#### **Numbers and names**

There are currently 12 customers/agreements serviced by 7 different ICPs and a further 5 customers with agreements in place or under way but no ICP yet appointed. Two of these authorities have also benefited from the flexibility provided by Jointer Only arrangements. As at April 2013 ten competitors in the EPN area have agreements in place with UK Power Networks to carry out live jointing to services and six of those competitors also have agreements for live jointing to LV underground radial mains.

### Percentage and value of market share

The proportion of the market provided by ICPs is approximately 18 per cent

#### **Extension of contestability**

Two pilot trials with ICP26 for LA22 and with ICP8 for LA9 and LA13 have become established as "business as usual" activities.

#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past 2 years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is high and their buyer power and procurement skills will also be high



- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- UK Power Networks' market share has averaged 82 per cent over the past 12 months
- Customers have expressed very high levels of satisfaction and have a broad range of products offerings from which to select.
- DNO market share has fallen to 35 per cent in the last 12 months for this RMS in SPN and we believe
  competitor mobility and the consistency of our processes and services indicates the potential for similar
  advances to be made across all three of our DNO areas.
- The new contractual framework offers a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- Live Jointing to LV underground radial mains has now been transferred to a contestable activity
- We are working with a group of competitors to explore the feasibility of treating LV jointing to overhead mains as a contestable activity
- Competitors' progressive take-up of these activities will further improve competitiveness within this segment



## 9.5.3 UMC LA: Information specific to LPN

### **Dimensions**

Figure 50 shows the extent of competitive activity in this DNO segment.

Figure 50: Competitor activity UMC LA LPN

LA	ICP	ICP appointed	DNO involvement	DNO commenced
* indicates	customer has sig	gned Asset Owner Agreemer	nt ** indicates Asset Owner	Agreement in process
LA4**		None to date		
LA7*	ICP9	Jan-13		
LA7*	ICP22	Jan-13		
LA7*	ICP33	Jan-13		
LA10*	ICP22	Jul-12		
LA11*	ICP22	Jan-12		
LA11*	ICP9	Feb-12		
LA15*	ICP22	Apr-12		
LA18	ICP8	Jul-10		
LA18	ICP22	Jan-12		
LA19	ICP9	Nov-11		
LA20	ICP22	Sep-11		
LA23*	ICP8	2010		
LA23*		None to date		
LA32*	ICP9	Jun-12		
LA33*	ICP22	Oct-12		
LA37*	ICP8	Jul-12		
LA38**		None to date		
LA41**		None to date		
LA43*	ICP33	Nov-11		
LA43*	ICP8	Apr-13		
LA4**			Rent a Jointer	May 12
LA8			Rent a Jointer	Feb 11
LA10			Rent a Jointer	Pending
LA12			Rent a Jointer	Jul 11; Pending Apr13
LA14			Rent a Jointer	Feb 12
LA16			Jointer Only	May 12
LA17			Rent a Jointer	Feb-Mar 12; Oct 12
LA21			Rent a Jointer	Apr-May 12
				Feb-Mar 13



#### Split of contestable/non-contestable

On average, the work involved in this segment for LPN is 79 per cent contestable.

#### **Market dimensions**

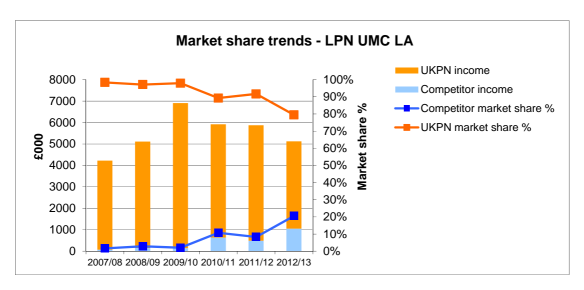
#### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £5.1m (12 months to March 2013). The proportion of the market provided by the DNO (LPN) over that period is approximately 79 per cent.

### Recent growth trends

Overall market size is falling due to customer budget constraints however competitors have achieved growth in absolute terms. Rent a Jointer remains popular

Figure 51: Market share UMC LA LPN



#### Competitor analysis

### Numbers and names

There are currently 17 customers/agreements serviced by 4 different ICPs and a further 4 customers with agreements in place or under way but no ICP yet appointed. In addition, 7 authorities have benefitted from the flexibility provided by our Rent a Jointer arrangements, and one further authority from a Jointer Only scheme. As at April 2013 ten competitors in the LPN area have agreements in place with UK Power Networks to carry out live jointing to services and five of those competitors also have agreements for live jointing to LV underground radial mains.



#### Percentage and value of market share

The proportion of the market provided by ICPs over the past 12 months is approximately 21 per cent in LPN, an increase from 9 per cent in the year to April 2012. The level of market share experienced in SPN indicates that further gains are achievable also in LPN.

#### **Testimonials and compliments**

For two compliments received from a competitor see

Appendix 13/9: Compliments re: support provided to new ICP.

#### **Extension of contestability**

Live Jointing to LV underground radial mains has now been transferred to a contestable activity and we continue to explore opportunities to enable more work in the LPN area to be carried out by competitors.

#### Conclusion

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is high and their buyer power and procurement skills will be high
- In general, customers have expressed high levels of satisfaction and have a broad range of products offerings from which to select.
- UK Power Networks' market share has fallen to 79 per cent over the past 12 months
- The new contractual framework provides a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- Live Jointing to LV underground radial mains has now become a contestable activity
- DNO market share has fallen to 35 per cent in the last 12 months for this RMS in SPN and we believe
  competitor mobility and the consistency of our processes and services indicates the potential for similar
  advances to be made across all three of our DNO areas.
- We continue to explore opportunities to enable more work in the LPN area to be carried out by competitors.



### 9.5.4 UMC LA: Information specific to SPN

#### **Dimensions**

The following table shows the extent of competitive activity in this DNO segment.

Figure 52: Competitor activity UMC LA SPN

LA	ICP	ICP appointed	DNO involvement	DNO commenced	
* indicates cus	* indicates customer has signed Asset Owner Agreement				
** indicates As	set Owner Agree	ement in process			
LA7*	ICP9	Jan-13			
LA7*	ICP22	Jan-13			
LA7*	ICP33	Jan-13			
LA10*	ICP22	Jul-12			
LA11*	ICP22	Jan-12			
LA11*	ICP9	Feb-12			
LA15*	ICP22	Apr-12			
LA20	ICP22	Sep-11			
LA23*		None to date			
LA30*	ICP33	Sep-12			
LA35*	ICP22	Aug-12			
LA44**		None to date			
LA7			Rent a Jointer	May 12 – Mar 13	

#### **Market dimensions**

#### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £4.9m. The proportion of the market provided by the DNO (SPN) is approximately 35 per cent,

#### Recent growth trends

Four new ICP contracts have commenced in the past nine months.

### **Competitor analysis**

#### **Numbers and names**

There are currently ten agreements with seven customers, serviced by three ICPs and a further 2 customers with agreements in place or under way but no ICP yet appointed. In addition one of those authorities also benefits from the flexibility of a Rent a Jointer scheme. As at April 2013 ten competitors in the SPN area have agreements in place with UK Power Networks to carry out live jointing to



services and six of those competitors also have agreements for live jointing to LV underground radial mains.

### Percentage and value of market share

The proportion of the market provided by ICPs is approximately 65 per cent, a significant reduction from the 74 per cent DNO market share for the 12 months to April 2012. We expect the DNO market share to fall further as a result of the recently implemented agreements.

Market share trends - SPN UMC LA 6000 100% 90% 5000 80% 70% 4000 UKPN income share 60% Competitor income 3000 50% Competitor market share % <u>Ř</u> 40% 2000 UKPN market share % 30% 20% 1000 10% n 0% 2007/08 2008/09 2009/10 2010/11 2011/12 2012/13

Figure 53: Market share UMC LA SPN

#### Recent trends, developments

Three ICPs have been proactive in promoting the new Asset Owner agreements and as a result have significantly increased their current market share and the potential for further growth as these agreements come into play.

### **Testimonials and compliments**

#### For two compliments received from a competitor (ICP9) see

Appendix 13/9: Compliments re: support provided to new ICP.

#### **Extension of contestability**

- a. 'Live jointing to LV underground radial mains' was formally transferred to contestable status on 26 October 2012.
- b. Unmetered live jointing to services has been running as business as usual for some time.
- c. We are currently working with an ICP to explore the feasibility of jointing to overhead mains.



#### Conclusion

- UK Power Networks' market share has fallen to 35 per cent over the past 12 months
- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- Customers' awareness of competitive alternatives is high and their buyer power and procurement skills will be high
- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- In general, customers have expressed high levels of satisfaction and have a broad range of products offerings from which to select.
- The new contractual framework offers a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- Live Jointing to LV Mains is now a fully contestable activity
- We are working with a group of competitors to explore the feasibility of LV jointing to overhead mains
- Competitors' progressive take-up of these activities will further improve competitiveness within this segment



#### 9.6 UMC Other

#### 9.6.1 UMC Other: Information common to all three DNO areas

The scope of this RMS is as defined in Appendix 1 of CRC12 and set out in Section 1.1 of this document

#### **Description of products and services**

### Typical products and average value

Unmetered services in the highway comprises the provision of new services, service transfers, service extensions and service disconnections, primarily in relation to street lighting and other street furniture. The nature of the work is the same for all three unmetered market segments, the distinction is in the type of customer and/or the volume, mix and timing of the work. The UMC Other market segment includes all such work carried out for customers that are not Highway or Local Authorities or their PFI contractors, (with the exception of street lighting carried out as part of a wider development, which will be bundled into the same market segment as the main development).

A wide range of services falls within this segment. Some work is similar to that for Local Authorities in that it features an extensive programme of broadly homogenous work for a single client over an extended contractual period, but without the geographical constraint. Examples of this type of work include street furniture (e.g. bus shelters, electronic bus-stop signs and advertising hoardings). At the other extreme there are many small and/or one-off customers requiring unmetered services for single items of equipment such as CCTV cameras, speed cameras or disconnection of BT kiosks. This segment also includes non-LA owners of highway lighting assets such as new developers or housing associations.

Work is delivered via a range of products:

- a long-established turnkey arrangement which has electrical and civils activity delivered on a schedule of rates;
- Jointer Only is where electrical activity only is delivered on a schedule of rates and programmed into our normal schedule of works; and
- Rent a Jointer involves electrical activity only, charged at a rate per team per day for a minimum 5
  days, where the customer schedules the work and UK Power Networks has no obligation as to
  productivity.

Both the Jointer Only and Rent a Jointer products create competition, as all non-electrical work is provided by parties other than the DNO

#### Split of contestable/non-contestable

All electrical UMC work is now contestable since UK Power Networks obtained formal approval to modify its Company Specific Connection Charging Methodology to make live jointing to LV underground radial mains contestable from 26 October 2012. In addition, all ground works associated



with the work are contestable. Customers also use the Rent a Jointer service for live jointing to both services and LV mains.

#### Critical Success Factors and relative market attractiveness

The ad-hoc nature of some of the work in this segment has tended to make it less attractive to ICPs than PFI or LA work. However, incoming ICPs may find it easier to enter via the Other market as there is a lower initial outlay and therefore a more manageable risk. The ease of establishing competitive arrangements in the unmetered markets has become considerably greater since UK Power Networks introduced its Asset Owner and Contractor agreements early in 2012, facilitating direct interaction between customers and competitors with minimal DNO involvement.

#### **Customer profile**

#### Relationship/one-off transactional

Within this segment customers will either be relationship type customers such as installers of street furniture, or one-off, transactional customers for ad-hoc work.

#### Customer needs/buying criteria - price, service, certainty etc

A combination of cost and quality of service. Customers knowledge of the market and competitive alternatives will vary according to whether the customers fall within the transactional or relationship category.

#### Competitor analysis

#### Recent trends, developments

The introduction of Asset Owner agreements has opened up the market, with six customers in this market segment having Agreements in place that enable them to engage any of the ten ICPs currently holding Contractor agreements. A further four customers have agreements that are being finalised as at April 2013.

#### Feedback and complaints

In an online survey carried out in February 2013, all ICP respondents that operate in the unmetered markets confirmed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas.

### Assessment of barriers to entry/effective competition

Views on potential barriers to entry or effective competition have come from a number of different sources

- i) Our own stakeholder engagement workshops
- ii) Ofgem and the ECSG
- iii) Competitive Networks Association
- iv) Other including consultants, responses to other competition consultations

These are dealt with in the main body of the Notice but key features relevant to this segment are:

Live jointing to mains has become "business as usual"



Cable Identification procedures – introduction of a new procedure
 Structure of commercial agreements – changes have been implemented for new separate Highway
 Services Asset Owner and Contractor Agreements which have removed the need for tripartite agreements.

### **Extension of contestability**

We support the principles of extending contestability wherever it is safe and practicable to do so. 'Live jointing to LV underground radial mains' was formally transferred to contestable status on 26 October 2012. Unmetered live jointing to services has been running as business as usual for some time. In addition we are currently working with an ICP to explore the feasibility of treating jointing to overhead mains as a contestable activity.



### 9.6.2 UMC Other: Information specific to EPN

Figure 54 shows the extent of competitive activity in this DNO segment.

Figure 54: Competitor activity UMC Other EPN

Customer	ICP	ICP appointed	DNO involvement	DNO commenced					
* indicates customer	* indicates customer has signed Asset Owner Agreement								
** indicates Asset Owner Agreement in process									
Other1*	ICP8	Apr 12							
Other2*	ICP27	TBC							
Other3*		None to date							
Other4**		None to date							
Other5*	ICP19	Dec 12							
Other6**		None to date							
Other7*	ICP22	Jan 13							
Other8**		None to date							
Other9**		None to date							
Other10*	ICP22	Jun 12							
ICP2			Jointer only	Jun 12					
Other1*			Jointer only	Mar 13					
Other11			Jointer only	Jul 12					
Other12			Jointer only	Mar13					

#### **Market dimensions**

### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £1.8m per annum in EPN. The proportion of the market provided by the DNO (EPN) is currently 49 per cent.

### **Recent growth trends**

Over the 3 years to 2011/12, the overall market size declined considerably, however this trend has begun to reverse during 2012/13. Over that period the DNO market share has fallen from 100 per cent to 49 per cent, with competitor activity more than trebling in 2012/13 compared to the previous year.

