

Guidance

Data Assurance Guidance for Electricity and Gas Network Companies

Consultation	31 May 2022	Contact:	Daniel Kyei
Publication date:		Team:	Networks
		Tel:	020 7901 7345
		Email:	Daniel.kyei@ofgem.gov.uk

This document is to be used by all network companies as a guide to the data assurance requirements relating to the Data Submissions they make to Ofgem. It provides guidance on best practice for conducting and reporting Risk Assessment and Data Assurance Activities to ensure complete, accurate and timely Data is submitted to Ofgem. It also specifies the format, content, scope, and timing of reporting to Ofgem on Data Assurance Activities and plans.

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Version History

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Version No.	Purpose	Author	Release Date
1.1	Decision document (new)	Ofgem	02/15
1.2	Consulation document (submission list updates)	Ofgem	12/15
1.3	Decision document	Ofgem	01/16
1.4	Decision document (Interim arrangements fo 2022 DAG submission)	Ofgem	11/21
2.1	Decision document (RIIO2)	Ofgem	05/22

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1. Introduction

Section Summary

The principles behind these data assurance requirements, the background and purpose of data assurance, and the document structure.

Purpose of the Data Assurance Guidance (DAG)

- 1.1. The receipt of robust Data from Licensees is essential to enable the Authority¹ to effectively carry out its role as a regulator. It is important for assessing Licensees' price control forecasts, explaining to customers what is being delivered in return for the revenue that Licensees are allowed to earn, and in monitoring performance against the price control settlements. It is therefore imperative that Licensees take full responsibility for the integrity of the Data they collect, analyse and submit to Ofgem.
- 1.2. For clarity, Data includes any discrete quantitative units or qualitative information submitted to Ofgem. This includes, but is not limited to, qualitative explanatory information that may be drawn together from different business units such as Engineering Justification Papers (EJPs), explanatory narratives associated with Regulatory Reporting Pack (RRPs) and consultant reports.
- 1.3. Any Licensee that has not employed reasonable measures to ensure its Data Submissions are accurate and submitted on time for Ofgem to effectively carry out its regulatory duties faces the risk that Ofgem may take actions against it. The tools available to Ofgem range from warning letters and investigations (which may involve)

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 $^{^1}$ The terms the "Authority", "Ofgem", "we" and "us" are used interchangeably in this document. The Authority refers to the Gas and Electricity Markets Authority. Ofgem is the Office of the Gas and Electricity Markets Authority.

an Ofgem Audit) to full licence enforcement action and the imposition of fines. In extreme circumstances, this may involve licence revocation.

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1.4. The RIIO framework² includes Data Assurance licence conditions for all Licensees.

These conditions require Licensees to undertake processes and Data Assurance

Activities for the purpose of reducing and managing the Risk of any inaccurate or incomplete reporting, or any misreporting, of information to Ofgem. The requirements are set out in the following licence conditions:

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- For holders of an Electricity Transmission Licence³: Standard Licence Condition B23 (Data assurance requirements)
- For holders of an Electricity Distribution Licence⁴: Standard Licence Condition 45 (Data Assurance requirements)
- For the holders of a Gas Transporter Licence⁵: Standard Special Condition A55 (Data Assurance requirements)
- 1.5. This Data Assurance Guidance (DAG) is issued pursuant to the relevant conditions listed in paragraph 1.4 above. Licensees are required to comply with the provisions of this, DAG as if it were a condition of their licence. The DAG consists of:

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- 1. DAG Guidance Document (this document)
- 2. Network Data Assurance Report (NetDAR) Template
- 3. Risk Assessment (RA) Template
- 4. Exceptional Submission Assurance Template (ESAT)
- 1.6. The overarching aim of the DAG is to reduce the Risk to customers and other stakeholders of any inaccurate reporting and misreporting by Licensees, and therefore the Data Assurance Activity should be proportionate to the risk of the Data

⁴ Excluding independent Distribution Network Operators (iDNOs)

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² RIIO (Revenue=Incentives+Innovation+Outputs) is Ofgem's <u>regulatory</u> framework for setting price controls for <u>__network</u> companies. The current price control period will last for <u>five</u> years.

³ Excluding those holding a licence only for offshore transmission

⁵ Excluding independent Gas Transporters (iGTs) and site-specific pipeline operators

Submission. It places the onus firmly on Licensees to ensure the integrity of the Data **Deleted:** s submitted to Ofgem. 1.7. The DAG applies to all Data Submissions made as part of the price control (both those that are regular and any other ad-hoc requests as determined by Ofgem. Deleted: irregular in frequency) and 1.8. The Data Submissions (containing quantitative or qualitative Data) to which the DAG Deleted: is applies are listed in Appendix 1a (electricity transmission), Appendix 1b (gas transmission), Appendix 1c (gas distribution), and Appendix 1d (electricity distribution), Deleted: 6 and Appendix 1e (electricity system operator) Deleted: a Deleted: , 1.9. For all Data Submissions, Licensees are required to: • undertake a **Risk Assessment** for each <u>Data</u> submission following the common Risk Assessment methodology set out in **Chapter 2.** • determine Data Assurance Activities for each Data submission. Chapter 3 provides a set of defined Data Assurance Activities from which Licensees should select the most appropriate for each Data Submission based on the results of the Risk Assessment or provide details of the Data Activities if they are not set out in Deleted: at <u>Chapter</u> 3. It is the Licensees' responsibility to apply adequate and proportionate Deleted: Chaper assurance to all <u>Data Submissions</u>. Deleted: s Report to Ofgem, through an annual NetDAR, and Exceptional Submission Deleted: Assurance Template (ESAT), where appropriate, the results of the Risk Assessments as well as the appropriate Data Assurance Activities planned and carried out. The reporting requirements are set out in **Chapter 4 and Chapter 5**. 1.10. Appendix 2 sets out definitions of relevant terms used in the DAG. Deleted: is Formatted: Font: Bold Formatted: Indent: Left: 0.5 cm, No bullets or numbering, Tab stops: Not at 1.7 cm **Compliance and enforcement** 1.11. Ultimate responsibility for Data assurance (and regulatory compliance with any legal

provisions requiring the provision of accurate Data) lies with the Boards of the Licensees. Ofgem relies on the Data submitted by the Licensees to be accurate and reliable and therefore takes misreporting of Data very seriously. The DAG has been

issued in order to help Licensees, comply, by providing clarity on the regulatory requirements for the Licensees on Data assurance. It is important to recognise that compliance is related to, but separate from, enforcement. The DAG can help Licensees to maintain compliance and to deliver corrective actions where appropriate Lit can also help deter future non-compliant behaviour. While the DAG has a role to play in compliance, Licensees should not rely solely on us or the DAG to remain compliant.

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- 1.12. The vision for Ofgem's enforcement work is to "achieve a culture where businesses put energy consumers first and act in line with their obligations, "7 In addition, our strategic enforcement objectives are:
 - to deliver credible deterrence,
 - to ensure visibility and meaningful consequences for <u>Licensees</u> that fail consumers and do not comply; and
 - to achieve the greatest positive impact by targeting enforcement resources and powers.

We will therefore take enforcement action, where appropriate, to deliver those objectives.

