Review of Industry Code Governance

The multilateral codes that govern participation in Great Britain's gas and electricity sector have a significant impact upon participants. As such their relevance, robustness and inter-relationship is a critical element in facilitating an effective and efficient market and in shaping the development of the gas and electricity sectors.

We welcome Ofgem's intention to initiate a project that reviews the governance regime. Reform of the existing frameworks is necessary. It is timely that such reform should be considered, in order to ensure consistency with the major legislative changes planned for 2008 in the energy arena.

Since the major Codes were originally designated, there have been significant structural changes in the markets and statutory changes to the regulatory framework within which the codes reside, notably the development of the principles of better regulation.

Code development has, in some cases, proceeded in the past without a full consideration of internal consistency/relevance or taking sufficient cognisance of other Codes/agreements that have a material bearing on the matters in question.

We agree with Ofgem's objectives for the reformed governance regime, namely it should:

- promote inclusive, accessible and effective consultation;
- be governed by rules and processes that are transparent and easily understood;
- be administered in an independent and objective fashion;
- provide rigorous and high quality analysis of the case for and against proposed changes;
- be cost effective:
- contain rules and processes that are sufficiently flexible to circumstances that they will always allow for efficient change management; and
- be delivered in a manner that results in a proportionate regulatory burden.

We would suggest that the objectives also need to include:

- Timeliness in the consideration and implementation of changes, both now and as a continuing priority especially the deliberations of Ofgem
- A clear and specific definition of the role and responsibilities of Ofgem in the overall Industry Governance structure, including a comprehensive statement by Ofgem on how they weight/prioritise their responsibilities in specific areas and how this in turn will reflect in the implementation of their duties and decision making. Industry will therefore have greater clarity on the process and an assurance of consistency of outcome, which does not currently exist.
- A full definition from Ofgem of the minimum standards/requirements stakeholder governance related matters must meet when presented for deliberation/decision
- The development of appropriate and effective cross-code amendment *and optimisation* processes

- Provision and maintenance of an appropriate balance between the interests of the various stakeholders in the process
- Consistency in the treatment and consideration of proposals across the various governance regimes. Dependent on the issues being considered, Ofgem may find itself in the role of consumer protector, proxy for insufficient [or no] competition or environmental policy promoter. Treatment of [e.g.] BSC or CUSC proposals should not be open to consideration based upon a [potentially arbitrary] changing prioritisation of responsibilities but should be based on an objective and consistent framework

Issues for Consideration

The rules for how modification proposals must be assessed vary from code to code, as does the extent to which changes are subject to self-determination by the industry or must be referred to Ofgem for decision.

 There is merit in examining what benefits could be derived from more harmonisation of modification rules across the various codes

The Energy Act ensured that Ofgem decisions/determinations are made within the context of a right of appeal to the Competition Commission, and better regulation duties on the Authority. However, since the code modifications process means that a significant part of the process rests with industry and the code panels, the ability of Ofgem to reach an optimal decision on any given proposal, necessarily varies with the process.

• Ofgem needs to ensure that the Code modifications process[es] deliver optimal information and analysis for robust decisions to be made

The ability of participants to influence outcomes is related to size and availability of resource, regardless of the merits of a particular proposal. Smaller players, such as distributed energy providers and micro-generation interests, are less able to deal with the complexities and time requirements of current Code processes. Smaller players may also find difficulty in accessing the processes which allow them to contribute to the debates.

Ofgem needs to review how proposals for change can be independently, adequately resourced and assessed, such that all stakeholders are able to participate fully in the industry governance processes – and where possible processes are streamlined/simplified. There is merit in reviewing the initial proposal assessment and *development* phase. Many potentially positive changes to industry rules suffer due to being [sometimes unavoidably] insufficiently developed before being subjected to the assessment process, which in many cases is adversarial in nature.

Critical analysis of modification proposals – minimum standards for quality and depth of analysis provided in the code modification report process. Experience in this area has been variable. Some modification reports and consultation documents are incomprehensible on a standalone basis and lack an effective and critical assessment of modification proposals. This can lead to industry participants suffering from incorrect or incomplete understanding of the impacts of proposals on

their organisations, or even effective exclusion from the process. Without sufficient rigour and appropriate resources directed to the assessment/reporting process, Ofgem's ability to meet the high standards required of it is compromised, to the detriment of all stakeholders.

Minimum quality standards are required for the consultation/reporting/assessment process.
There needs to be consistency in the level and quality of information available and used by
industry, code reviews and Ofgem. Sufficient resource to enable this to be executed in a
timely manner needs to be provided.

<u>Code Objectives – Fitness for Purpose</u>

The industry is characterised by increasing complexity, continuing structural change and the evolution of the statutory framework. Code governance development has so far been largely on a "silo" basis which runs the risk of not appropriately recognising the impact of change on other frameworks, and risks omitting beneficial changes which can only be properly recognised after a "pan governance" assessment.

• The appropriateness of each individual Code "objective suite" and their relationship to each other urgently needs to be fundamentally reviewed. Individual change processes need to provide links for "pan-governance" optimisation.

Since the inception of the code objectives the wider statutory framework within which decisions on those codes made by the Authority has changed. As such, consideration needs to be given to supplementing the existing objectives in line with the new responsibilities generated by the changing statutory framework.

• Code objectives need to be enhanced to reflect additional responsibilities and duties which are now in place. Sustainable development, climate change and renewable energy objectives need to be appropriately and clearly incorporated.

Charging Methodologies

Transmission and distribution charging methodologies are governed wholly by gas and electricity network owners and operators under their licences. In preparing these methodologies network owners have a suite of requirements and obligations placed upon them.

Charging methodologies and the resultant charges are a fundamental influence on the development of gas and electricity markets and on market participants. They also have a wider policy impact, to the extent that they can influence the both the viability and siting of renewable generators.

There is value in considering much earlier in the assessment process how the effect of proposed modifications might be incorporated into the charging methodologies themselves. This would assist in the overall consideration of proposals, without fettering the discretion of those parties who have effective "ownership" of charging methodologies. Under current arrangements, it is possible for proposed modifications to reach an advanced stage of development, prior to the potential charging implications being understood.

• A beneficial reform would be the establishment of a wider ranging forum for transmission issues. [The recent TASG illustrated the value of this approach]. This would allow the consideration and integration of [e.g.] BSC, CUSC and charging elements into the development of change proposals at a more suitable point in their development.

There is currently no suitable process to allow "optimisation" across code governance and as such proposals which may have a significant net benefit, but individual components which produce small dis-benefits under one governance regime cannot be properly assessed, or proceed in the absence of an appropriate and effective cross code amendment process

The governance of the charging methodologies is managed by the network operators themselves rather than through independent entities.

The relevant charging methodologies should be transferred into the industry codes and
governed by independent code administrators. Proposals for change should be accepted
from a wider stakeholder community [subject to certain criteria]. Charging methodologies
should not be used to either block legitimate change proposals in other Codes, or negate the
objectives of changes when they have been made.

Other Issues

- The scope for reform to avoid duplicated or conflicting governance should be addressed.
- The "fitness for purpose" of Code Panels and other committees, their representation and methods of working should be reviewed.