### Competitor analysis

### **Numbers and names**

Currently there are five agreements/customers serviced by four different competitors and a further 5 customers with agreements in place or under way but no ICP yet appointed. In addition, one ICP and three customers have benefited from the flexibility provided by our Jointer Only arrangements. As at



April 2013 ten competitors in the EPN area have agreements in place with UK Power Networks to carry out live jointing to services and six of those competitors also have agreements for live jointing to LV underground radial mains.

### Percentage and value of market share

The proportion of the market provided by ICPs was 50.5 per cent for the 12 months to March 2013, and with ten Asset Owner agreements in place to date we can expect to see this generate still further market share improvements

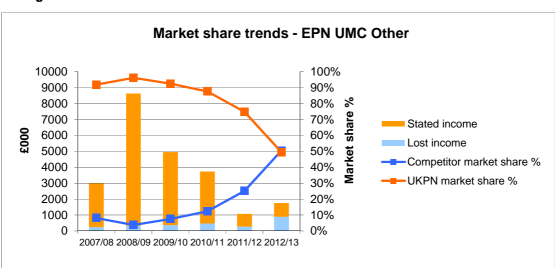


Figure 55: Market share UMC Other EPN

#### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- UK Power Networks' market share has fallen to below 50%
- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- The new contractual framework offers a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- Live Jointing to LV underground radial mains has been transferred to a contestable activity
- We are working with a group of competitors to explore the feasibility of LV jointing to overhead mains
- Competitors' progressive take-up of these activities will further improve competitiveness within this segment



### 9.6.3 UMC Other: Information specific to LPN

#### **Dimensions**

The following table shows the extent of competitive activity in this DNO segment.

Figure 56: Competitor activity UMC Other LPN

Customer	ICP	ICP appointed	DNO involvement	DNO commenced					
* indicates customer	* indicates customer has signed Asset Owner Agreement								
** indicates Asset Ow	** indicates Asset Owner Agreement in process								
Other1* ICP8 Apr 12									
Other2*	ICP27	Date TBC							
Other3*		None to date							
Other4**		None to date							
Other6**		None to date							
Other8**		None to date							
Other9**		None to date							
Other1*			Jointer only	Oct 12 – Mar 13					
Other13			Rent a jointer	May – Jun 12					

### Split of contestable/non-contestable

On average, the work involved in this segment for LPN is 79 per cent contestable.

#### **Market dimensions**

### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £1.0m and the market share is approximately 63 per cent for LPN, down from 74 per cent for the 12 months to April 2012.

#### Recent growth trends

Until 2010/11, the value of this segment in LPN remained static however it has since experienced a significant decline. Nevertheless, since competitors entered this market in LPN in June 2011 they have built a 37 per cent market share.

### **Competitor analysis**

#### **Numbers and names**

Currently there are two agreements/customers serviced by two competitors and a further 5 customers with agreements in place or under way but no ICP yet appointed. In addition two customers have benefited from the flexibility offered by our Jointer Only and Rent a Jointer arrangements. As at April 2013 ten competitors in the LPN area have agreements in place with UK Power Networks to carry out live jointing to services and five of those competitors also have agreements for live jointing to LV



underground radial mains.

#### Percentage and value of market share

2007/08 2008/09 2009/10 2010/11 2011/12 2012/13

The proportion of the market provided by ICPs is approximately 37 per cent. With a new agreement now in place for an ICP to provide services across all three DNO areas we can expect to see this generate additional loss of market share.

Market share trends - LPN UMC Other 100% 4000 90% 3500 80% 3000 70% Stated income 2500 60% Lost income 2000 50% Competitor market share % 40% 1500 -UKPN market share % 30% 1000 20% 500 10%

Figure 57: Market share UMC Other LPN

### Conclusion

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The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

0%

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- UK Power Networks' market share has fallen to 63%; lower market shares in EPN demonstrate that there is a strong probability of the market share falling lower in LPN
- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- The new contractual framework offers a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- Live Jointing to LV underground radial mains has been transferred to a contestable activity
- We are working with a group of competitors to explore the feasibility of treating LV jointing to overhead mains as a contestable activity
- Competitors' progressive take-up of these activities will further improve competitiveness within this segment
- Efforts are ongoing to identify means to enable competitors to carry out a wider range of work in the LPN area



### 9.6.4 UMC Other: Information specific to SPN

#### **Dimensions**

The following table shows the extent of competitive activity in this DNO segment.

Figure 58: Competitor activity UMC Other SPN

Customer	ICP	ICP appointed					
	* indicates	customer has signed Asset					
	Owner Agr	eement					
	** indicates	** indicates Asset Owner Agreement in					
	process	_					
Other1*	ICP8	Apr 12					
Other2*	ICP27	TBC					
Other3*		None to date					
Other4**		None to date					
Other6**		None to date					
Other7*	ICP22	Jan 13					
Other8**		None to date					
Other9**		None to date					
Other10*	ICP22	Jun 12					

### **Customer profile**

#### Customer needs/buying criteria – price, service, certainty etc

Value for money service offerings are their priority.

### **Customer satisfaction**

SPN area has not received any written complaints but are receiving compliments on a daily basis. The following compliment was received from a customer in February 2012: "Words just aren't enough to express my sincere thanks...... such professionalism...... such service.......... Thank you very much for all you have done on this. Stanhope is now a brighter place (both metaphorically and at night) as a result of you. You're Great. "

#### **Market dimensions**

### Estimated annual market and our market share

Currently the overall size of the market equates to approximately £2.7m and the market share proportion is approx. 91 per cent for SPN.



### Recent growth trends

SPN has experienced a significant reduction in market size during the past three years.

### Competitor analysis

### **Numbers and names**

Currently there are four agreements/customers serviced by three competitors and a further 5 customers with agreements in place or under way but no ICP yet appointed. As at April 2013 ten competitors in the SPN area have agreements in place with UK Power Networks to carry out live jointing to services and six of those also extend to live jointing to LV underground radial mains.

### Percentage and value of market share

The proportion of the market provided by ICPs is approximately 9 per cent. With new agreements now in place with five further customers we can expect to see this generate additional loss of market share.

Market share trends - SPN UMC Other 100% 6000 90% 5000 80% 70% 4000 Stated income share 60% Lost income 3000 50% Market Competitor market share % 40% 2000 UKPN market share % 30% 20% 1000 10% 0% 2007/08 2008/09 2009/10 2010/11 2011/12 2012/13

Figure 59: Market share UMC Other SPN

### Conclusion

The analysis above and elsewhere in this document confirms that there is "effective competition" in this market segment because:

- This segment has benefitted from the broad programme of competition improvements which have been implemented over the past two years (see sections 2-8 above)
- UK Power Networks' market share has fallen to 91%
- There are many active competitors in this segment that have agreements in place to enable them to be selected by customers to undertake their contestable work
- The new contractual framework offers a much simpler mechanism for local authorities to appoint and switch service providers as they require as evidenced by the recent growth in competitor activity
- Live Jointing to LV underground radial mains has now been transferred to a contestable activity



- We are working with a group of competitors to explore the feasibility of LV jointing to overhead mains
- Competitors' progressive take-up of these activities will further improve competitiveness within this segment
- DNO market share has fallen to below 50 per cent in the last 12 months for this RMS in EPN and to 63 per cent in LPN; we believe competitor mobility and the consistency of our processes and services clearly indicates the potential for similar advances to be made across all three of our DNO areas.



### 10. Glossary of Terms

### **RMS Segments:**

Term	Meaning
DGLV:	In respect of Metered premises in which Distributed Generation is situated:
	The RMS comprising low voltage Connection Activities involving only low voltage work as
	defined in CRC12
DGHV	In respect of Metered premises in which Distributed Generation is situated:
	The RMS comprising any Connection Activities involving work at high voltage or above
	as defined in CRC12
EHV & above	The RMS comprising extra high voltage and 132kV Connection Activities as defined in
	CRC12
HV	The RMS comprising low voltage or high voltage Connection Activities involving high
	voltage work (including where that work is required in respect of Connection Activities
	within an Excluded Market Segment) as defined in CRC12
HVEHV	The RMS comprising low voltage or high voltage Connection Activities involving extra
	high voltage work as defined in CRC12
LV	The RMS comprising low voltage Connection Activities involving only low voltage work,
	other than in respect of Excluded Market Segments as defined in CRC12
UMC LA	In respect of unmetered premises: the RMS comprising New Connection Activities in
	respect of local authority premises as defined in CRC12.
UMC Other	In respect of unmetered premises: the RMS comprising all other non-local authority and
	non-PFI unmetered connections work as defined in CRC12.
UMC PFI	In respect of unmetered premises: the RMS comprising New Connection Activities under
	private finance initiatives as defined in CRC12

### Other Terms:

Term	Meaning
Asset Owner	In relation to unmetered agreements: an authority (or in some cases a PFI ) entering into
	an agreement with an ICP for the provision of highway services connections
CI	Continuous Improvement – ongoing following step-change plan phases 1 and 2
CiC	Competition in Connections
CCCMS	Common Connection Charging Methodology Statement
CNA	The Competitive Networks Association, a group which represents some IDNO companies
Competitor	An ICP or an IDNO accredited to operate in the UK Power Networks area
CQS	Connections Quotation System: an IT application which is used to generate connection
	offer quotations
CRC12	Charge Restriction Code 12
DG	Distributed Generation



Term	Meaning
DNO	Distribution Network Operator
ECSG	Electricity Connections Steering Group
ENW	Electricity North West
EPN	Eastern Power Networks
G81	Engineering recommendations for electrical installations maintained by the Energy
	Networks Association (ENA)
GSoP	Guaranteed Standards of Performance
ICP	An Independent Connections Provider. An ICP is entitled, through being accredited under the Lloyds Register National Electricity Registration System, to build electricity networks to the specification and quality required for them to be owned by a DNO company
IDNO	An Independent Distribution Network Operator. An IDNO has a wider scope than an ICP
IDNO	in that, after building the local network, it will continue to own it and provide maintenance
	and 24-hour fault repairs.
ICP nn	A specific ICP or IDNO anonymised for the purposes of this Notice
KVA	KiloVolt Ampere
LA	Local Authority
LA nn	A specific LA anonymised for purposes of this Notice
LPN	London Power Networks
SLC15 [service]	A non-contestable-only quote, design acceptance and delivery service
MVA	MegaVolt Amperes
NERS	The National Electricity Registration Scheme operated by Lloyds Register EMEA
Other nn	A specific Other UMC customer anonymised for the purposes of this Notice
OS	Ordnance Survey
PFI	Private Finance Initiative
RMS	Relevant Market Segment as defined in Charge Restriction Code 12
Section 16 [service etc.]	A full (contestable and non-contestable) design, quote and construction service
SME	Small and Medium size Enterprises
SPN	South Eastern Power Networks
UKPN	UK Power Networks



### Appendix 1: Competition Improvement Plan - Phase 1

Theme	Improvement Action	Status		
Agreements	Develop proposals for approach to framework agreements	Complete		
Breakdown of non-	Initial improvement achievable without system change	Complete		
contestable charges	Provide enhanced description of reinforcement works	Complete		
	Explore options for more detailed / repeatable solution	Complete		
Non-contestable activities	Review processes to identify any inefficiencies	Complete		
Offer pack	Review content and layout of offer pack	Complete		
Policy	Initial review of G81 material published online	Complete		
	Wider policy review and web update	Complete		
	Review approach to splitting contestable works	Complete		
	Review legal issues and processes	Complete		
Design approval process	Consider concept of generic designs	Complete		
	Consider major/minor revisions process			
	Consider unmetered connection design approval in 5 days			
	Consider design changes identified during construction			
	Implement visible workflow tracking	Complete		
Process review	Identify areas of overlap between ICPs and UKPN	Complete		
	Complete process review	Complete		
	Develop electronic workpacks	Complete		
People / Organisation	Develop education and awareness programme	Complete		
	Review organisation of CIC activity	Complete		
Communications	Revise and re-issue 'Competition Flyer'	Complete		
Internet	Implement first stage website improvement	Complete		
	Create step-by-step guide to CIC based on current processes	Complete		
	G81: Provide listings of all relevant documents			
	G81: Provide all relevant documentation online	Complete		
Availability of Records	Analyse issues and options associated with extending access to network records	Complete		
	Implement solution	Complete		
	Propose solution to provision of diagrams for live jointing to mains	Complete		



### **Appendix 2: Competition Improvement Plan – Phase 2**

Phase 1 Action	Phase 2 Action	Status	
Develop proposals for	Implement Standard Terms and Conditions - Construction and Adoption - Metered Connection	Complete	
approach to framework agreements	Develop and implement new approach for Construction and Adoption - Unmetered Connection		
Breakdown of non- contestable charge in	Review proposals for further breakdown of non-contestable charges with ICPs and IDNOs		
quote - Explore options for repeatable solution	Establish feasibility of IT solution	Complete	
G81 - Wider policy review	G81 policy review complete and all relevant documentation online	Complete	
Splitting contestable	Start non-standard substation design trial	Complete	
works	Develop proposals for subsequent phases	Complete	
	Create new ICP consents process	Complete	
Land sights assists land	Implement new ICP consents process	Complete	
Land rights - review legal issues and processes	Implement process to enable ICPs to access existing easements		
	Confirm feasibility of enabling access to DMH Stallard (EPN and SPN) web portal	Complete	
Consider generic designs	Start pilot of generic designs process	Complete	
Consider design changes identified during construction	Implement variations process	Complete	
Consider concept of conditional approval	Implement revised design acceptance process	Complete	
Identify areas of overlap between ICP and UKPN	Review audit and inspection regime	Complete	
Communications	Establish competition Q&A service	Complete	
Communications	Improve Highway Services web pages	Complete	
Analyse issues and options re: extending access to network records	Implement new Emaps service online	Complete	



### Appendix 3: Stakeholder engagement log

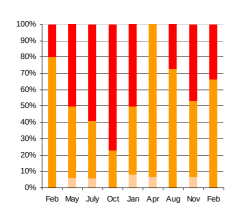
Recorded engagement activity with competitors