- 1.13. Our enforcement function also has a suite of case prioritisation criteria, which are published in our enforcement guidelines⁸. Ofgem may revise its enforcement guidelines from time to time. Licensees are responsible for ensuring they are familiar with the latest guidelines and annual enforcement priorities. If enforcement action is ultimately undertaken for non-compliance, then distinct compliance monitoring can also play an important role in ensuring that the Licensee in question complies with agreed upon assurance measures.
- 1.14. Ofgem's receipt of a Licensee's NetDAR should not be taken as tacit approval of any conduct described within the DAG. The contents of any Licensee's NetDAR submitted may, along with other sources of evidence, be used by Ofgem for the purposes of

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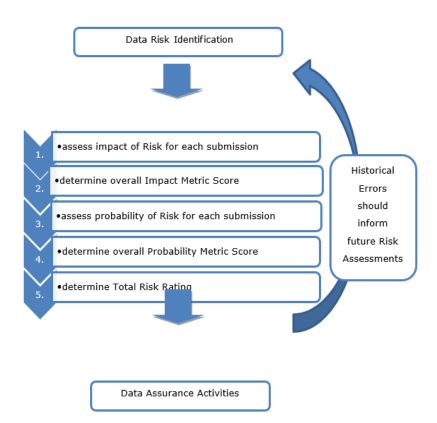
Deleted: Ofgem may revise its enforcement guidelines from time to time. Licensees are responsible for ensuring they are familiar with the latest guidelines and annual enforcement priorities.

⁷ Ofgem, "Open letter on regulatory compliance", 28 March 2014: https://www.ofgem.gov.uk/ofgempublications/86894/openletteronregulatorycompliance28march2014.pdf https://www.ofgem.gov.uk/publications/enforcement-guidelines.

	compliance. It may also be used to inform any <u>Data Submission enforcement</u> investigations.		Deleted: d Deleted: s
4	2. Risk Assessment		
Sect	ion Summary		
	Risk Assessment methodology that each Licensee should use to determine, for reporting		
purp	oses, each Data <u>Submission's overall level of Risk.</u>		Deleted: s
Int	roduction		
2.4			
2.1.	As noted above, Ofgem's approach to Data assurance is one that is based on Risk. There should be a clear link between the materiality of Risk of a Data Submission and	ı	Delated: 0
	the level of Data assurance employed for that Data Submission.		Deleted: s Deleted: s
	the level of Buta assurance employed for that Buta Submission.		peleteu. 5
2.2.	It is expected that each Licensee will follow the approach to Risk Assessment as set out		
	in this section, This comprises a Risk Assessment matrix that combines assessments of		Deleted:
	the impact and the probability of the Risk. While the Risk score that results from the		
	matrix may be different for each Licensee, Ofgem expects all Licensees to follow a		
	consistent approach to the scoring.		
The	e Risk Matrix		
2.3.	Risk, for the purpose of the DAG, is an estimation of an uncertain future outcome		
	resulting as a consequence of inaccurate or incomplete Data <u>Submission</u> and having a		Deleted: s
	negative impact(s) in the Risk assessment Template defined categories of customers,	·	
	competition and financial. A Risk is specified by its probability of occurrence and its		Deleted: ,
	impact. Risks relate to the $\textbf{expectation}$ that inaccurate or incomplete $\underline{\textbf{Data}}$		Deleted: , and or comparative efficiency
	Submissions may occur . The overall Risk profile for each <u>Data Submission</u> is		Deleted: s
	determined by assessing both the probability of it containing an Error and the impact	٦	Deleted: s
	this Error could have across key drivers. Therefore, the Risk Matrix comprises two		
	component metrics – the Impact Metric and the Probability Metric. The Total Risk		
	Rating is a combination of both metrics.		

2.4.	The probability element of Risk is proxied by the Probability Metric and the impact	
	element of Risk is proxied by the Impact Metric. The <u>Impact and Probability Metrics are</u>	 Deleted: i
	defined as follows:	
	• Impact Metric: a measure to represent the impact of an identified Risk	
	materialising. It relates to the expected impact of inaccurate, incomplete, poor	
	quality, misreported or late Data on customers, competition and the financial	Deleted: ,
	allowance awarded to Licensees. It is scored by assessing each Data Submission	
	against these impact categories.	
	Probability Metric: a measure to represent the probability of Error occurrence. It	
	is scored through the evaluation of the processes for Data collection, reporting and	
	the related control systems and processes.	
	·	
2.5.	Each Licensee is expected to follow a five-stage process in assessing the overall Risk	
	for each <u>Data Submission</u> , which is summarised below. The details of each stage are	 Deleted: s
	provided in the sections that follow. The results of the Risk Assessment should inform	
	the choice of the appropriate Data Assurance Activity for each <u>Data Submission</u> .	Deleted: s

Figure 2.1: Five-stage Risk Assessment



Impact Metric: stages 1 and 2

- 2.6. Table 2.1 sets out the criteria for assessing the Impact Metric for each Data Submission.
- 2.7. The list of Data Submissions for each Sector is provided in the appropriate appendix: Appendix 1a (electricity transmission), Appendix 1b (gas transmission), Appendix1c (gas distribution) Appendix 1d (electricity distribution) and Appendix 1e (electricity system operator).

2.8. The Impact Metric has four ratings, 1 to 4, with 4 denoting the highest level of adverse impact and 1 denoting the lowest level of adverse impact that could arise due to the use of inaccurate or incomplete Data or poor quality Data.

2.9. To calculate the Impact Metric there are <u>three</u> categories that should be scored on a scale from 1 to 4. The <u>three</u> impact categories are:

- a. Customers
- b. Competition
- c.__Financial
- 2.10. Ofgem is of the view that the three existing impact categories provide sufficient scope for Licensees to capture any major impacts they might want to consider. Licensees should design their plan to mitigate all Risks that they know are relevant to the Licensee and must explain in their NetDAR the reasons for any apparent misalignment between Risk Assessment results and their planned activities.

2.11. The scores must be recorded in the Risk Assessment Template (Excel_file) under the relevant impact categories (a to _). Each category is to be scored separately.

2.12. To calculate an overall Impact Metric Score for a Data Submission, Licensees should take the highest score of all impact categories.

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2.13.	In all cases, Licensees should assess impact over the period of the current price control			
	period plus any impact on allowance setting for the next price control period (and in			
	respect of Errors, any applicable prior price control periods).			
2.14.	Licensees should interpret the impact assessment as being the associated impact of			
	inaccurate, incomplete and/or late <u>Data Submissions</u> and poor quality information and	(Deleted: s	
	not the impact associated with poor performance that the Data might reveal. In doing			
	so, Licensees should assume a realistic worst-case scenario9.			
2.15.	The Impact Metric Score can be used to assess both the potential impact of Risks and			
	the actual impact of Errors. The Impact Metric Scoring methodology described here			
	should be used to define the Impact Metric Score of future Data Submissions and to	(Deleted: s	
	evaluate Error materiality. Material Errors are the Errors with Impact Metric Score of 3			
	and 4.			
2.16.	Licensees should consider historical Errors in assessing the Impact Metric Score for			
	future Data Submissions. For example, if an Error has occurred, the Impact Metric			
	Score for the relevant future <u>Data Submission(s)</u> should be equal to or greater than	(Deleted: s	
	the actual Impact Metric Score. The revised Impact Metric Score should remain for a			
	minimum of two years following the Error detection. However, in most circumstances			
	we would expect the revision to be permanent for the duration of the current price			
	control Period	(Deleted:	
		Ì		
2.17.	While Ofgem expects that the Impact Metric Score for each Data Submission may be	(Deleted:	
	similar across the Licensees within a <u>Sector</u> , we accept that there may be some		Deleted: s	
	differences and have therefore not specified an Impact Metric Score for specific Data			
	Submissions. Licensees within a Sector should standardise Impact Metric Scores as far		Deleted: s	
	as reasonably possible, whilst acknowledging that scores may differ		Deleted: is	

 $^{^9}$ For example: One worst-case scenario might be no data submitted and then used for modelling, resulting in zero modelled costs in this area. However, this may not be realistic as such an error would be obvious from the modelling results. A more realistic worst case will be derived by Licensees using their own experience, expertise, and judgement to determine a more realistic value. Where we have a range of possible impacts: If we illustrate impact severity on a distribution curve, we may consider an impact on the far right tail of the distribution curve (eg >2 standard deviations from the mean) to be unrealistic. The actual "worst case scenario" may be far more severe than the realistic worst case scenario but only arise in unusual or extreme circumstances.

Table 2.1: Impact Metric: assessment of impact caused by inaccurate, incomplete or late submission during the current and any price control period

Score	(a) Customers	(b) Competition	(c) Financial
	Creates a breach in licence conditions that has a	High impact on the ability	An Error or omission that could
	major impact on a large number of customers, other	of third parties to compete	potentially give rise to a major
	network operators, service providers, or shippers ¹⁰	in the market place	financial impact (assessed
			against a financial value
	or		equivalent to >±5% of
			Licensee's annual baseline totex
4	Creates a significant number of legitimate customer		allowance ¹¹)
_	complaints either directly or indirectly		
			For ESO the annual baseline
			totex allowance per Financial
			Determination is replaced by
			the cost benchmark value
			contained in Table 2.2 of the
			ESO Cost and Outputs schedule.
	Creates a breach in licence conditions that has a	Moderate impact on the	An Error or omission that could
	moderate impact on a large number of customers,	ability of third parties to	potentially give rise to a
	other network operators, service providers, or	compete in the market	significant financial impact
	shippers	place	(assessed against a financial
			value equivalent to ≥±1%
	or		Licensee's annual baseline totex
			allowance but ≤ ±5%)
3	Creates a breach that has a major impact on a small		
	number customers, other network operators, service		For ESO the annual baseline
	providers, or shippers		totex allowance per Financial
			Determination is replaced by
	or		the cost benchmark value
			contained in Table 2.2 of the
	Creates a moderate but high profile number of		ESO Cost and Outputs schedule.
	legitimate customer complaints or dissatisfaction,		
	either directly or indirectly		

 $^{^{10}}$ Includes independent network operators and suppliers. 11 The baseline totex allowance as published in the relevant Final Proposals or Final Determination document should be used for calculation of thresholds.

Score	(a) Customers	(b) Competition	(c) Financial
	Creates a breach that has a moderate service impact	Low impact on the ability	An Error or omission that could
	on any customer, other network operators, service	of third parties to compete	potentially give rise to a low
	providers, or shippers (and does not score 3 or 4)	in the market place	financial impact (assessed
			against a financial value
	or		equivalent to <±1% Licensee's
			annual baseline totex
2	Creates a moderate but low profile level of customer		allowance)
	complaints, either directly or indirectly		
			For ESO the annual baseline
			totex allowance per Financial
			Determination is replaced by
			the cost benchmark value
			contained in Table 2.2 of the
			ESO Cost and Outputs schedule.
	Has no or negligible service impact on all customers,	Negligible or no impact on	No or negligible potential for
	other network operators, service providers, or	the ability of third parties	financial impact on the level of
1	shippers <u>.</u>	to compete in the market	incentives receivable from the
		place <u>.</u>	Regulator as a result of an
			Error.

Probability Metric: stages 3 and 4

- 2.18. Table 2.2 sets out the criteria for assessing the Probability Metric for each Data Submission to represent the probability of an Error occurring.
- 2.19. The Probability Metric has four ratings, from 1 to 4, with 4 denoting the highest probability and 1 denoting the lowest probability of inaccurate, incomplete or late Data Submission.

2.20.	There are seven categorial	ories that should I	be scored for	each Data	Submission i	n order	tc
	calculate its Probability	Metric Score. Th	ese are:				

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- 2.21. I1 to I4 reflect the inherent (I) probability of Error where no controls other than general system or process controls are used to reduce Risk. C1 to C3 reflect the control (C) framework in place to reduce the probability of Error. Combining these gives the overall probability of Error, taking into account any controls that are in place.
- 2.22. Categories I1 to I4 (inherent probability) have three ratings 2 to 4, with 4 denoting the highest probability and 2 denoting the lowest probability of inaccurate, incomplete or late Data Submission. These are indicators of the probability of Error associated with the systems used, available Data and reporting rules without any control in place.
- 2.23. Categories C1 to C3 (control assessment) have three ratings 0 to 2, with 0 denoting the weakest control and 2 denoting the strongest control. These are indicators of the level of confidence in the control environment (<u>i.e.</u> confidence in the <u>Licensee's</u> ability to prevent Errors or decrease the probability of Errors occurring). Each of these categories is scored either 0, 1, or 2 representing low, medium, and high controls.

2.24. The rules for calculating an overall Probability Metric Score for any <u>Data Submission</u> are as follows:

- Select the maximum of inherent probability category score.
- Calculate the arithmetic average rounded to nearest whole number of scores in the control environment assessment.
- Subtract the average control score from the maximum inherent score.
- If both the inherent probability and control framework assessment are scored 2 the Probability Metric Score to be used is 1 (instead of 0, as 2-2=0).

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Overall Probability
Score = Maximum [1, Maximum (Inherent Score) minus Average (Control Score)]

- 2.25. The rules are based on the principle that (all other factors being constant) high inherent probability or a weak control framework should result in a higher Risk score, while low inherent probability or strong control framework should result in a lower Risk score.
- 2.26. The overall Probability Metric Score ranges from 1 to 4.
- 2.27. We might expect to see greater variation between Licensees in the Probability Metric Scoring than we would expect for Impact Metric Scores. This is because each Licensee will have different reporting systems, processes, and control environments for submitting Data.

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,Table 2.2: Probability Metric

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Reporting Assessment, Inherent Probability

	I1. Complexity of Data	I2. Completeness of	13.	I4. Complexity & maturity of	
I	sources12	Data set	Extent of manual	reporting rules	
Score			intervention		
	Two or more numerical	Data not routinely	More than 60% ¹⁴ of the	The rule set is incomplete or	
4	systems or	captured by Licensee	Data is manually	the rules require significant	
	two or more financial	to populate this <u>Data</u>	collated ¹⁵ and reported.	interpretation, judgement or	
	systems or	Submission		assumptions or	 Deleted: report
	manually sourced from two	Reporting for a		the first issue of rules have been	(======================================
	or more data systems from	significant number of		completed within the last 12 months.	
	internal business units or	elements of the Data			
	external parties.	Submission is based			 Deleted: s
		on extrapolation of			20.0003
		sample Data rather			
		than full Data set13.			
	One numerical and one	Data routinely	More than 0% but less	The rule set is complete and has not	
3	financial Data system used	captured by Licensees	than 60% of the Data is	changed for at least 12 months, but	
	to populate this Data	to populate this Data	manually collated and	the rules require some interpretation,	
	Submission.	Submission but for	reported.	judgement or assumptions.	Deleted: s
		less than 2 years or		,,	
		some elements of			Deleted: report
		reporting based on			
		extrapolation of			
		sample Data rather			
		than full Data set.			
	Single Data system used	Complete Data set	Data collation and	The rule set is complete; the rules	
2	to populate this Data	routinely captured to	reporting are fully	require no interpretation, judgement	
_	Submission.	populate this <u>Data</u>	automated.	or assumptions; the rules have been	D-I-t- d
	<u>g</u> abiniosionii	Submission for 2	adcomaccar	in place for more than 12 months.	Deleted: s
		vears or more	***************************************	in place to more than 12 monator	Deleted: report
		,			

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¹² For multiple-module systems, each individual module is considered to be a separate system for these purposes.
13 For example, where a population asset count is inferred by sampling the number of assets in a particular region.
14 This refers to 60% of input cells.
15 Manual intervention defined as where there is a manual process to change the data structure or format, e.g. summation, division into detailed elements etc. Where data is being passed between functions within the <u>licensee</u> without changes to its complexity, dimensions, reference period or such like this is not considered manual intervention. This does not cover initial input of data into the numerical or financial system.