Date	Stakeholder(s)	Detail	Briefer(s)	Message
				Triggered by survey - coming to
03/01/2012	ICPs & IDNOs - inactive	ICP1	SJ	17 Jan wkshp
				Triggered by survey -
05/01/2012	Major Customer		SJ	awareness chat
				Review CIP/EoC progress.
17/01/2012	ICPs & IDNOs		SJ, NM, SW	Consents; emaps
08/02/2012	ICPs & IDNOs	ICP27	NM, SR, HG	Live jointing pilot review
01/03/2012	LLoyds Register		NM, NZ, BDA	NERS
				Asset Owner agreements
	ICPs & IDNOs	ICP3	SJ, NM, NZ	(UMC)
20/03/2012	ICPs & IDNOs	ICP31	NM, SR, MS, PD	HV final connections pilot
				Review CIP/EoC progress.
03/04/2012	ICPs & IDNOs		SJ, NM, SW	Gauge readiness
03/04/2012	ICPs & IDNOs	ICP37	SW, SB, SW	Issues re consents etc
		ICP3, ICP13, ICP22,		General briefing and new UMC
23/04/2012		ICP26	SJ,KN	agreements
23/04/2012	ICPs & IDNOs	ICP33	NM	Live jointing pilot discussion
30/04/2012	ICPs & IDNOs	ICP24	SJ	Overview of CIC approach
				B Hatton shared G81 update
14/08/2012	ICPs & IDNOs		SJ, NM, SW	and I&M stats
22/08/2012	ICPs & IDNOs	ICP3	SJ, SW	Feedback
				Comp. Notice feedback and
15/11/2012	ICPs & IDNOs		SJ, NM, SW	new actions
				Asset Owner agreements
	LA customers		SJ, KN	(UMC)
13/12/2012	ICPs & IDNOs	ICP31	SJ, SR	Conditions precedent
		ICP7, ICP13, ICP18,		Inspection and Monitoring
17/12/2012	I&M Working Group	ICP31	SW	improvements
				LV PoC Self-ID and EoC
	ICPs & IDNOs		SJ, NM, SW	progress
12/02/2013	Major Utilities Customer		SJ, RP	ICP processes
		ICP7, ICP8, ICP13,		Inspection and Monitoring
	I&M Working Group	ICP18, ICP31	NM	improvements
06/03/2013	Major Utilities Customer		SJ, RP	ICP processes

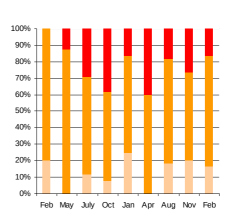


### Appendix 4: Feedback from stakeholder workshops 2011-2013

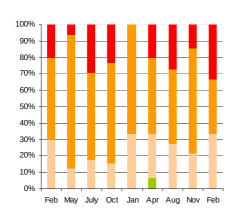
I was clear about the purpose of the session



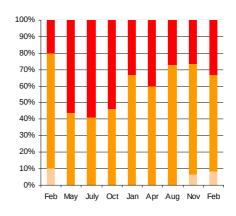
The session met my objectives



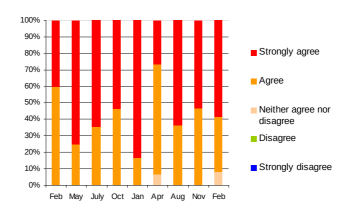
I believe UK Power Networks really listened to my opinion, and will take account of what I said



As a result of the session, I understand more about what UK Power Networks is doing to facilitate competition



I am looking forward to participating in future sessions





### **Appendix 5: Commitment Charter**



### Embracing Competition

We, the undersigned, are pleased to enter into a shared commitment with UK Power Networks that successful delivery of:

- The improvement plan set out overleaf, with any follow-on actions that are mutually agreed, and
- A progressive extension of contestability during 2011

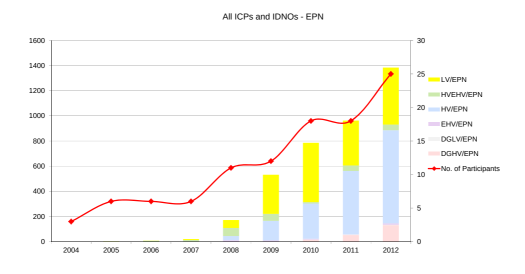
will help create the conditions necessary for competition to operate freely in the connections market in the UK Power Networks area.

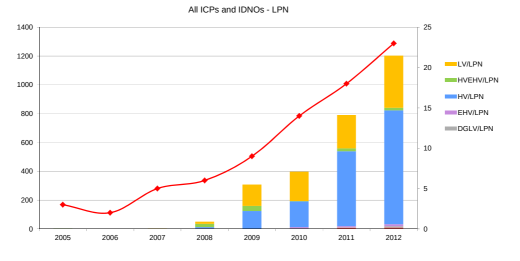
Company		Signatory	Signature
David Webster	(e) DW	Fred Harrington	466-5
Dragon Infrastructure Solutions	982	Tim Pope	Variable 1
Energy Exchangers	>ENERGY C	David Cox	12 Cox
ESP Electricity	7	Graham Cotton	16/
Freedom Power Projects	Manuson Manuso	Matt Hardcastle	000
GTC	gte	David Overman	Dego.
Matrix Networks		Arthur Elson	189
Metricab Power Engineering		Steven Gist	Bancol
Nationwide Distribution Services	6	Sean Conway	Seal Comast
Power Jointing Distribution Services	PJDS	Steve Harvey	SAllen.
P N Daly	Q	Patrick J Daly	122
Power On Connections	POWIR ON:	Chris Bean	HAR
Power Systems UK	OWERSTSTEMS	Mark Tanner	Imphel
SSE Utility Solutions	<b>♥</b> SSE	Brian Loft	BULL
Skanska Utilities	SKANSKA	Alan Phillips	en
Sterling Power Utilities	COLOR	Phil Reed	Plead
Utility Network Connections	20th Below Circuitins (N	Bill Jones	Buyles
Amey LG	4	Stephen Bolland	BBs Man
Harlaxton Engineering Services	Harlaxion	Richard Hibbert	W. Hibbert
UK Power Networks	rener W	Patrick Clarke	WOCOLOR)
UK Power Networks	POTAGE CONTRACTOR	Mark Adolphus	Males.
UK Power Networks	POWAS STANDARD	Steve Wood	Albert
UK Power Networks	ATANT STANDARD	Sue Jones	-22

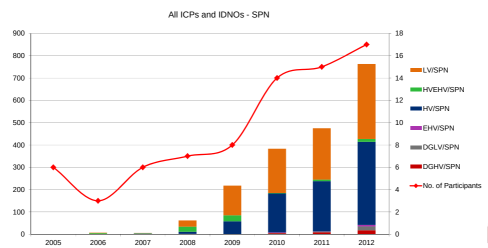


### Appendix 6: Number of SLC15 enquiries by metered RMS and competitor trends

The graphs on this page show numbers of enquiries (left axis) and numbers of competitors (right axis).









### Appendix 7: Analysis of SLC15 quotes issued and new entrants

This table shows the numbers of quotes issued to each ICP over time. Those highlighted in blue were new entrants to the UK Power Networks markets during 2012.

	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013 (3m)
ICP4									11	19
ICP6									72	23
ICP7					23	109	162	227	359	136
ICP10		1	3	1	1	4	11	12	15	11
ICP14		3			1				1	
ICP16									51	21
ICP18				2	59	248	371	456	441	123
ICP19							16	27	25	7
ICP21							46	48	45	17
ICP23							3	2	4	2
ICP27							3	9	9	8
ICP28							3	8	30	14
ICP30					1	1	8	7	12	4
ICP31			1	2	36	304	408	616	970	346
ICP32						2	64	37	14	6
ICP33		3	1	5	17	28	70	98	70	27
ICP34									3	
ICP35							1	22	15	6
ICP36									90	46
ICP37						2	97	273	462	162
ICP38	1		2	2	1	5	4	1		
ICP39			10	15	120	207	86	105	113	10
ICP40					1	6	4			
ICP41					3	12	2	1	6	1
ICP42							4	5	3	
ICP43							14	13	21	7
ICP46							10	14	13	4
ICP47	_	_							1	

Quotes issued to new entrants (since 2012)	
Total quotes (excluding those where the ICP is not yet identified)	2856
Percentage of total quotes issued to new entrants	8%
Percentage of ICPs active in 2012 that were new entrants	20%

109
1000
11%



### **Appendix 8: Competition Newsletter**

#### Issue 18: February 2013



ISSUE 18 FEBRUARY 2013

### EMBRACING COMPETITION

#### Help shape our actions

What would you like to see in an SLA for Operational Delivery?

- · What aspects of our activity should we focus on?
- What levels of performance would you expect for those activities?

Some customers tell us they have difficulty in using the NERS listing to find a suitable ICP. We'd like to work with you to give them an alternative.

- · Would you support us publishing a list of ICPs that are active in our area?
- How would you like that to
  - Entries only by agreement with each ICP?
  - Listed in alphabetical order?

We would value your thoughts. sue jones@ukpowemetworks.co.uk

#### New Year - progress and plans

This month we were pleased to welcome a number of new faces to a Competition Workshop, the 10th such event we've run in the past two years.

We gave an update on progress in a We also took the opportunity to ask

- LV diagrams for our London network now available via our online portal, the final piece in our online mapping service. To request access please contact emaphelødesk@ ukpowemetworks.co.uk.
- All Highway Services
   agreement templates now
   available online

  All Highway Services
   see below
   Finally we shared our early thinking on a process for LV Point of
- G81 library continues to expand - see overleaf for recent

attendees to help us tailor

- attendees to help us tallor
  improvements to the needs of ICPs
  and IDNOs in the following areas:

  You had previously asked us to
  put in place an SLA for
  Operational Delivery and we
  asked what you'd like it to cover

  see left - see left
- A Convertible Quote pilot now under way for HV work in part of our South East area

   Options to help customers find a suitable ICP in addition to the existing NERS listing see left

  Online for HV first.
  - existing NERS listing see left
    Options for HV final connections

Connection self-determination and self-connect, see below for details and an invitation to register your

- Extending the scope of competition LV Point of Connection self-identification and self-connect proposal We are exploring options for a process that would allow ICPs to identify a point of connection and submit their design in one step and then go on to make the final connection
   Schemes not exceeding 100A 3Phase 70kVA
  Please contact martyn.crocker@ukpowernetworks.co.uk if you would be interested in taking part in any future pilot.

#### **HV Final Connection pilot**

- Final Connection pilot
  Current approach uses Operation, Isolation & Earthing Certificate
  We're considering alternatives to encourage greater interest, such as

  o Handover of field control,
  o UKPN SAP issuing Permit To Work to ICP jointer
- Which approach would make you consider entering into a pilot?
   Please send your views to martin crocker@ukpowenetworks.co.uk

### Competition Q&A

Remember that our Competition Q&A service is available to respond to questions and suggestions about our standards, specifications and processes. If you have a question for our competition team, please email: competitionQandA@

ukpowemetworks.co.uk



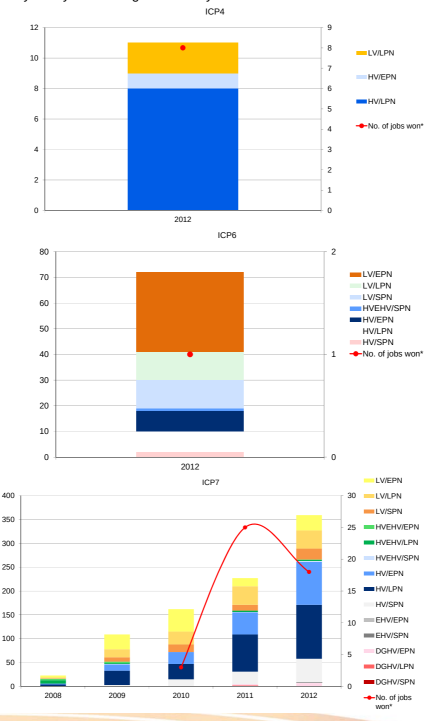


urther information please contact Sue Jones, Competition Development Manager phone: 01293 577226 / 07875 111861 Email: sue.jones@ukpowernetworks.co.uk

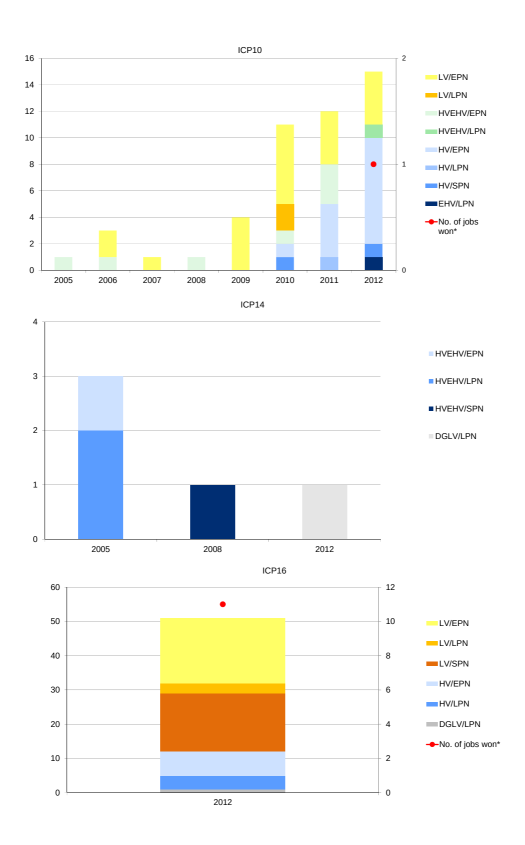


### **Appendix 9: Competitor Analysis (metered RMS)**

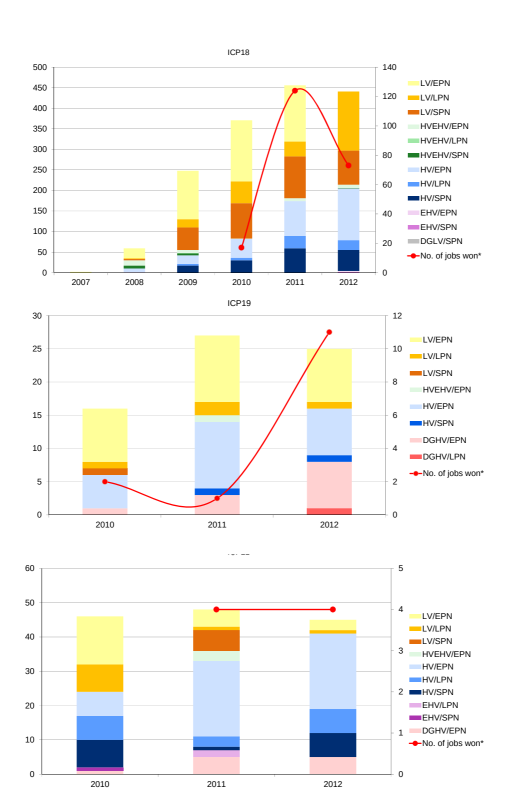
-The following graphs show the volume of enquiry activity (left axis) and number of quotes accepted (right axis) for each ICP and IDNO that has been active in one or more metered market segment in the UK Power Networks area at any time since 2004, analysed by market segment and by DNO area.