Control Framework Assessment

C1.	C2.	C3.Evidence of historical Errors			
Control activities ¹⁶	Experience of personnel	with this Data ¹⁷	C Score		
There are inadequate validation /	This Data Submission being	Material Errors identified for this		•	Deleted: s
preventative controls or	collated by employees with no	report, or table level as appropriate,	0		Formatted: Left
controls have been in place for less than	prior experience of doing so	within the last two years; and the			(
12 months or	and	issues identified have not been			
systems and processes not documented,	no method statement available	eliminated or			
and control points not assessed (i.e. any	to explain prior year approach	no <u>Audit¹⁸ undertaken on this <u>Data</u></u>			Deleted: a
such material lacks substantial coverage)	to completing this report.	Submission in the last five years.			Deleted: s
or					Deleted, 3
Data Submissions not subject to effective					Deleted: Regulatory s
review or supervision processes.					
There are adequate validation /	This Data Submission being	Material Errors for this <u>Data</u>			Deleted: s
preventative controls. 19 and	collated by employees with no	Submission have been identified	1		Deleted: s
controls have been in place for more than	prior experience of completing	within the last two years for which all			Deleted 3
12 months but less than 2 years and	this Data Submission but using	issues have been remediated but not			Deleted: s
systems and processes substantially	method statements for prior	yet validated or			
documented, and control points assessed	Data Submissions to support	no Audits undertaken on this Data			Deleted: s
and	them or	Submission within the last two years,			Deleted: a
<u>Data</u> submissions subject to effective	this Data Submission being	but audit has been undertaken within			
review or supervision processes.	collated by employees with	the last five years.			Deleted: regulatory
	prior experience of completing				Deleted: s
	this <u>Data Submission</u> – with no				Deleted: s
	method statements for prior				
	years available.				

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¹⁶ Licensees should use their judgement to determine whether it is appropriate to assess control framework at the RRP level or at the table level.
17 Evidence of historical errors should be assessed at the table level and not at the overall submission level.
18 Internal or Epternal Data Audit
19 This requires the control framework to have some visibility with management. This control framework should contain a mix of

controls that enable Licensees both to prevent Errors from occurring and to detect, prior to submission to Ofgem, any Errors that do occur.

C1. Control activities ¹⁶	C2. Experience of personnel	C3.Evidence of historical Errors with this Data ¹⁷	C Score		
There are extensive validation /	This <u>Data Submission</u> being	Audit has been undertaken on this			Deleted: s
preventative controls.20 and	collated by employees with	Data Submission within the last two	2		Deleted: s
controls have been in place for more than	prior experience of completing	years and no Material Errors were		l	Deleteu. 5
wo years and	this Data Submission - with	identified and either			Deleted: s
ystems and processes fully documented ²¹	method statements for prior	there were no previously identified			
nd control points fully evaluated and	years in place.	Errors in this Data Submissions. or			Deleted: s
ssessed ²² and		Audit confirmed that any previously			
Data Submissions subject to		identified issues have been properly			Deleted: regulatory
comprehensive and effective review and		addressed.			Deleted: s
supervision processes. 23				l	Deleteu: 5

Total Risk Score: stage 5

- 2.28. Impact and Probability Metric Scores should be combined to arrive at a total Risk score in accordance with the impact-probability matrix below (figure 2.2).
- 2.29. There are four levels of Total Risk: low, medium, high and critical. The assessed Total Risk Rating should be used by Licensees to inform their choice of Data Assurance Activities to be applied to a Data Submission. It is the Licensee's responsibility to demonstrate to Ofgem the robustness and suitability of its Data assurance plan and Risk reduction measures. See sections 3 on Data Assurance Activities' and 4 on Reporting Requirements' below.

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²⁰ This requires the control framework to have good visibility with management. This control framework should contain a mix of controls that enable Licensees both to prevent Errors from occurring and to detect, prior to submission to Ofgem, any Errors that do occur.

 $^{^{21}}$ This is technical and business process documentation that is updated on a regular basis.

Figure 2.2: Impact-Probability Risk Matrix

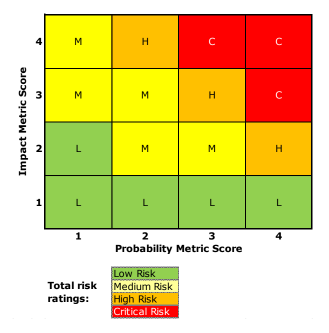


Table-based assessment

2.30. For large Data Submissions, it may be appropriate to undertake Risk Assessments at the level of individual tables that comprise the Data Submission. Licensees should use their judgement to determine whether it is appropriate to Risk assess at table level or at Data Submission level. Regardless of the chosen assessment level, if a Data Submission is broken down at table level in Appendix 1 (a, b, c, d or e) then the Licensee must provide scores for each individual table as part of its annual NetDAR submission.

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Forecast Data

2.31. Where Data Submission contains forecast <u>Data</u>, then the forecast <u>Data</u> is subject to the same requirements for Planning, Review and <u>Sign-off</u>. When assessing the probability of incorrect or inaccurate <u>Data Submission</u>, <u>Licensees should consider the systems and processes behind any historical input Data utilised in arriving at forecast views. Unless</u>

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there is a clear rationale against it, we would generally expect the Probability Metric Score for forecast Data to be as a minimum the same as the score for historical input Data. The Impact Metric Score for forecast Data should be assessed according to the Impact Metric criteria (Table 2.1). In many cases, forecast Data is more critical than historical Data, for example, where the Data is used to set allowances, and in these circumstances we might expect the Impact Metric Score to be higher than the score for historical input Data.

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Qualitative **Data Submissions**

2.32. As stated in paragraph 1.2 above, qualitative (i.e. narrative based information) Data submissions are within the scope of the DAG. Licensees must use reasonable endeavours to assess qualitative Data Submissions against the Risk scoring criteria set out in Chapter 2. As with quantitative Data Submissions, Licensees must ensure that their planned activities for qualitative Data Submissions are appropriate to the total level of Risk of the Data Submission.²⁴. The Risk Assessment is simply one tool that Licensees can use to demonstrate the appropriateness of their planned activities. However, where the Risk Assessment is insufficient to demonstrate appropriateness, then Licensees should provide additional evidence, justification, and/or assessment criteria in their NetDAR or ESAT to demonstrate the appropriateness of their planned assurance activities.

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- 2.33. Four types of qualitative Data Submissions fall within the scope of the DAG:
 - 1. Purely qualitative narrative reports (not driven by quantitative Data):

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 Narrative that provides justification for load related and non-load related investments that act as a decision support tool and justification for investment decisions (e.g. Engineering Justification Reports, Cost Benefit Analysis (CBAs));

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²⁴ For example, if the result of the Risk Assessment is high Total Risk Rating, whereas intuitively the Total Risk Rating for the <u>Data Submission</u> should be low, then Licensees should plan <u>Data Assurance</u> activities proportionate to a low-Risk <u>Data submission</u> and should explain in their <u>NETDAR</u> why this was appropriate.

3. A Data Submission that is simply reporting Data contained in a RIGs table or other quantitative Data Submission – this type of Data Submission should be Risk assessed using the Probability Metric Scoring of the source data; and

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4. A Data Submission that interprets or explains Data contained in a RIGs table or other quantitative Data <u>Submission (e.g.</u> RIGs narrative) – the Probability Metric Score should reflect the processes and systems for transferring and validating the accuracy of the <u>Data transfer from the</u> quantitative systems to the qualitative report. The probability of Errors in the underlying Data is assumed to be zero in these cases.

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2.34. Where a quantitative Data <u>Submission</u> is used to inform qualitative Data Submission, then an assessment of the impact of inaccurate, incomplete or late submission of those dependent qualitative Data <u>Submissions should also be factored into the quantitative</u>
Data Submission's Impact Metric Score.

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Changes in regulatory regime

- 2.35. When assessing the Risk of future Data Submissions where the submission reporting requirements in respect of the Data Submission or the regulatory regime might change (e.g. when moving into RIIO-T3/GD3/ED3/ESO3) then, unless otherwise instructed by Ofgem, Licensees should carry out their Risk Assessments based on the assumption that the reporting requirements and regulatory requirements in force at the time of Data Submission will not change.
- 2.36. Licensees should consider whether it is appropriate to employ any additional assurance or measures to mitigate the Risk of potential changes and should provide explanation for any such additional assurance or measures in their NetDAR.

2.37. Refer to Table 4.1_which gives a summary of annual NetDAR requirements and sets out the date of effect for version 2.1_of the DAG Guidance Document for each Licensee.

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3. Data Assurance Activities

Section Summary

Guidance on the Data Assurance Activities that should be used by a Licensee to provide confidence to Ofgem and other stakeholders that its Data submissions (past and future) are reliable

Introduction

3.1. Each Data Assurance Activity is defined in terms of **who** should undertake the activity, **when** (i.e. under what circumstances) and **what** this involves. Subject to paragraph 3.4 below, all Data Assurance Activities must be conducted before Data <u>Submissions</u> are made to Ofgem, and not after. This means, for example, that if a Licensee has stated that a particular Data <u>Submission</u> will be subject to an Internal Data Audit then that Internal Data Audit must be complete before the Data <u>Submission</u> is submitted to Ofgem.

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Data Assurance Activities

3.2. For all <u>Data Submissions</u>, the Data Assurance Activities are informed by the results of the Risk Assessment and the established, day to day, governance processes of the Licensee. All Data Submissions (including those rated as low Risk) require a degree of Planning, Review, and Sign-off. Examples of such activities include but are not limited to those that are provided in Table 3.1 below.

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3.3. In determining the Data Assurance Activities appropriate to any <u>Data Submission</u>, Licensees may consider other relevant factors in addition to the results of the Risk Assessment. However, they must explain any apparent misalignment between Risk scores and planned or undertaken assurance activities in their NetDAR. This is of importance for any Data Submissions assessed as high or critical Risk.

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Additional assurance activities

3.4. It is recognised that, throughout the Regulatory Year, Licensees may carry out assurance activities that are in addition to the Data Assurance Activities, in particular for those Data Submissions rated as high or critical Risk in the Risk Assessment . An understanding of these additional assurance activities can provide increased confidence

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in the accuracy of the Data provided by the Licensee. Licensees must explain the relationship between high or critical Risk scores and additional Data Assurance Activities undertaken in their NetDAR. Examples of such activities include but are not limited to those that are provided in Table 3.2 below. Licensees are required to report to Ofgem any such audits and summary of their findings that relate to high or critical Risk Data Submissions. They are also required to provide an associated Underlying Activity Audit report to Ofgem, should Ofgem request one.

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Table 3.1: Data Assurance Activity options

	When applies	Who is responsible	What: content/coverage
Planning			
			Explains process to produce the <u>Data</u>
			Submission and should include details of
			systems, responsibilities, timings, additional
Methodology		Person(s) compiling <u>Data</u>	methodologies to complete any calculations
Statement and	All <u>Data</u>	Submission/ core team	required etc.
Submission	<u>S</u> ubmissions	managing the <u>Data</u>	
Plan		Submission,	Details the plan to complete the <u>Data</u>
			Submission, including details of timetable,
			responsibilities, sign-off and governance
			meetings as relevant.
Review			·
l		Person with reasonable	
		understanding of	Must check the <u>Data Submission</u> in detail and
		requirements.	any associated commentary. Confirm
Second Person	All Data		adherence to and adequacy of the
Review	Submissions	Not status related.	methodology statement. Confirm accuracy of
Review	Subillissions		Data through checking inputs, including any
ļ		Separate from person who	management assumptions and reviewing
		completed the <u>Data</u>	evidence to support entries/statements.
		Submission/table.	
			Responsible for ensuring that Data
			Submissions are complete and accurate and
		A regulatory specialist or	in accordance with any guidance issued by
		someone who understands	Ofgem.
Internal Expert	As identified	the <u>Data Submission</u> in	
Review	through Risk	detail (and may have been	The expert reviewer satisfies him/herself that
	Assessment.	directly involved in its	the Data Submission has been completed in
		preparation).	full and the key control activities have been
			performed and any unusual findings
			investigated and resolved.

	When applies	Who is responsible	What: content/coverage		
			Programme agreed by Audit, Governance or Planning Committee, or equivalent.		
		An Independent Internal Assurance Provider, e.g. a	Responsible for providing evidence of verification of Data.		
Internal Data	As identified through Risk	Group Internal Audit Function or Assurance	Done through a sampling approach.		
Audit	Assessment.	Function (or equivalent) or a subject matter expert not directly involved in the	Intends to determine the level of confidence that can be placed on the entire <u>Data</u>		
		Data Submission.	Submission through testing a sample of the Data.		Deleted: return Deleted: return
			Reported/documented through formal governance channels.		
			Programme agreed by Audit, Governance or Planning Committee, or equivalent.		
			Not responsible for ensuring that <u>Data</u> <u>Submissions</u> are complete and accurate but to provide an independent challenge to the	 	Deleted: returns
Internal	As identified	An Independent Internal Assurance Provider, egg a	process to produce the <u>Data Submission</u> .	 	Deleted: s
Submission Process Audit	through Risk Assessment.	Group Internal Audit Function or Assurance	Review of the adequacy and effectiveness of the internal control systems to ensure <u>Data</u>		Deleted: eg
		Function (or equivalent).	Submissions, are timely, complete and accurate.	 	Deleted: returns
			Formal report produced.		
			Control gaps/areas for improvement identified and actions logged.		
	As identified through Risk	Audit carried out by a third	Programme agreed by Audit, Governance or Planning Committee, or equivalent.		
	Assessment. Useful where	party outside the <u>Licensee</u> or <u>its group</u> . Independent registered audit	Responsible for providing evidence of verification of Data.	 	Deleted: company
External Data Audit	specialist knowledge	organisations or independent experts with	Done through a sampling approach.		
	required. Essential for financial	or without formal audit qualifications, where appropriate.	Intends to determine the level of confidence that can be placed on the entire <u>Data</u>		Deleted: return
	accounts.	арргорише.	<u>Submission</u> through testing a sample of the Data.		