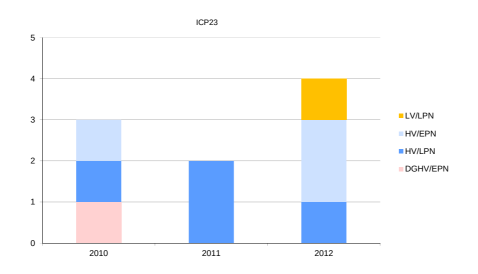


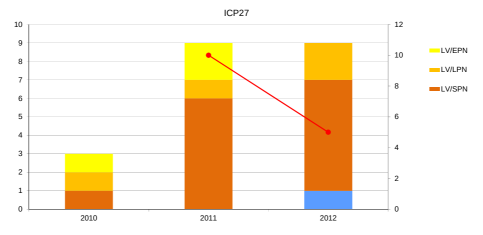


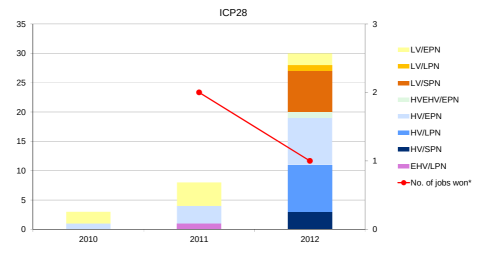




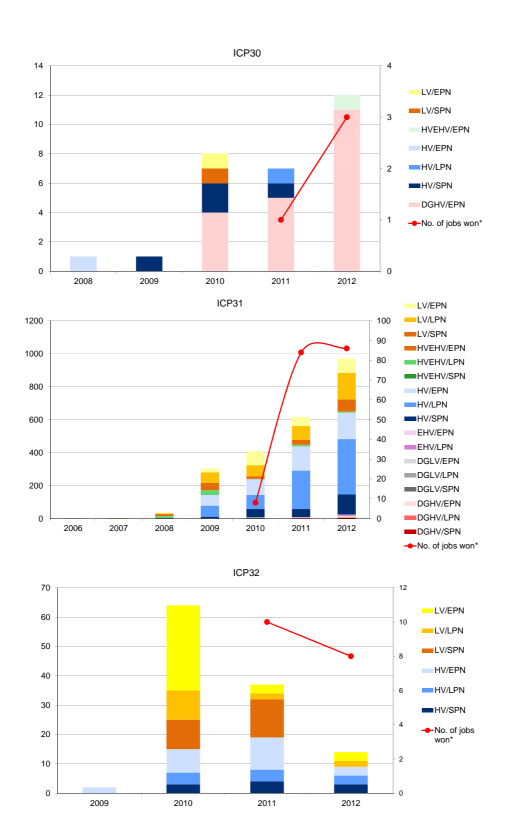




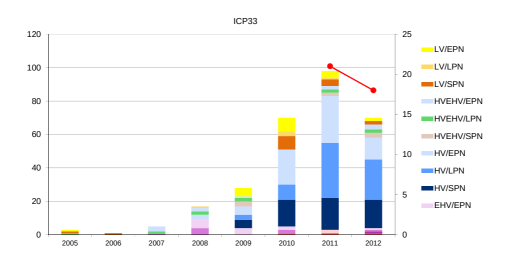


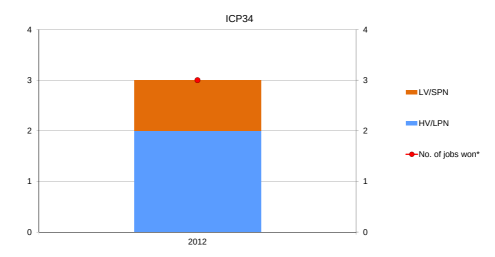


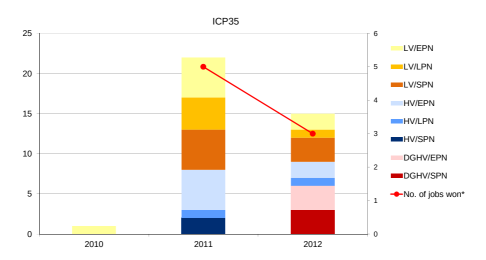




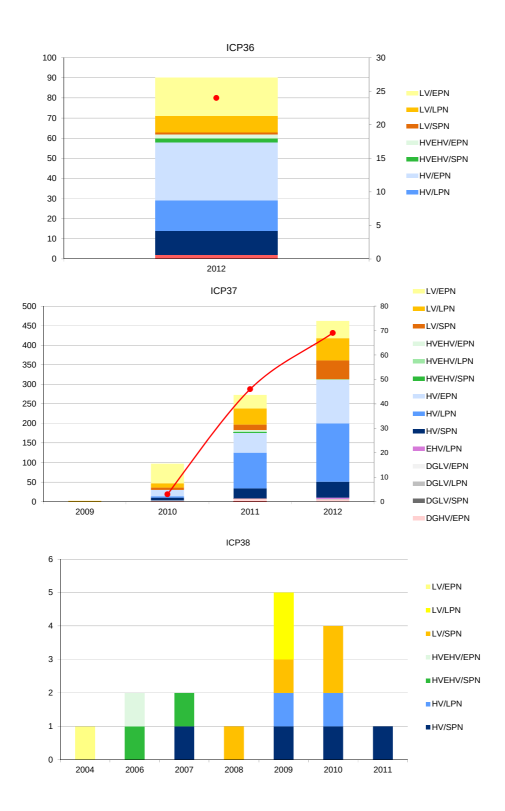




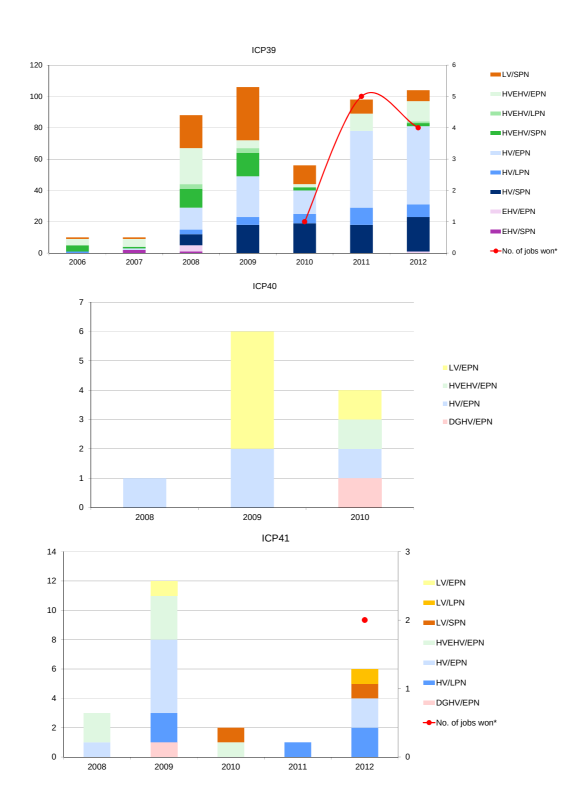




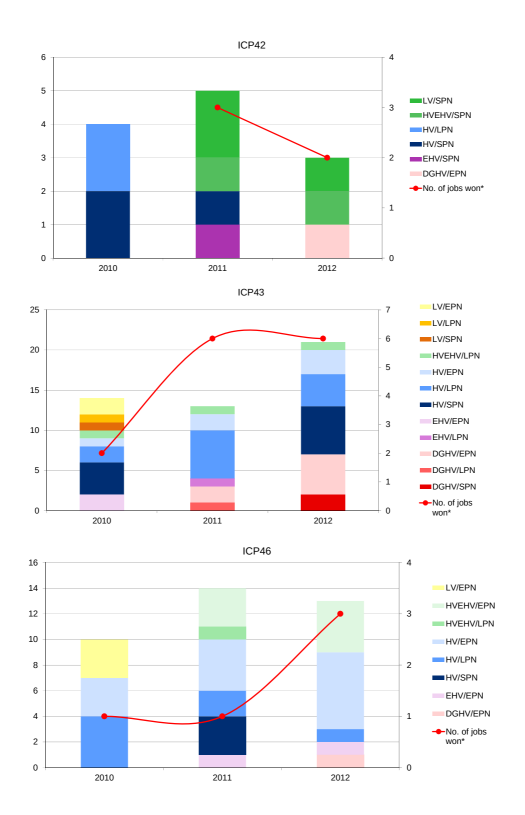














### Appendix 10: Competition Improvement actions arising from stakeholder workshops

### ICP/IDNO Workshop - Monday 22nd November 2010

**Key Customer Feedback Messages mapped to actions implemented** 

Main theme	Sub-theme	Action from workshop	How the action was addressed	Plan Phase	Complete
Processes	Charges	Project closure auditability of non- contestable charges (most important)	Complete process review; Breakdown of non-contestable charge in quote	1 & 2	Yes
Processes	Charges	Non-Contestable Charges	Breakdown of non-contestable charge in quote - Explore options for repeatable solution	2	Yes
Processes	Charges	50% increase in requote?	Consider major/minor revisions process	1 & 2	Yes
Processes	Charges	Breakdown in charges	Breakdown of non-contestable charge in quote - Explore options for repeatable solution	1 & 2	Yes
Processes	Agreements	Consistency - Availability of Agreements	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Needs 'Portable' agreements	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Need framework agreements	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Use latest agreement version	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Restrictive Clauses	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Agreement Validity Periods – Build Timescales	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Reducing Paperwork	Develop electronic workpack	1	Yes
Processes	Agreements	Consistent Legal Requirements	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	Legal and Procurement Standard framework contracts established for IDNOs and ICPs	Develop proposals for approach to framework agreements	2	Yes
Processes	Agreements	ENA application form too (DG) detailed up front. Other DNO's easier processes.	This is an industry standard application form. Process included in wider process review.	1	Yes
Processes	Policy /procedure	Continuity – double standards (most important)	Review audit and inspection regime; new legals processes	2	Yes



Main theme	Sub-theme	Action from workshop	How the action was addressed	Plan Phase	Complete
Processes	Agreements	Legal and Procurement Standard framework contracts established for IDNOs and ICPs	Develop proposals for approach to framework agreements	2	Yes
Processes	Policy /procedure	Timescales	Implement revised design acceptance process	2	Yes
Processes	Policy /procedure	Consistent Test Processes	Attendees at 17Feb11 workshop were unable to clarify and agreed should be disregarded	N/A	N/A
Processes	Policy /procedure	Distributed Generation much simpler with an IDNO	Attendees at 17Feb11 workshop were unable to clarify and agreed should be disregarded	N/A	N/A
Processes	Policy - treatment of ICPs	Quality System required with workable processes	Complete process review	1	Yes
Processes	Policy - treatment of ICPs	Consistent Feedback / Approvals	Implement revised design acceptance process	2	Yes
Processes	Policy - treatment of ICPs	DNO Employing ICP in some cases	Trade testing' requirements modified to accommodate this.	N/A	N/A
Processes	Policy - treatment of ICPs	Consistency in recognition of NERS Scopes	We have worked with Lloyds Register to streamline NERS scopes.	N/A	N/A
Processes	Policy – equipment /design	Export metering at IDNO/DNO Boundary - is it needed or not?	Confirmed not required.	N/A	N/A
Processes	Policy – equipment /design	Continuity of design (earthing)	Attendees at 17Feb11 workshop accepted this is a complex topic and agreed should be disregarded	N/A	N/A
Processes	Policy – equipment /design	Development of a procedure for the introduction of new kit/assets on the network	G81 policy review complete and all relevant documentation online	2	Yes

Note: N/A denotes Not applicable



Main theme	Sub-theme	Action from workshop	How the action was addressed	Plan Phase	Complete
People	Behaviour	Culture – can do, will help, not looking for problems (Major Works Team very helpful)	Review organisation of CIC activity	1	Yes
People	Behaviour	Product innovation needs help/co-operation	G81 policy review complete and all relevant documentation online	2	Yes
People	Behaviour	New Products – Why Not, Not Why?	G81 policy review complete and all relevant documentation online	2	Yes
People	Behaviour	Get UKPN Jointers out of process	Unmetered and Metered Live Jointing to Mains pilot trials	Ongoing	N/A
People	Awareness	General awareness of competition of connections obligations and strategy within the business	Develop education and awareness programme (delivery ongoing)	1	Yes
People	Awareness	Customer ownership defined and understood	Develop education and awareness programme (delivery ongoing)	1	Yes
Organisation	UKPN org structure	Our Organisation	Review organisation of CIC activity	1	Yes
Organisation	UKPN org structure	One Team for POC's	Review organisation of CIC activity  – Prelims	1	Yes
Organisation	UKPN org structure	UMC Structure – is it impartial?	Review organisation of CIC activity	1	Yes
Organisation	UKPN org structure	Review of Designer function – why are designers split between competition and section 16 works?	Review organisation of CIC activity	1	Yes
Organisation	UKPN org structure	Delivery (most important)	Additional resources to CIC delivery team,	1	Yes
Organisation	UKPN org structure	Change way of working (most important)	A general point covered by many improvement actions	2	Yes
Organisation	UKPN org structure	Can UKPN have resource available to support CiC? (most important)	8 additional resource added to CIC team.	1	Yes
Organisation	UKPN org structure	Another DNO operating GSOP Processes to SLC15 Services	We operate to these standards on a voluntary basis	N/A	N/A
Organisation	Effectiveness	Staff Communication	Develop education and awareness programme (delivery ongoing)	1	Yes