	When applies	Who is responsible	What: content/coverage
			Formal report produced.
		1	
		1	
		'	
		-	Programme agreed by Audit, Governance or
		'	Planning Committee, or equivalent.
		·	Not responsible for ensuring that <u>Data</u>
		Audit carried out by a third	Submissions are complete and accurate but to
		or its group. Independent	provide an independent challenge to the process to produce the Data Submission.
External	As identified	registered audit	process to produce the <u>pata spormission.</u>
Submission	through Risk	organisations or	Review of the adequacy and effectiveness of
Process Audit	Assessment.	independent experts with	the internal control systems to ensure <u>Data</u>
		or without formal audit	Submissions are timely, complete and
		qualifications, where	accurate.
		appropriate.	1
		1	Formal report produced.
I		1	Control gaps/areas for improvement identified
		'	and actions logged.
Sign-off			
		'	This review must be done in line with the
		'	minimum review criteria as established by
		'	each Licensee.
Senior		·	1
Manager Sign-	All <u>Data</u>	Accountable senior	Detailed review of <u>Data Submission/</u> table and
off	Submissions	manager.	the narrative.
		!	Complete and sign a record of evidence
		'	attesting to confidence in the accuracy of the
		'	Data Submission.
		'	Data Submission.

	When applies	Who is responsible	What: content/coverage
Director Sign- off	As identified through Risk Assessment.	A Director of a business function for example Director of Operations or Financial Director.	Must complete a final review prior to submission to Ofgem. This review must be done in line with the minimum review criteria as established by each Licensee and include a challenge of the Senior Manager Sign-off. Must complete and sign a record of evidence
			Drives an overall confidence assessment for the <u>Data</u> submission.
CEO Sign-off	As identified through Risk Assessment.	Chief Executive Officer	High-level oversight. Final layer of challenge to adequacy of the Data Submission in terms of completeness and accuracy. Must complete and sign a record of evidence attesting to accuracy of the Data Submission.
Board Sign-off	As identified through Risk Assessment.	Licensee Board	High-level oversight. Board reviews summary of the Data Submission and assurance activities followed, as presented by a relevant Director. Detailed review of tables and assurance processes formally delegated to Director who approves with delegated authority on behalf of the Board. Approval of the Data submission must be minuted to enable completion of a record of evidence attesting to accuracy, to be delegated to the CEO or other director identified by the board.

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Table 3.2: Additional assurance activities undertaken by Licensee

	When applies	Who is responsible	What: content/coverage
Internal	As identified	An Independent Internal	Programme agreed by Audit, Governance or
Jnderlying	through Risk	Assurance Provider, e.g.	Planning Committee, or equivalent.
Activity	Assessment and	a Group Internal Audit	Not responsible for ensuring that <u>Data</u>
Audit	any other relevant	Function or Assurance	Submissions are complete and accurate but to
	management	Function.	provide an independent challenge to the
	information in the		process to produce the Data Submission.
	business.		A review of operational processes that feed
			the systems that generate the <u>Data</u>
			Submission. For example, inspection
			processes that drive health index
			classifications, connection quotation processes
			that drive GS performance.
			Can be done during the year as opposed to
			directly before submission.
			Formal report produced.
			Control gaps/areas for improvement identified
			and actions logged.
External	As identified	Audit carried out by a	Programme agreed by Audit, Governance or
Underlying	through Risk	third party outside the	Planning Committee, or equivalent.
Activity	Assessment and	Licensee or its group.	Not responsible for ensuring that Data
Audit	any other relevant	Independent registered	Submissions are complete and accurate but to
	management	audit organisations and	provide an independent challenge to the
	information in the	independent experts with	process to produce the Data Submission.
	business.	or without formal audit	A review of operational processes that feed
		qualifications, where	the systems that generate the <u>Data</u>
		appropriate.	Submission. For example, inspection
			processes that drive health index
			classifications, connection quotation processes
			that drive GS performance.
			Can be done during the year as opposed to
			directly before submission.
			Formal report produced.
			Control gaps/areas for improvement identified
			and actions logged.
			and actions logged.

4	Reporting Requirements for Regular Submissions	
Secti	on Summary	
Detai	ls of the Data assurance reporting requirements relating to Licensees' Regular	Deleted: r
	issions.	
Reg	jular Submissions	
4.1.	Regular Submissions are the Data Submissions made by a Licensee, which are listed in	Deleted: that
	Appendix 1 (a, b, c, d or e) as a Regular Submission and are planned for the price	Deleted: 0
	control period. Submission periods are typically set out in the relevant licence condition	
	or associated guidance/governance document. Regular Submissions are classified as	
	either:	
	Repeatable interval <u>Data Submissions</u> (e.g. monthly, quarterly, annually – for example annual Regulatory Reporting Packs)	Deleted: s
	or	
	Non-repeatable <u>Data Submissions</u> , which may be a one-off submission at a pre-	Deleted: s
	determined date or submission window. (e.g. main <u>Data Submissions relating to</u> uncertainty mechanisms, Re-opener applications, RIIO business plans, innovation applications or submissions made by Licensees in support of claims under any other funding or incentive mechanism).	Deleted: s
Anr	nual reporting	
4.2.	For NetDAR Submissions, Licensees are required to provide one report to Ofgem each	Deleted: Regular
	year. This report must contain two main sections, the first relating to past submissions,	3
	and the second relating to future submissions. These are defined as follows:	
	• Past <u>Data_Submissions Section</u> (Section 1): details the assurance work done on Submissions made in the Past Year, the review of the Past Year Risk scoring, and the Errors identified up to the report submission date.	
	• Future <u>Data</u> Submissions Section (Section 2): explains the Licensee's Risk	
	scoring, Total Risk Rating, and Data assurance plans for the Future Year's <u>Data</u> Submissions. It may also provide a longer-term outlook of a Licensee's Data assurance plans.	Deleted: s
4.3.	Appendix 4 contains a list of areas that are of interest to Ofgem when reviewing each	
	NetDAR. Licensees can use this as a pre-submission check to help inform the content	Deleted: '
	of their NetDAR. It is not designed for prescriptive use in NetDAR templates and	

licensees may structure the narrative to suit their specific organisation. Where we consider information is insufficient or further clarity is required, Ofgem may raise supplementary questions.

- 4.4. Where a Licensee is part of a larger ownership group comprising a number of regulated network companies, then <u>NetDAR</u> should be submitted²⁵ per <u>Sector (i.e. electricity</u> transmission, gas transmission, electricity distribution, gas distribution) within that group of companies. Differences in processes between Licensees in the same group should be factored into Risk Assessments and, where material, these differences should be addressed in the NetDAR.²⁶
- 4.5. Within the "Past <u>Data Submissions"</u> section, Licensees are required to report to Ofgem if they have undertaken:
 - Any material changes to the Data Architecture or organisational data processes that
 may increase/decrease the Risk of reporting and state if the changes are in
 progress or completed in the Past Year. The above changes can occur in either
 individual business units or the Licensee as a whole.
 - The planned Data Assurance Activities, as stated in the Past Year's NetDAR submission for high and critical Risks and summarise the assurance done.
- 4.6. Within the "Future <u>Data</u> Submissions" section, Licensees are required to report to Ofgem the Conditions / tables for which their overall <u>Risk</u> rating has changed since the Past Year's NetDAR submission. In addition, Licensees are required to report to Ofgem any Data Submissions where the overall Risk rating remains high or critical but there has been movement in the Risk scoring to determine this. Tables the Licencees are not required to report against should be left blank and comment that the Risk table has not changed from the Past Year.
- 4.7. Where the Risk Assessment guidance changes between NetDAR submissions, then Licensees are not required to update their Past Year scores to apply the latest version of the DAG (i.e. the Past Year scores of the NetDAR in Table 4.1 should be identical to

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 $^{^{25}}$ Although both part of the Cheung Kong Group, Northern Gas Networks Limited and Wales and West Utilities Limited are required to submit separate reports.

 $^{^{\}rm 26}$ This does not apply to NGESO/NGET as NGESO is a legally separated company that holds an ET licence.

the Future Year scores reported in the previous year's NetDAR). Licensees should explain in their NetDAR when scores have changed purely as a result of a change in the Risk Assessment guidance.

,Table 4.1: Summary of annual NetDAR requirements

able 4.1: Summary of annual NetDAR requirements										
Sectors Calendar year		Submission date	Subject	: period	Risk Assessment Scope					
		date	Past Year	Future Year	Past Future					
GTO, GDN, ESO (interim arrangement)	2022	31 July	1 March 2021 to 31 March 2022	1 April 2022 to 31 March 2023	Any <u>Data Submissions</u> listed in Appendix 1 ^{Errorl} Bookmark not defined, and submitted during the relevant subject period.					
ETO, GTO, GDN, ESO	Remainder of RIIO2 Price control	31 March	1 April of the preceding calendar year to 31 March	1 April of the current calendar year to 31 March of the next calendar year	Any <u>Data Submissions</u> listed in Appendix 1 ^{Error1} Bookmark not defined, and submitted during the relevant subject period.					
DNOs	2023 only	31 March 2023	1 April 2022 to 31 March 2023	1 April 2023 to 31 March 2024	Jupdated Data Submissions (ED1) listed in Appendix 1 and submitted during the relevant subject period,					
DNOs	2024 to 2028	31 March	1 April of the preceding calendar year to 31 March of the current calendar year	1April of the current calendar year to 31 March of the next calendar year	New Data Submissions (ED2) listed in Appendix 1 and submitted during the relevant subject period.					

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Deleted: For the annual NetDAR and risk assessment templates to be submitted in 2022 only, holders of an electricity transmission licence or a gas transporter licence, have the option to conduct their risk score assessment based on either: (i) the new Revenue = Incentives + Innovation + Outputs 2 ("RIIO 2") model aggregated Regulatory Reporting Pack (RRP)²⁷ a tables and submit by 28 February 2022; or (ii) full RIIO 2 RRP tables and submit by 31 July 2022. For the 2023 reporting year and in all subsequent years the NetDAR must be submitted by 28 February (or 29 February in a leap year). The annual reporting requirements are summarised in Table 4.1 below. ¶

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Report formats

4.8. The NetDAR should consist of a succinct narrative document. It should adhere to the specified format and must provide any required information as set out in the current version of the NetDAR template. References to supporting documentation should be included where appropriate but such documentation need not be appended to the NetDAR.

- 4.9. The NetDAR should, as much as possible, function as standalone documents. It should therefore give a reviewer a good understanding of the Licensee's Risk management strategies, its Risk appetite, and the strengths and weaknesses of its Data assurance and Risk reduction plans. It should provide the reviewer with as much confidence as possible that the Licensee is proportionate in reducing Risk to tolerable levels within a reasonable timeframe and/or applies appropriate Data assurance to manage the Risks.
- 4.10. For Data Submissions with critical and high Risk ratings that the Licensee is required to report on in accordance with paragraph 4.6, detailed Data Assurance Activity explanation is required. The detailed explanation should include:
 - A description of any established Data Assurance Activities taken as
 described in paragraph 3.3. (Licensees may cross-reference to any relevant
 narrative);
 - An explanation of any additional assurance activities as outlined in paragraph <u>Error! Reference source not found.</u>;
 - The specific aims/outcomes of the assurance activities;
 - The expected and actual completion date; and
 - An indication of whether the assurance activities are completed or ongoing.

Where Licensees are not required to report a <u>Data Submission under paragraph 4.6</u>, no <u>explanation</u> is required.

- 4.11. The aims of the assurance activities should be related to mitigating Risks through reducing the impact or the probability of the Risks. Examples of assurance activities are changes in processes and systems such as IT system development, implementation (new reporting software), new record keeping solutions, or process automation.
- 4.12. When Licensees submit the NetDAR, they are required to submit results of their Risk Assessment and assurance activity plan in the current version of the Risk Assessment (Excel) template.

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Table 4.2: Report templates

Template	Format	Current version		
Network Data Assurance Report Template	Word	2.1		Deleted: 0
Risk Assessment Template	Excel	2.1		Deleted: 0

4.13. In addition, when compiling their NetDAR, Licensees are encouraged to compile and submit an issues log to record any observations, suggestions, and/or problems encountered.

Error reporting

4.14. Licensees must take all reasonable steps to ensure the quality of their Data. Quality Data will in all material respects be accurate, complete and fairly presented. Licensees are required to notify Ofgem of the possibility of any significant revisions to improve Data quality. This notification must be issued to Ofgem as soon as it becomes evident to the Licensee that a reasonable likelihood exists of Material Errors in any of its past Data Submissions.

4.15. Additionally, Material Errors detected up to the NetDAR submission date must be reported in the NetDAR. Material Errors are those that score 3 and 4 on the Impact Metric Scoring system (Table 2.1) if individually assessed. While Licensees are already required to report Material Errors to Ofgem as soon as they become aware of them, the NetDAR must also contain details of Material Errors in the following circumstances:

 a. the Error has not been picked up by the Licensee's control systems or procedures and has been detected <u>after submission of the relevant Data Submission; and</u>

the Error was detected by the control systems or procedures prior to submission of the
 relevant Data Submission but a similar Error may not have been picked up in past
 Data Submission(s).

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Additional instances of a Data Submission

- 4.16. In some circumstances, a Licensee may be required to submit more than one instance of the same Data Submission within a Regulatory Year than is normally required under a licence condition. This may occur, for example, as a result of a submission date change derogation, due to changes in reporting frequency, or because Ofgem has required a resubmission.
- 4.17. Each instance of the <u>Data Submission</u> may not necessarily score the same on the Risk Assessment or may not be subject to the same <u>Data Assurance Activities</u>. In such circumstances, each instance of the <u>Data Submission</u> should be treated as a separate <u>Data Submission</u> for reporting purposes.
- 4.18. If more than one instance of a <u>Data Submission</u> is required in a normal reporting year (e.g. monthly submissions) then, provided the associated Risk and <u>Data Assurance</u> <u>Activities</u> undertaken are unchanged between <u>Data Submissions</u>, all instances may be reported as if they were a single <u>Data Submission</u>.