Main theme	Sub-theme	Action from workshop	How the action was addressed	Plan Phase	Complete
Organisation	Effectiveness	Trade Test Delays	Attendees at 17Feb11 workshop	N/A	N/A
			confirmed this was not an issue		
			and agreed should be disregarded		
Organisation	Effectiveness	Reputation Damaged	A general point covered by many	2	Yes
			improvement actions		
Organisation	Effectiveness	Benchmarking against other utilities	Benchmarking and G81	2	Yes
Organisation	Effectiveness	Difficult to enter the market	Barriers to entry – Review layout of offer pack	1	Yes
			Unmetered and Metered Live Jointing to Mains pilot trials	Ongoing	N/A
Organisation	Effectiveness	Resolving 'Trials'	Unmetered and Metered Live Jointing to Mains pilot trials	Ongoing	N/A
Organisation	Effectiveness	Confidence of delivery	A general point covered by many improvement actions	2	Yes
Comms	Enduring	Improvements required for ICP Info on Website	Implement first stage website improvement	1	Yes
Comms	Enduring	Website – do the max – not the min	Implement first stage website improvement	1	Yes
Comms	Enduring	ENW has a log in secure section of Website	UKPN website is open to all. (secure login for access to plans)	1	Yes
Comms	Enduring	Publish how ICP/IDNO interface is managed	Review organisation of CIC activity	1	Yes
Comms	Enduring	Publish Structure/People	To be published online when new website goes live July 12	2	Yes
Comms	Enduring	Publish Statements of Support for CiC	Customer commitment charter – signed by UKPN and 19 competitor directors/ senior mgt	N/A	N/A
Comms	Enduring	Provide procedures (most important)	Review and re-issue Competition flyer and CiC Step by Step	1	Yes
Comms	Enduring	Readily available and easily accessible policies, processes, procedures, pricing and statement of intent online	Implement first stage website improvement; G81 policy review complete and all relevant documentation online	2	Yes
Comms	Enduring	Service levels and contact details available online in an accessible, easy-to-read format	Implement first stage website improvement	1	Yes



Main theme	Sub-theme	Action from workshop	How the action was addressed	Plan Phase	Complete
Comms	Ad-hoc	You do not communicate to PFI Holders and ICP's	Stakeholder engagement approach to competition development	1	Yes
Comms	Ad-hoc	Publish on Website	Implement first stage website improvement	1	Yes
Comms	Ad-hoc	Safety Bulletins	Implement first stage website improvement	1	Yes
Comms	Availability of Records	Availability of Network Records online	Implement new Emaps service online	2	Yes
Contestable / non-contestable rules	Clarification	Clarification of existing areas.	Splitting contestable works	2	Yes
Contestable / non-contestable rules	Inconsistency /application	Apportionment = Non Contest (but not in another DNO)	Breakdown of non-contestable charge in quote - Explore options for repeatable solution	2	Yes
Contestable / non-contestable rules	Inconsistency /application	Confidence in application of contestable/non-contestable	Breakdown of non-contestable charge in quote - Explore options for repeatable solution	2	Yes
Contestable / non-contestable rules	Inconsistency /application	New installed cables built by ICP available to UMS ICP.	Metered/unmetered live jointing to UKPN LV mains pilots	Ongoing	N/A
Contestable / non-contestable rules	Inconsistency /application	Funded apportionment	This is now the subject of an ECSG sub-group	N/A	N/A
Contestable / non-contestable rules	Inconsistency/ application	Splitting n/c & contestable (33kV cable – primary transformer)	Splitting contestable works	2	Yes



### Actions arising from Competition Workshop 17 February 2011

Demonstrates how feedback from workshop plan review was factored into final version of plans

Who	Meeting Action	How the action was addressed	Plan phase	Complete
UKPN	Share proposals before implementation.	Final version of plan (Phase 1) published in Issue 1 of Competition newsletter March 2011	1	Yes
ICP18	Want to work in same timescales as DNO. His timescale is DNO T/S + his own T/S	Action added to Phase 1 plan: Identify areas of overlap between ICPs and UK Power Networks	1	Yes
ICP31	No way that UKPN complies with its own standards. No auditing process.	Action added to Phase 2 plan: Review audit and inspection regime	2	Yes
ICP31	Legals. We change clauses but difficult process for ICPs. Bureaucratic process.	Action added to Phase 1 plan: Review Legals issues and processes	1	Yes
ICP31	Complex s/s arrangements – no ability to discuss possibilities with customers	Action added to Phase 2 plan: Start non-standard substation design trial	2	Yes
ICP3	Wants UMC Design Approval in 5 days	Action added to Phase 1 plan: Consider unmetered connection design approval in five days	1	Yes
ICP26	Wants emails to advise progress	Monthly email updates provided to all ICPs	N/A	Yes
UKPN	Proposed concept of Charter – would ICPs sign on to it?	Charter presented for signing at May 2011 workshop	N/A	Yes
All ICPs	Yes	Charter signed by UKPN and 19 ICPs	N/A	Yes
ICP3	Website needs to be carefully arranged so that customers accessing UMC don't miss CIC info .	Action in Phase 2 plan: Improve Highway Services web pages	2	Yes
ICP3	Need to make sure that docs on the website that have references to other docs or drawings, those other docs & drawings are available.	Action in Phase 1 plan: Initial review of G81 material published online	1	Yes
ICP31	Other DNOs have structured access to data/docs – headings & content	Action in Phase 1 plan: Initial review of G81 material published online	1	Yes
UKPN	Monthly newsletter	Competition newsletters issued monthly to all active ICPs and published online from March 2011	N/A	Ongoing
ICP3	Proposes meeting with a few ICPs to firm up process for ULJ2M & C2C/Metered – mid-March	Meeting took place 18 March 2011 with ICP3, ICP18 and ICP19.	N/A	Yes



Continuous Improvement Plan discussed at Competition Workshop 11 November 2012. The basis of a plan based on points raised in Ofgem's decision on our Competition Notice submission were discussed and ICPs were asked to contribute anything else they believed should be addressed

Theme	Action	Complete
Items shown in red were adde	ed by competitors at November 2012 workshop	•
Extension of contestability	Identify what prevents ICPs from wishing to undertake a pilot	Yes
pilots	Identify what we need to change to make pilots more attractive	Ongoing
	Resolve working in interconnected network in LPN	Ongoing
	Extend HV self-connect to LPN	Ongoing
Point of Connection Self-ID	Progress pilots with identified ICPs	
	Secure further pilot participants	Ongoing
	Continue to engage in Ofgem consultation process	Yes
Extension of contestability -	Understand how operational activity is handled in other DNOs	Ongoing
other	Agree SLA criteria for delivery	Ongoing
NERS	Consider alternatives to supplement NERS – e.g. publish lists of locally-active ICPs. Canvass ICPs' views	Ongoing
	Promote discussion as to how to make NERS more user-friendly for customers	Ongoing
Benchmarking Collate examples to understand what other DNOs do differently/better		Yes
Customer feedback	Invest more time in engaging directly with our customers	Ongoing
Stakeholder engagement	Meet with ICPs 1-2-1 to identify competitor-specific issues, preferences and priorities	Yes
Provision of information	G81 - Develop and publish further new content (EHV, DG)	EHV by May, DG by July 2013
Provision of information	Network Records - Finalise development work and release LV diagrams for LPN	Yes
Convertible Quote	Carry out pilot for HV work in Sussex area	Yes
Acceptance procedures	Conclude review processes and communicate. To include service level standards	Ongoing
IDNO legals process	Finalise drafting based on principles agreed with IDNOs.	Ongoing
Process improvements	Simplify processes and remove unnecessary steps/bureaucracy (M & UMC)	Yes
	Improve visibility of delivery schedules	Ongoing
	Consistency of approach between different UKPN areas/designers	Yes
	Online documents e.g. SORN, legal docs to simplify /shorten timescales	Yes
Process improvements	Carry out a review of non-contestable charges	Yes



### **Appendix 11: Competitive Networks Association: 12 tests for competition**

	CNA test for competition	Improvement Plan Action	Plan phase	Complete
1	Connections quotation process that promotes choice to customers: Separate identification of non-contestable and contestable elements of work. Customer (ICP/IDNO) ability to accept both elements of quotation or to accept the non-contestable element only (with the ICP/IDNO carrying out contestable works.	Breakdown of non-contestable charge in quote - Explore options for repeatable solution  Convertible quote - feasibility study	1 & 2  Continuous Improvement	Yes Ongoing
2	Accredited ICPs/IDNOs to have sufficient information to be able to identify their own points of connections on the DNO system (if they choose to do so).	POC self-ID pilot with ICP18	N/A	Ongoing
3	ICPs and IDNOs to be able to contest the design and construction of DNO network reinforcement work.	ECSG working group Pilot planned with ICP31	N/A	Ongoing
4	Accredited ICPs and IDNOs able to self-certify/ validate designs for contestable work.	Generic designs pilot with ICP18	2	Ongoing
5	DNOs make available design policy documents, codes of practice, method statements and material specifications to accredited IDNOs/ICPs  To enable the right design first time To facilitate compliance with standards and COPs To create transparency and remove ambiguity.	G81 policy review complete and all relevant documentation online	1 & 2	Yes
6	Simple, transparent, documented land rights processes that are followed by their staff and ensure that progress of Competition in Connections is not unduly delayed.	Implement new ICP consents process	2	Yes
7	Arrangements that enable accredited ICPs/ IDNOs to undertake LV and HV jointing on contestable works. To include:  • a regime that also allows ICPs/IDNOs to operate on DNO networks and/or,  • an arrangement where DNOs could offer ICPs/IDNOs contract SAP services to enable ICPs complete HV closing joints.	Metered and unmetered live jointing to mains pilots and HV final connection pilot	N/A	Yes
8	Clearly defined process and timeline for delivery of methodology that facilitates accredited ICPs/IDNOs to carry out switching on DNO networks and issue safety	HV jointing pilot with ICP31 [and others]	N/A	Ongoing



	documentation.			
9	Linked to 8 above. Evidence of work with other Licensees and the ENA to develop a national suite of operational documents identifying DNO specific requirements:  To enable Competent Persons to operate across different Distribution Service areas without the requirement for a new Authorisation for each DSA.	Metered and unmetered live jointing to mains pilots HV jointing pilot with ICP31 [and others]	N/A	Ongoing
10	Fair and Equitable Adoption Agreements that share liabilities between ICPs or IDNOs and the DNO.	Implement Standard Terms and Conditions - Construction and Adoption - Metered Connection	2	Yes
11	DNOs must demonstrate non-contestable charges are transparent and cost-reflective.	Breakdown of non-contestable charge in quote - Explore options for repeatable solution	2	Yes
12	Simplified payment methods including the use of electronic correspondence throughout the connection and adoption process.	End2End customer service improvement programme should result in better electronic options	N/A	Ongoing



### Appendix 12: Barriers identified via Ofgem survey February 2011

Potential barrier	Comments	Improvement Plan Action	Plan Phase	Complete
Availability of information	Ease of access, speed of access, ensuring information is up to date (current).	G81 policy review complete and all relevant documentation online	2	Yes
	Correct contact/process to follow to discuss a new job / submit a new application     Substation general arrangement drawings	Implement first stage website improvement	1	Yes
	<ul> <li>Code of practice relating to substation design up to 33kV</li> <li>Cable installation practice up to 33kV</li> <li>Code of practice relating to HV network protection (up to 33kV)</li> <li>Code of practice re: LV network protection</li> <li>Design policy for HV networks up to 33kV</li> <li>Current network load information/feeder load analysis</li> <li>Design policy for industrial supplies</li> <li>Other information that it may be considered best practice to provide to ICPs</li> </ul>	G81 policy review complete and all relevant documentation online	2	Yes
Adoption agreement security	Sometimes viewed as overly onerous.  Do numbers of faults in adopted assets	Implement Standard Ts & Cs - Construction and Adoption - Metered Connection / Unmetered	2	Yes
arrangements	necessitate the level of bond DNOs require?	Connection		
DNO inspection and monitoring practices	Sometimes perceived as overly onerous.  Is best practice set out in Ofgem's February 2005 'Competition in Connections to electricity distribution systems - decision document part B' being followed?	Review audit and inspection regime	2	Yes
Terms in connection	DNOs sometimes viewed as being inflexible in their terms.	Implement Standard Terms and Conditions - Construction and	2	Yes
agreements / types of connection agreements available	DNOs insisting on a particular type of connection agreement e.g. Bi-partite/Tri-partite can be viewed by ICPs as a barrier to competition.	Adoption - Metered Connection / Unmetered Connection	2	Yes



Potential barrier	Comments	Improvement Plan Action	Plan Phase	Complete
Service timeframes	Complaints are still received about services that are not delivered within the timeframes set out in SLC 15.	Consider concept of conditional approval	2	Yes
(SLC 15)	Do DNOs track performance by customer to ensure that some ICP customers i.e. particular ICPs do not consistently receive a worse quality of service than others.	Implement visible workflow tracking	1	Yes
	Concerns that DNOs require different levels of minimum information before an application is deemed complete. Further concerns that where an application is not complete ICPs are not made aware of this fact within 5 working days (SLC 15.5).  Clear guidelines on what can be considered a complete application allow ICPs to submit complete applications first time avoiding delays to them receiving their non-contestable offer. Delays in informing ICPs that their applications are not complete will have an impact on their timelines for providing their customer with an offer.  Are associated works (e.g. reinforcement) and final works completed on different timescales or all within the timescales for final works?	Consider concept of conditional approval	2	Yes
Service timeframes (other)	Where non-contestable services are excluded from SLC 15 (where ICPs have asked for the DNO to complete one or more contestable service) are SLC 15 timeframes applied?	N/A		Yes
	DNOs are sometimes viewed as not providing services that fall outside of SLC 15 in reasonable timeframes. E.g. reinforcement works.	Consider concept of conditional approval	2	Yes
Developing ongoing relationship	DNOs are often seen to be poor at 'soft skills'. E.g. communication, cooperativeness, relationships with ICPs etc	- Stakeholder engagement - Develop education and awareness programme	1	Yes
S	How do DNOs ensure that they avoid issues resolved in one job repeating in the next?	Customer feedback & liaison	N/A	Yes
	ICP relationship managers – providing not just a point of contact but a contact that is aware of all of the stages of the project and that can manage the project to proactively avoid issues arising.	Review organisation of CIC activity / End 2 End Project	N/A	Ongoing
	Communication with ICPs to fully understand why the ICP is requesting the services they are rather than second guessing the reasons behind requesting a particular design/POC. Dialogue with ICPs so that they have more visibility and understanding of alternative options and DNOs reasons for rejecting ICP suggestions. Dialogue so that ICPs can fully understand what the limitations of a particular POC might be.	Establish competition Q&A service / Implement revised design acceptance process	2	Yes
Letters of authority	Inconsistency in what DNOs require from ICPs to show they are acting on behalf of a customer.	Metered and unmetered live jointing to mains pilots	N/A	Ongoing



External barriers				
Potential barrier	Comments	Competition Improvement Plan Action	Plan Phase	Complete?
Road-opening fees	Difference in levels of road-opening fees charged by Local Authorities to ICPs/DNOs.	N/A	N/A	N/A
	Are DNOs considering solutions?	N/A	N/A	N/A
Local Authorities unwillingness to engage with IDNOs (street lighting).	Are DNOs working with IDNOs to consider solutions?	N/A	N/A	N/A
Connection Charging Regulations	ICP customers are not benefiting from the second comer rule.	ECSG action	N/A	Ongoing
	Are there solutions to this problem that do not involve a change in legislation?		N/A	Ongoing
Transparency of business arrangements	ICPs often perceive DNOs as favouring their affiliates/own business. They also hold concerns that DNOs cross subsidise.	- Competition Stakeholder Workshop - Stakeholder communication	N/A	Ongoing
	How can DNOs ensure that their ring fencing and anti-discrimination policies are communicated to, trusted and understood by ICPs?	Competition Stakeholder Workshop	N/A	Ongoing

Note: N/A denotes Not applicable



#### **Appendix 13: Testimonials from customers and competitors**

This appendix contains testimonials received from the following customer and competitor companies:

Appendix 13/1: BT Openreach

Appendix 13/2: Modus Utilities

Appendix 13/3: Power Jointing & Distribution Services

Appendix 13/4: Triconnex

Appendix 13/5 Electrical Testing

Appendix 13/6 Freedom

Appendices 13/7 to 13/9 provide examples of accolades received from a number of competitors.

Appendix 13/10 contains an extract from an article published in 2012 in a trade journal.

Appendix 13/11 contains an accolade from a major highway authority customer with strategic assets in all three of UK Power Networks' Distribution Network areas

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### Openreach Testimonial for UK Power Networks Competition Case Submission to Ofgem

Openreach and UKPN started discussions in relation to ICP (Independent Connections Provider) connections for live working trials in mid-2012. Through an existing supplier (M J Quinn), Openreach looked to introduce alternative methods of achieving power connections to assist with the accelerated rollout of fibre broadband streetside cabinets. Up to this point, Openreach (and their principal contractors) had used a combination of approaches for their live jointing, including "rent-a-jointer", "full DNO" and "jointer only".

The UKPN live jointing trial commenced in October 2012. At its core was the principle of "competition in connections", supported by a proactive and constructive approach which enabled all parties to participate with aligned objectives.

Throughout the life-cycle of the project, UKPN have evolved their procedures (without compromising health and safety) to reflect partners' concerns and deliver continuous improvement. For example, Openreach's requests for MPAN's to be released at an early stage to allow the metering process to commence were agreed, the ICP process has been streamlined by UKPN reducing administration process and UKPN continue to explore methods of delivering enhanced processes and alignment.

In March 2013, Openreach asked for increased numbers of power connections to deliver additional volumes of fibre cabinets. A request made to UKPN for partial dispensation on the administration function and for additional inputs to allow additional work to proceed in readiness for year-end reporting was agreed. UKPN maintained the same collaborative approach that they displayed throughout the project and were willing to accommodate us with all requests.

In summary, Openreach have not encountered any instances of barriers being raised to prevent competition in connections with over 150 ICP connections being completed to date. UKPN have been very supportive throughout the trial and have been proactive in implementing ICP power connections with Openreach.





UK Power Networks Newington House, 237 Southwark Bridge Road, London SE1 6NP

FAO: Sue Jones Competition Development Manager 18<sup>th</sup> April 2013

Dear Sue,

#### **RE: UKPN Support in Developing Competition**

It is now three years since our company Modus Utilities Ltd entered the CiC market and first got involved with the UKPN CiC workshops. Therefore, we would like to take this opportunity to provide some feedback on our experience to date.

During this period, we are delighted to say that the support we have received from UKPN in supporting competition has been excellent. This support has been provided in two areas.

Firstly, by taking the time to host and organise the workshops, UKPN have provided a direct route for us to engage with the senior management team of UKPN including Mark Adolphus, who not only listened to our feedback but have actually carried through with the agreed actions and continue to do so. This interaction with your senior management team is extremely important and appreciated as it demonstrates UKPN's clear strategy and commitment to support the CiC market in the licensed UKPN distribution areas. Also, we totally appreciate the investment that this strategy and commitment has cost UKPN e.g. ease of access to G81 documents.

Secondly, as well as the commitment from the senior management team as outlined above, we have experienced 100% support and commitment from the front line Connections Team. On the four (4) CiC projects that we have been involved with in the EPN Area, it is worth specifically mentioning the assistance and support provided by Jim Vasey and Richard Austen. Both Jim and Richard understand the pressures in connecting PV Farms due to changing ROC payments and their support and advice has been invaluable to us and a clear demonstration of the commitment from the top being driven down to the front line.

In addition to the above, UKPN have continued to provide opportunities to take part in trials to increase the scope of the non-contestable works. This is extremely important and welcomed by us as an ICP, as it

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provides our Clients with greater certainly and tighter single point control. We are looking forward to actively engaging in UKPN trials to advance the role of the ICP Contractor.

In summary, we have seen that UKPN are totally committed to supporting the CiC market by both their strategy and actions to date. We look forward to working closely with UKPN in delivering their CiC strategy for the future.

Yours Sincerely,

John Cahill

**Managing Director** 

Modus Utilities Limited Unit S.2.2 The Leathermarket 11-13 Weston Street Iondon SE3 3ER Tel: 0203 142 6707 Fax: 0203 070 0138 www.modusotilities.co.uk Ragistored in England No-4444970













April 2013



# Power Jointing & Distribution Services

Steve Wood, Head of Commercial Services, UK Power Networks

15th April 2013

Dear Steve

#### Feedback on UK Power Networks

Since our entry as an ICP into the contestable connections market within the UK Power Networks area some five years ago, we have seen considerable improvement and opening up of contestability.

In particular, UK Power Networks have held workshops where barriers to competition have been discussed, documented and remedies have been determined by listening to their stakeholders and have produced a list of actions and improvements together with proposed timescales of implementation. Stakeholders have been kept informed throughout this process both within the workshops and through the "embracing competition" newsletter enabling progress to be tracked.

In particular, the clarity of the breakdown of charges for contestable and non-contestable work has improved dramatically, and the overall clarity of documentation has improved. Access to more technical documentation, especially e-maps, has been most welcome.

We have found the personnel within the C-i-C department and, more recently, the metered highways services department to be both friendly and approachable and eager to help sort out any problems we have encountered. They have offered a useful degree of flexibility to help accommodate the particular problems encountered with programming this higher-volume work.

As the first ICP to undertake live metered network connection trials within UK Power Networks, we have worked alongside them, both at UK Power Networks and at our offices, to help fine-tune the processes and procedures necessary for the introduction of this new scope. We found them to be receptive to our concerns and now, following a successful trial period, this scope has been rolled out as business-as-usual.

This scope has been very useful to us commercially as it also incorporates live on-site jointing to enable us to offer our clients both timely initial connections and also phased installations, which we were unable to do prior to the trials.

We are currently working on the live metered highway services connections trial for UK Power Networks and this is proceeding well.

UK Power Networks are soon to begin trialling point-of-connection self-determination for low load levels. We look forward to taking part in this new trial as it will enable us to offer much better completion times and competitive costs to our smaller clients building infill developments or requiring temporary builders supplies.

We feel that UK Power Networks have now substantively completed the list of actions and improvements they originally committed to. At the same time, UK Power Networks continue to open up contestability even further through consultation with their stakeholders, suggesting further areas which are currently non-contestable which may be considered in the near future.

Whilst there is always room for improvement in some areas, we believe that UK Power Networks have made significant progress in opening up contestability and look likely to continue to do so into the future.

Yours Sincerely



Steve Harvey

Contestable Connections Manager



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### TRICONNEX

To whom it may concern

Jun 2012

Re UKPN - Competition

TriConnex are a newly formed UIP operating in the new build connections market throughout the southeast with the vast majority of work secured to date within the UKPN EPN and LPN

During the business planning stage we spoke to many stakeholders within the new connections sector and received numerous warnings about our plans to set up business within the three UKPN regions. It was strongly suggested that we consider a more northerly region to improve our chances of successfully launching the business.

Once we received our Lloyds accreditation we commenced tendering and quickly started submitting numerous POC applications into UKPN. The initial reaction from the allocated engineers was guarded as we were an unknown within the sector.

Very quickly we got into a rhythm, correcting some of our naive processes following some feedback from the competitions in connection (CiC) team. After two to three months we requested a meeting with the CiC team so that we could introduce ourselves to the team that we would undoubtedly be working closely with.

The team were available and open to meet and we explained that UKPN were critical to us being able to deliver our promised service. During the meeting the senior members of the CiC team were open and engaging, tolerant of our lack of experience and spend a few hours of their valuable time answering naïve questions and providing us with valuable insights into how we can make our interactions as efficient as possible. Since the meeting the team have continued to be accessible, and we make regular calls to get advice on the more challenging projects and they are more than happy to offer guidance.

During the meeting the CiC team agreed to some specific actions all of which were delivered in good time. One action was to arrange an invite for TriConnex to the regular Competition Forums which we attended with interest.

During the competition forums we had access to some of the most senior staff within UKPN that spoke with a single voice regarding their commitment to encouraging competition ad were pragmatic enough to exhibit areas where they felt they could do better. I believe TriConnex benefited from what must have been months of hard work on the part of both side delivering real tangibles such as access to on line mapping, improved legal processes and an array of pilot schemes.

Our first contract was a constructing a replacement UKPN substation to allow the removal of an existing one. This gave us access to the operational part of the team for the first time and after some false starts on both sides successfully concluded the project. Quickly after this project the team within CiC approached us with a clearly defined process with key milestones to prevent the same delays from happening again.

This openness allows us to express an opinion when we do not feel that the service we receive is appropriate or at a level that allows us to operate unconstrained. We also feel comfortable

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### TRICONNEX

asking for further improvements on the recent developments e.g. less limits on our use of the on line mapping.

As we have now submitted in the region of 150 POC applications our relationships with the CiC engineers have developed and we now regularly correspond with them during the period the POC offer is being developed to ensure that we get the right technical solution first time which makes their time more efficient and allows us to respond to our clients in a timely manner.

We have been comfortable inviting CiCengineers to our client meetings to discuss and agree a joint approach to meeting our project objectives.

We have challenged the POC's from time to time where our clients have received more favourable offers and we have received positive responses in each instance.

As new entrants to the industry and region we have presented some very innovative commercial and technical suggestions to UKPN which have all been carefully considered and in the most part been acceptable.

Our increasing presence in the region and willingness to engage with the CiC team has also meant that we continue to meet staff within the wider team adding contacts to our list that are available to support us.

We are buoyed by the potential developments that are on the horizon and look forward to benefiting from the planned extension of contestability and improvements in transparency around cost allowances currently being considered.

End.

TriConnex Limited, The Stansted Centre, Parsonage Road, Takeley, Essex, CM22 6PU T 01279 874145 E into@triconnex.co.uk www.triconnex.co.uk



### **Electrical Testing**

#### UKPN Testimonial: 15th June 2012

Competition in Connections has been on the agenda of many street lighting discussions and possible future strategies for many years now without any significant manifestation of a clear process, until now.

Southwark Council's Senior Lighting Engineer, Daniel Robinson has worked with us, Electrical Testing and UKPN to implement London's first street lighting renewal programme using this new delivery concept.

There was no question of 'going it alone'; From July 2011 we met regularly with the UKPN Engineers, their ICP Team and with Daniel Robinson; our target being to start on-site late 2011.

Come November 2011 all parties were on site, and joined by Lloyds' representatives, but actual work was halted even before it started, due to problems of communication within UKPN.

UKPN reacted really well and were extremely helpful and cooperative in eventually resolving the problem and producing a completely new policy and procedure to allow ICPs to work on the London Network.

Both myself and Daniel have praised the pivotal role of the UKPN ICP Team and in particular Kevin Newnham, PFI ICP Operations Manager for UKPN, who helped steer the project through its steep learning curve. It was accomplished in a spirit of cooperation rather than adversity, which had sometimes clouded similar initiatives.

For the contestable works that we carry out within the UKPN footprint there is now a feeling of 'business as usual' and this is only possible due to the continued support of UKPN and the ICP Team.

Simon Hobbs Managing Director

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### **Competition Notice**

April 2013





Steve Wood Head of Commercial Services UK Power Networks Newington House 237 Southwark Bridge Rd London SE1 6NP

Date 11/6/12

Dear Steve

Freedom Group Unit 7 Blocks 2 & 3 Vestry Industrial Estate Vestry Road Sevenoaks Kent TN14 5E

I write to commend the help and flexibility that UKPN have provided to Freedom Group in our capacity as an Independent Connections Provider. As the market place has matured and developed, which has presented situations where there are no clear guidelines, UKPN have shown, maturity, flexibility, not to mention help, to Freedom and embraced the spirit of competition.

Freedom Group has been engaged with UK Power Networks since the inception of their Competition Improvement programme and are a signatory to their Commitment Charter. We believe that they have delivered the actions to which they committed and that they genuinely embrace a future approach of continuous improvement.

We have noticed significant improvements over the past year in the following areas.

The G81 information on the website continues to improve with regards to 11kV and LV equipment specification and we appreciate your commitment to make the same improvements regarding the EHV information. We tend to find this sort of information much more accessible and easy to find when compared with other DNO's.

The competition workshops have been pleasantly received and allow not just Freedom but all ICP's to air their concerns which on the whole are listened to and actioned by UKPN, in my opinion. Whilst UKPN are not alone in running these workshops, not all DNO's offer the same and not all DNO's invite Freedom as a matter of course.

The biggest area of improvement we have experienced is the helpfulness of the staff and the clear communication that has been driven top down that ICP's are not the enemy and should be helped wherever possible with genuine issues which cannot be resolved without direct contact and interaction. The Major Connections generation team are a prime example of this behaviour and I would like you to pass on my genuine thanks for their help during the first half of this year. Other DNO's appear to be obstructive with matters of this nature which requires time wasting escalation of the issues which in my mind is anti-competitive in itself.

Lastly I would like to commend the speed of response to our requests which have always met LC15 conditions and in many cases surpassed this standard.

I look forward to a continued professional working relationship whereby UKPN strive even further to facilitate the ever growing competitive environment in which we find ourselves.

Yours Sincerely

David Rough MSc | Connections Director | Freedom Group

T 07733 313832 | E: david.rough@freedom-group.co.uk | w:http://www.freedom-group.co.uk







THE FREEDOM GROUP OF COMPANIES LTD, Welfield House, Victoria Road, Morley, Leeds, LS27 7PE TEL: 01924 887766 FAX 01924 887768 Registered in England and Waters No. 2967838



#### Appendix 13/7: Compliments from a leading ICP in the unmetered markets

#### i) Re: new form of Highway Services agreements

Thank you for your email regarding the agreements. I can confirm that [we] would like to enter into the agreements for all three areas of UKPN (EPN,SPN,LPN).

This is a huge step forward for [us]. Having one agreement for all three networks and having to sign once will save us a lot of time and give our clients the re-assurance that contracts can start on time and take away the worry of delays on getting a new agreements for each contract.

I would like to take this opportunity to thank everyone within UKPN for all the hard work over the past 2 years working behind the scene to actually make this competition test (LV) a success and I know on a personal level how hard you are all working. We are involved with another 4 DNOs in their competition test in the UK and can assure you that UKPN are one of the leading DNOs and others should take heed.

I would be very grateful if you could pass this message on to all your team.

Regards.

Director ICP26.

#### ii) Extract from an email received in February 2013:

UKPN have been a credit to deal with and other DNOs should take heed to the way everyone at UKPN have dealt with competition over the past 2 years.

Regards.

Director
ICP26

Appendix 13/8: Compliment re: service to LA30

From: ICP33

**Sent:** 08 November 2011 **Subject:** UKPN Service

I would like to take this opportunity to say that ICP33 are very happy with the service that you are providing, targets are being met on a regular basis to help us achieve our very difficult 6 monthly milestones, on several occasions you and your team have gone out of you way to get the job done, you have attended regular programme meetings with ICP33 and our contractors to aid us in keeping control of the ever increasing work load. You attend site pretty much on a daily basis with my team managers to overcome any engineering difficulties and customer complaints.

Kind Regards

Performance Manager PFI for LA30

#### Appendix 13/9: Compliments re: support provided to new ICP

Sent: 26 October 2011

We first met Kevin Newnham and Jason Webb on the 21st July to discuss the process and procedures that we would need to follow to carry out a trial unmetered Street Lighting service transfer in the LPN area.

Kevin and Jason were very clear and concise in their explanation of what we would be required from us and the information that we would be presented with. The timescales of the process were discussed and any potential 'problem' areas were highlighted so that we could ensure they had our full attention, such as confirming the tri-partite agreement.

We met again with Kevin's team (Steve and Mel) on the 28th September to discuss the detail of the works and the paperwork that would need to be completed and authorisations that would be required from UKPN before we could commence. Steve and Mel were very helpful and again very clear with what we have to do to carry out the works.

We commence the trial on-site on the 14th November and are awaiting from Steve Rodgers two outstanding items; the final tri-partite agreement and authorisation of our proposed jointers and written confirmation from Kevin's team that our programme of works is acceptable, however with our experience so far I would expect these to be confirmed and completed this week.

Kind Regards ICP9

\_\_\_\_\_\_

Sent: 28 February 2012

Following on from our conversation last week I am writing to express our thanks for the help that Paul Southby has offered us during the startup of our ICP activities.

We recognise that being an 'auditor' can sometimes be a challenge but Paul has been helpful and constructive with all his interactions and is a credit to your organisation.

Whilst writing I must also thank Steve and Mel for their help and understanding with our programming whilst we are finding our feet.

I hope to see you again soon.

Kind Regards ICP9



#### Appendix 13/10: Extract from article published in Housebuilder journal May 2012:

Unlike Ofwat, Ofgem has a publicised, measurable and fast approaching deadline to achieve competition in the electricity sector, and businesses on the whole are responding. UK Power Networks, one of the large electrical distributors, has a growing Competition in Connections team which works solely with independents and has been listening to what we want through regular communication.

The speed at which the team is delivering change is growing month on month and includes an increase in work considered as contestable, simpler legal documents, online access to plans and access to a focused team of staff dedicated to providing a project by project delivery service.

Chris Dore Director of Triconnex

\_\_\_\_\_\_

#### Appendix 13/11: Accolade from a major highway authority customer re: new agreements

A senior Manager from a London Highway Authority with strategic assets in all three of UK Power Networks' Distribution Network areas has commented on the process and their future expectations.

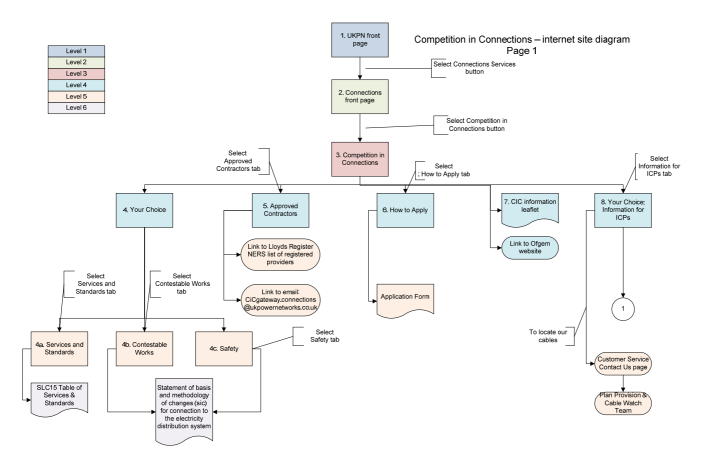
"I have found the process of negotiating the agreement to be collaborative and open, engendering a feeling of genuine trust.

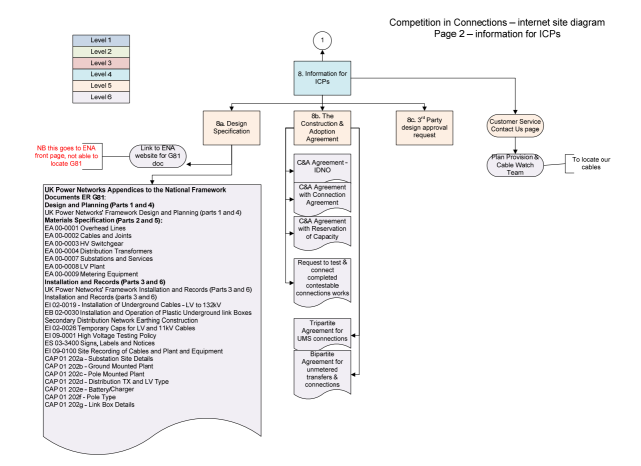
As for what I expect from the agreement, this is a significant step toward extended competition in the connections market, giving customers more choice and flexibility in the programming and delivery of works".



#### Appendix 14: UK Power Networks' website - before and after

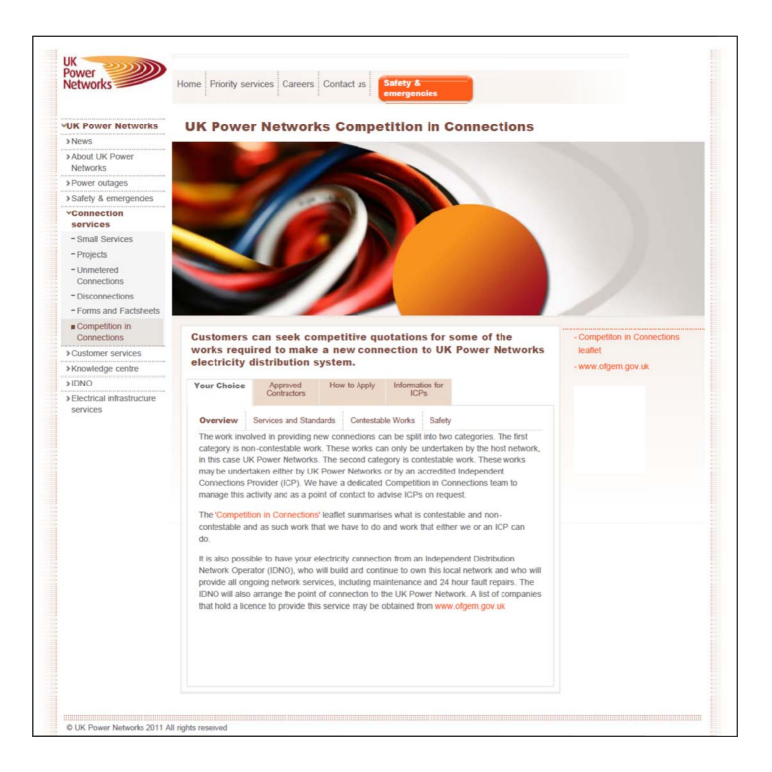
Layout prior to improvement action in early 2011 – complex navigation with six levels:





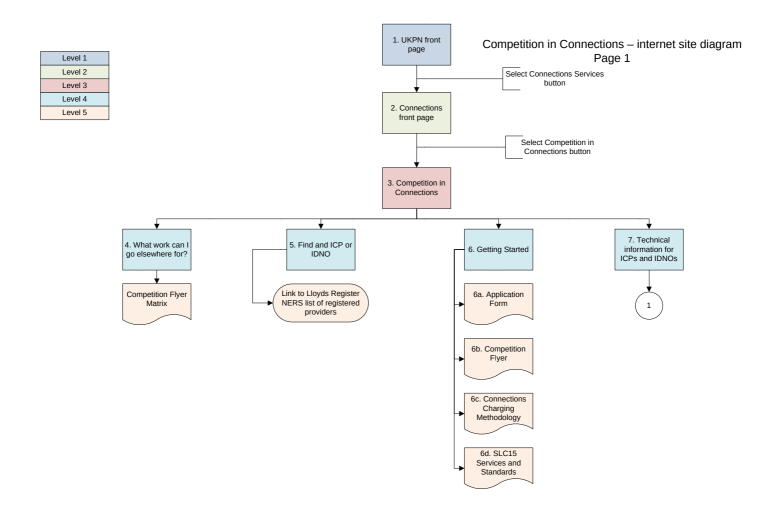


Competition in Connections web page before re-design - not intuitive, many levels to navigate



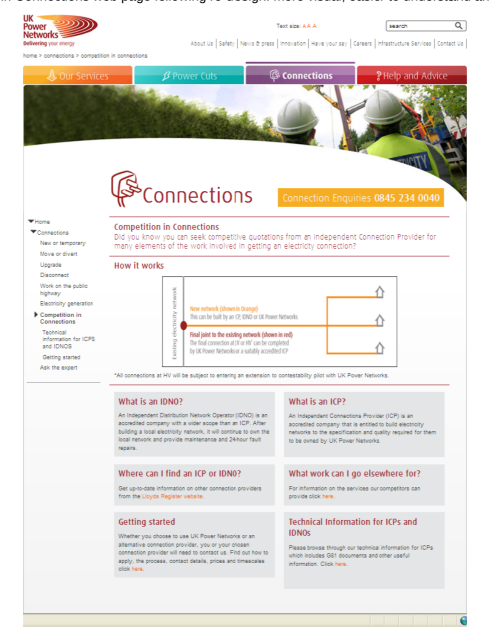


#### Website layout following re-design





Competition in Connections web page following re-design: more visual, easier to understand and to navigate





### **Appendix 15: Competition leaflet**

# Did you know you have a choice?

Did you know you can seek competitive quotations from an Independent Connection Provider for many elements of the work involved in getting an electricity connection?

#### Who can do what?

(A Power featuration (Spendison) Limited Registered of No. Newtopins House, (IT Southware Stringe Road, Lamiter 32) 656 Registered Limited MCVSD registered in Engineera and Modes.





#### **Appendix 16: Customer and competitor surveys**

Survey 1: ICPs and IDNOs involved in metered work in the UK Power Networks area We have surveyed this competitor group in November 2011, May 2012 and February 2013.

#### Response rate

	ICP contacts surveyed	Responses received
November 2011	43	20
May 2012	56	14
February 2013	27	9

The response rate of 47 per cent to our first survey was an indicator of the early success of our stakeholder engagement strategy. Although response rates have since declined somewhat, at 33 per cent this still significantly exceeds the accepted benchmark of 15 per cent for online surveys.

#### Demographics (Feb 13):

- All except one of the respondents operate in all three of our DNO areas
- All except one of the respondents operate in three or more market segments

This clearly indicates the ease with which ICPs are able to migrate both geographically and between market segments.

#### Findings:

78 per cent of respondents find it easy to operate in the UK Power Networks areas to a moderate or great extent. This marks a considerable improvement from earlier surveys where responses ranged from 43 per cent to 56 per cent. Other findings:

- All except one respondent felt the breakdown of non-contestable charges in our quotations was adequate
- 78 per cent agreed to a moderate or great extent that, where a customer decided to transfer to an ICP/IDNO, the process was straightforward
- 56 per cent of those who replied agreed to a moderate or great extent that UK Power Networks responds to
  questions quickly and fully. In the November 2011 survey 75 per cent had responded negatively to this question.
  This improvement indicates the benefit of our efforts to increase resources and enable ICPs to self-serve to a
  greater extent via our new G81 library.
- 89 per cent agreed to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas

#### Survey 2: ICPs involved in unmetered work in the UK Power Networks area

	ICP contacts surveyed	Responses received
November 2011	10	3
May 2012	16	6
February 2013	14	5



#### Response rate

36 per cent of the ICP companies that we invited to complete the survey in February 2013 responded, significantly exceeding the accepted benchmark of 15 per cent for online surveys.

#### **Demographics:**

- All respondents operate across all three of our DNO areas.
- All except one of the respondents operate in both LA and Other market segments

This clearly indicates the ease with which ICPs are able to migrate both geographically and between market segments.

#### Findings:

The responses from this competitor group were extremely positive, with 100 per cent of respondents feeling to a moderate or great extent that UK Power Networks has enabled them to compete effectively in its areas

- 100 per cent of respondents were satisfied to a moderate or great extent with the process to obtain Agreements from UK Power Networks (an improvement from 33 per cent a year ago)
- 100 per cent of respondents were satisfied to a moderate or great extent with our Site Specific Approval Process
- 100 per cent of respondents were satisfied to a moderate or great extent with the time that it takes for the UMC ICP team to respond
- 100 per cent of respondents were satisfied completely, to a moderate or great extent with the time that it takes for the UMC ICP team to respond
- 100 per cent of respondents were satisfied completely or to a great extent with the ease of our Adoptions process
- 75% of respondents find the Audit process helpful and informative to a moderate or great extent
  - UK Power Networks chairs an Inspection and Monitoring Sub-Group of the ECSG which has surveyed competitors and DNOs to explore opportunities to improve the effectiveness and value of inspection and monitoring for all parties

#### Survey 3: ICPs accredited to work in UK Power Networks' areas who have not done so

	ICP contacts surveyed	Responses received
December 2011	42	10

The survey was conducted in December 2011. Given the finite population and the nature of the survey we did not feel it appropriate or necessary to repeat this survey since that date.



#### Response rate

We sent the survey to all competitors listed on Lloyd's Register National Electricity Registration Scheme as accredited to operate in the UK Power Networks area. 10 of those 42 companies responded. This represents a response rate of 24 per cent which exceeds the accepted benchmark of 15 per cent for online surveys.

#### **Demographics:**

- Five had actively sought connections work in the UK Power Networks area
- Seven respondents had been accredited for two or more years, two for one to two years, and one or less than a
  vear
- · Four respondents operated in both metered and unmetered market segments

#### Findings:

- 56 per cent responded in a positive or neutral manner when asked how easy they found it to operate in the UK Power Networks area
- 77 per cent responded in a positive or neutral manner when asked how quickly and fully UK Power Networks responds to questions
- 77 per cent responded in a positive or neutral manner when asked how flexible UK Power Networks are to take personal circumstances into account when applying policies

Feedback indicated recognition of the efforts we have made to facilitate competition, but we acknowledged a clear message that we must continue to improve awareness and behaviours across the company. Many of the points raised have since been addressed by our programme of improvements (see Section 2). However, it is clear from the data contained in Appendix 7 that there have been a number of new market entrants in the past two years.

### Survey 4: Highway Services customers

	Customers surveyed	Responses received
November 2011	53	13
February 2013	53	17

#### Response rate

In our most recent survey 17 of the 53 local authorities that we invited to complete the survey responded. This represents a response rate of 32 per cent which significantly exceeds the accepted benchmark of 15 per cent for online surveys and compares with a 25 per cent response rate to the previous survey of this group.

#### Findings:

- 83 per cent to a great extent or completely the competitive alternatives that are available to them when appointing a connection provider
- 50 per cent had already signed an Asset Owner Agreement and of those, 78 per cent had appointed an ICP



- 73 per cent of those respondents who had appointed an Independent Connection Provider to carry out Highway Services activities felt UK Power Networks has enabled the Independent Connection Provider to operate on an equal footing
- 71 per cent of respondents rated UK Power Networks as Good or Very Good in terms of being easy to work with
- 71 per cent of respondents rated UK Power Networks as Good or Very Good in terms of our level of service
- 94 per cent of respondents would be completely, to a moderate or great extent confident that, if Ofgem were to
  give UK Power Networks approval to set prices as if we were in a freely competitive market, they could seek
  alternative competitive offerings from other providers

#### **Survey 5: Repeat customers**

	Customers surveyed	Responses received
November 2011	101	10
June 2012	100	5

The survey was conducted in November 2011 and repeated in June 2012. The target audience was customers who had undertaken at least ten projects within the last 12 months. The notes below primarily reflect the findings of the 2011 survey, with any material variations emerging from the 2012 survey referenced where appropriate.

#### Response rate

Ten of the 101 customers that we sampled for the survey in November 2011 responded. This response rate falls below the accepted benchmark of 15 per cent for online surveys. We are therefore cautious in drawing meaningful conclusions from these responses.

#### Findings:

- 80 per cent felt able to benefit from effective competition, with an average score of 3.9 out of 5.
- 70 per cent were aware of our leaflet entitled "Did you know you have a choice?"
- 80 per cent, when making their application, understood the competitive alternatives that were available to them
- 60 per cent felt the breakdown of non-contestable charges in our most recent quote was adequate

The conclusion we have drawn from these results is that our efforts to create awareness of competition within this informed class of customer have been broadly successful.

#### Survey 6: One-off customers

	Customers surveyed	Responses received
March 2012	100	7



A survey was conducted in March 2012 for a target audience of customers who had undertaken only one project within the last 12 months. As we did not have the contact information to reach a fully impartial sample online, we undertook a postal survey,

#### Response rate

Only seven of the 100 customers to whom we sent a survey responded.

Of the seven respondents:

- 4 were aware of our leaflet entitled "Did you know you have a choice?"
- All except one had some understanding of the competitive alternatives available to them

When asked: "Please tell us what you think about our efforts to help you understand CiC and what could we do better?", the responses were generally encouraging. Comments included:

- To date the whole service offered by UKPN has been very good. Certainly one of the better DNOs to deal with
- A step in the right direction
- More information about competitive alternatives including a list of names

The request for 'a list of names' is one that crops up fairly frequently. Although we provide the link to the NERS listing on our website, we find particularly with the smaller customer that they can have difficulty in locating a competitor willing to undertake a small project.

Given the disappointingly low response rate we are currently evaluating alternative options for gathering feedback from this target audience.



#### Appendix 17: Policy statement issued to UK Power Networks' contractors in February 2012

Dear Sir

UK Power Networks (UKPN) actively supports the development of effective Competition in Connections, and the benefits that such competition should bring to end customers, in terms of service improvement and/or lower prices.

For some time UKPN has been working closely with external stakeholders to understand what changes it can make to improve the effectiveness by which Competition in Connections can develop and operate freely in our markets. We have conducted seven stakeholder workshops since 2010 to obtain direct feedback from Independent Connection Providers (ICPs) and Independent Distribution Network Operators (IDNOs) to identify a series of specific measures to assist with this objective, including the introduction and/or improvement of policies, processes, access to information, transparency of non-contestable charges and the extension of contestable connection activities. More recently those workshops have included some representatives of companies who are registered as ICPs/IDNOs to compete in UK Power Networks' footprint but which do not do so at present.

This therefore seems an appropriate time to stress UK Power Networks' policy with regards to any of our suppliers and contractors who have any desire or ambition to enter/trade in UK Power Networks' competitive connections market:

- UK Power Networks welcomes and supports increased activity levels by its existing competitors and from new market entrants:
- 2. UKPN has no objections whatsoever to any our contractors and suppliers competing actively in UK Power Networks' connections markets:
- Participation by UK Power Networks' contractors and suppliers in the connections market will <u>not</u> have any adverse consequences whatsoever in terms of those organisations' ability to compete for and win supply/service contracts with UKPN; and
- 4. Any contractor/supplier considering entry to the Connections market can obtain information and advice from our independent Competition in Connections unit, which is established solely to provide such support and to manage the delivery of all non-contestable services.
- 5. If a customer requests a contractor to provide both the contestable and non-contestable works for a single project and, this is supported by the existing contractual agreements, UKPN will always try to accommodate the customer's wishes.

#### Please note that:

- We provide regular staff briefings on Competition Law and will add a reminder of this policy in future briefings;
- If any of you would like to attend one of our future stakeholder workshops, please contact Sue Jones (Competition Development Manager) on 07875 111 861;
- Information regarding Competition in Connections in UK Power Networks' footprint can be found on our website at <a href="http://www.ukpowernetworks.co.uk/products-services/networks/connection-services/competition-in-connections.shtml">http://www.ukpowernetworks.co.uk/products-services/networks/connection-services/competition-in-connections.shtml</a>

If you have any queries or require further information, please contact Sue Jones (as above) or Steve Wood (Head of Commercial Services) on 07875 113 888.

Kindly forward this note to the relevant members of your organisation.

Yours sincerely,

Nirmal Kotecha, Director of Capital Programme & Procurement



#### Appendix 18: Stakeholder Engagement case study

The following case study was included in UK Power Networks' submission for Ofgem's Electricity Stakeholder Engagement Incentive Scheme 2011/12 which was awarded second place among all UK DNO companies.

### Engaging with our stakeholders: competition in connections

#### DPCR5: an opportunity

Ofgem's proposals following the last Distribution Price Control Review included a requirement for DNOs to demonstrate that the connections market in their area was fully open to competition. Each DNO was required to submit a competition notice by December 2013 demonstrating that, for each of nine relevant market segments for different classes of work open to competition. of connection, all possible steps had been taken to ensure that connection customers were able to benefit from effective competition, enabling independent connection providers to compete effectively in each DNO area.

#### The competitive landscape

There are two alternatives to the DNO in the connections market. An independent connections provider (ICP) is entitled, through being accredited under the Lloyds Register National Electricity Registration System, to build electricity networks to the specification and quality required for them to be owned by a DNO. An independent distribution network operator (IDNO) has a wider scope in that, after building the local network, it will continue to own it and provide maintenance and 24-hour fault repairs. As these companies rely on UK Power Networks providing certain services, we recognise that they are our customers for the provision of those services.

#### Engaging our competitors

We believed the best way to understand competitors' needs was to ask them directly. In late 2010 we invited the competitor companies working in our area to a workshop entitled "Embracing Competition", where we asked them to identify barriers to competition and areas where we might extend the scope

We used the information they provided as the basis for a competition development programme and created a competition development manager post to manage this process. The programme comprised two strands: a suite of improvements to our processes, agreements, communications and behaviours and a series of pilots enabling ICPs to carry out work not previously considered contestable, such as live jointing of the new connections they have constructed to the DNO low voltage mains network.

#### Commitment to action

Through a further collaborative workshop in February 2011, a prioritised 29-point action plan was agreed. At a third workshop in May 2011, representatives from 19 ICP and IDNO companies agreed to join our Director of Connections and his team in signing a commitment charter affirming that delivery of

the agreed actions, together with any mutually-agreed, follow-on actions, would help create the conditions necessary for competition to fourish in the UK Power Networks area. Please see figure 8.0 below.

Figure 8.0: commitment charter



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Stakeholder Engagement Incentives Scheme 2011/2012

#### Delivering on our commitment

Having completed the initial 29-point action plan, we moved on to launch an 18-point Phase 2 plan to stakeholders in October 2011. With these two phases complete, we have now made the transition to a continuous improvement approach that will ensure we maintain our focus on competition going forward. In addition to these improvement actions and as a result of engaging with our stakeholders, we also embarked on a series of pilots to extend the scope of work open to competition.

#### Tangible improvements

A wide range of improvements has arisen directly from our engagement with ICPs and IDNOs. These include:

- simplifying and standardising the legal agreements we enter into with ICPs
- providing clearer information to help customers understand their competitive options
- providing a web portal with access to our networks plans
- increasing the quality and quantity of information available online to help ICPs design to our standards
- giving ICPs and IDNOs a better way to obtain legal land consents on our behalf
- providing greater transparency of our charges

#### Channels of engagement

Competition workshops are now established as regular events, with the seventh held in April 2012 and a commitment to provide these sessions on a permanent basis. In all, 49 different individuals have represented 29 ICP and IDNO companies at one or more of these events. While there has been positive feedback, we recognise that the process has not been without its challenges and that there is still work to be done. We will continue to work closely with our stakeholders in shaping our improvement plans and devising tangible actions. We have also worked with subsets of this group to develop specific improvement solutions, including a more efficient process for ICPs to secure land consents.

We also produce a monthly competition newsletter which is sent to all our ICP and IDNO contacts by email and published online – please see **figure 9.0**. This provides an action plan update and highlights specific improvements that are under way.

#### Customer awareness

While taking steps to improve the service we provide to competitor connection companies, we have also addressed the needs of the end connection customer. Our website now makes it easier for them to find out about the competitive alternatives available and how to pursue them. We also have an information leaflet called "Did you know you have a choice?" explaining the concepts and setting out which aspects of connections work are open to competition (see figure 10.0). This leaflet is available online and is sent out with appication forms and quotations.

Further to these generic customer communications, we also seek to engage with customer groups in various ways. For example:

- the chairs of two customer groups recognised by Ofgern, the Metered Connections Customer Group and the Unmetered Connections Customer Group, are invited to all stakeholder workshops
- Highway Services customers (primarily local authorities) are briefed on competition in relation to unmetered connections (UMC) at our regular UMC forums
- we are planning an event for major customers and their intermediary agents, to raise awareness of changes in the competitive landscape and to gauge their views

#### Stakeholder surveys

In late 2011 we launched a series of online and postal feedback surveys, asking several different groups of customers and competitors targeted questions about their perceptions and experiences of the state of competition.

#### Customer feedback

The message from repeat customers was encouraging, with 86 per cent of those that responded claiming to understand the competitive alternatives available and 86 per cent feeling able to benefit from competition. In the highway services arena, 83 per cent of respondents who had used an ICP felt UK Power Networks had enabled the ICP to operate on an equal footing.

Feedback from one-off connections customers was varied. Although 86 per cent of respondents had some understanding of the competitive alternatives available to them, only 43 per cent felt it was clear how to opt for those alternatives. This feedback is being taken into account in shaping further improvements to our online guidance for customers.

#### Competitor feedback

ICPs and IDNOs have generally responded positively to the level of engagement inherent in our approach to competition development. Following a recent competition workshop, 100 per cent of respondents agreed that they were looking forward to participating in future sessions. Attendee comments included:

"Having worked with UKPN for the last six months I know how hard everyone has worked on this to make it happen."

"One of the leading DNOs in facilitating competition from being the worst performer two years ago."

However, the online survey findings indicate that, while our efforts are noted, there remain operational issues that can tend to affect an ICP's ability to compete. These are channelled back to the business to follow up.

We also surveyed those ICPs that are not currently active in the UK Power Networks area to understand whether there was anything we needed to do to facilitate their entry into the market. 56 per cent of respondents had previously made an application to UK Power Networks but of those, only 33 per cent were within the last two years. This has led us to explore opportunities to engage with this group to show what improvements we have made and thereby encourage them to re-enter the market. Subsequently, two such companies have recently contacted us to ask to attend our workshops.



#### Stakeholder Engagement Incentives Scheme 2011/2012

Figure 9.0: sample competition newsletter



Figure 10.0: customer information sheet





# **Summing up:** a customer-centric approach

It was clear from the outset that collaboration with ICPs and DNOs would put us in the best position to succeed in our aim to create a level playing field for connections in the UK Power Networks area. Our experience shows this to have very much been the case as we have now forged strong relationships with these companies. This bodes well for healthy and successful competition for the benefit not only of the various connection providers but, most importantly, also for the end customers that require new connections to the UK Power Networks electricity network. This was summed up by an unsolicited accolade from an ICP in a recent trade journal:

"UK Power Networks...
has a growing competition
in connections team which
works solely with independents
and has been listening to
what we want through regular
communication."

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