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5. Reporting Requirements for Exceptional Submissions

Section Summary

Details of the Data assurance reporting requirements relating to Licensees Exceptional Submissions

- 5.1. An Exceptional Submission is an adhoc submission by a Licensee but not listed in Appendix 1 (a, b, c, d or e) as a Regular Submission. For example, Exceptional Submissions may include submissions made in response to a formal information request issued by Ofgem, if stated by Ofgem that fall within the scope of the DAG.
- 5.2. For Exceptional Submissions, Licensees are required to undertake and submit a Risk Assessment and to identify and explain appropriate Data Assurance Activities in accordance with the same guidance that applies to Regular Submissions in the Exceptional Submission Assurance Template.
- 5.3. As explained in paragraph 3.4, Licensees must provide an explanation of any Data Assurance Activities carried out for Exceptional Submissions. Licensees may direct Ofgem to narratives already provided in the Regular Submissions NetDAR reports that are relevant to the Exceptional Submission. An understanding of these additional activities can provide increased confidence in the accuracy of the Data provided by the Licensee.
- 5.4. Licensees are required to submit an Exceptional Submission Assurance Template only for Exceptional Submissions. However, Licensees can include extracts from other DAG templates e.g. Risk Assessment Templates if that will enhance their Exceptional Submissions.
- 5.5. Where Licensees are to submit multiple Exceptional Submissions of a similar nature within a short time-frame and the Data Assurance Activities are common across the

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multiple Exceptional Submissions, Licensees may submit a single Exceptional Submission Assurance Report.

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Exceptional Submission Assurance Template	Word	2. <u>1</u> ,

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Appendices

Appendix	Name of Appendix	
1	Data <u>Submissions</u> to which the Risk Assessment applies	 Deleted: (s
2	Definitions	Deleted:)
3	Relevant Licensees	
4	NetDAR pre-submission reference	

Appendix 1: Data <u>Submissions to which the Risk</u> Assessment applies

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The Appendices 1a, 1b, 1c, 1d and 1e are contained within the Risk Assessment Template.

The appendices apply on a Sector basis as follows:

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- 1a. Electricity Transmission
- 1b. Gas Transmission
- 1c. Gas Distribution
- 1d. Electricity Distribution
- 1.e Electricity System Operator

Appendix 2: Definitions	Formatted: Font: Bold, Font color: Accent 6
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Please note that the plural form of the below defined terms are also as defined	Deleted: .
Accountable Senior Manager: an individual at a sufficiently high level in the <u>Licensee</u> so	Deleted: organisation
that his or her primary focus is on long-term strategic objectives of the <u>Licensee</u> rather	Deleted: organisation
than short-term project or contractual ones. There must also be a direct line of	
responsibility from the individual to the specific business area to which a Data submission	
relates.	
• Action : is an individual element of the Data Assurance Activity plan. It has a <u>pre-defined</u>	Deleted: pre-defined aims
aim, measurable outcomes and expected or actual completion timeframes. Its progress is	Deleted: .
reported in the NetDAR.	
The same of the sa	
Audit: An investigative examination of Data or of the processes and systems involved in	Deleted: d
the collection, computation, compilation and/or interrogation of Data, with the specific	Deleted: d
purpose of verifying the accuracy or reliability of the Data or the adequacy of the	Deleted: d
processes and systems used to ensure Data accuracy or reliability. An Audit will result in	Deleted: d
the production of a formal report detailing its scope, methodology, findings, and	Deleted: a
recommendations.	
Teconimendadons.	
Further clarification:	
A DAG-related Audit can be either Review of the submission process or the Data contained	
in a Data Submission. DAG-related Audits can be performed by either independent	Deleted: s
internal or independent external resources. DAG related Audits may be voluntary or	Deleted: a
mandatory.	Deleted: a
manuatory.	
Audit Cayanana as Blanning Committee as aguivalents Committee as business	
Audit, Governance or Planning Committee or equivalent: Committee or business unit with its primary facus on long term strategic chiestives of the Licenses and duly.	Balata da conseriantica
unit with its primary focus on long-term strategic objectives of the <u>Licensee and duly</u>	Deleted: organisation
authorised to set out and Sign-off on overall organisational audit programmes, having	
appropriately assessed and balanced all internal and external Risks and priorities.	
Daniel many the bound of discrete months because	
Board: means the board of directors of the Licensee.	
Decad Cierce off. The formula contification from the Decad of the Line Cierce	
Board Sign-off: The formal certification from the Board of the Licensee that all	
reasonable steps have been taken to ensure and verify that <u>a Data Submission meets the</u>	Deleted: the
level of accuracy or reliability as specified under the relevant licence condition(s).	Deleted: s

- **Chief Executive Officer (CEO):** the most senior accountable officer of the Licensee, includes any person occupying the position of chief executive officer, regardless of title.
- Control Framework Assessment: an assessment of the level of reliability of the relevant control systems and procedures used to prevent and/or detect Data Errors prior to use of the Data for the purpose of strategic decision making and prior to submission of the Data to Ofgem.
- DAG Licence Condition: means Standard Licence Condition B23 for electricity transmission Licensees, Special Standard Condition A55 for gas transmission and gas distribution Licensees, and Standard Licence Condition 45 for electricity distribution Licensees.
- Data: As defined in the DAG Licence Condition: "means, information contained in any
 submissions to the Authority under this licence in respect of which the licensee must carry out a Risk
 Assessment, as specified in the DAG, as may be further clarified in the DAG,"
- Data Architecture: means the models, policies, rules and standards that govern how
 Data is collected, stored, integrated and used by business units in a <u>Licensee</u>.
- Data Assurance Activity: As defined in the DAG Licence Condition: "means, in respect of Data, an activity undertaken by or on behalf of the licensee in order to verify or provide assurance that Data meets the required level of accuracy and reliability (as may be further clarified in the DAG)",
- Data Audit: An Audit focused on verifying the accuracy or reliability of Data. The audit must be conducted by person(s) with sufficient levels of expertise and knowledge to enable them to correctly attest to the accuracy or reliability (or otherwise) of the Data.
- Data Error: An inaccuracy in a Data Submission that negatively affects the quality and
 reliability of future and/or past Data Submissions. While Risk relates to possible future
 inaccurate or incomplete Data Submissions, Error relates to actual occurrences of
 inaccurate or incomplete submissions. For Risk Assessment, only a limited number of
 potential impacts are considered and the magnitudes of these impacts in the event of
 actual occurrence are often uncertain. Errors can be detected or undetected. The actual

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Deleted: means, in respect of Data, the activity undertaken by the Licensee (or a person nominated by the Authority, as the case may be) to address the Risks identified in the Risk Assessment." In respect to this definition "activity" means the activities undertaken by or on behalf of the Licensee in order to verify or provide assurance that Data meets the required level of accuracy and reliability

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impact of an Error may only become apparent post detection and may not be the same as the assumed impact used in a Risk Assessment prior to any Error detection. Risk Assessment usually assumes no undetected historical Errors.

- **Data Submission**: a submission to the Authority (listed in Appendix 1a, 1b, 1c, 1d or 1e) in respect of which the Licensee must carry out a Risk Assessment.
- Director: A Director of a business function, for example Director of Operations or Finance Director.
- Error: Refer to Data Error for definition.
- Exceptional Submission: A submission that has not been planned for the duration of the price control period, where there are no timings or submission windows set out the in the relevant licence condition (e.g. ad-hoc information request from Ofgem). Adhoc information requests issued by Ofgem that fall within the scope of the DAG will be clearly stated by Ofgem and will allow sufficient time for licensees to complete the relevant processes to provide the Data Submission.
- Exceptional Submission Assurance Report: The report on Data Assurance Activities undertaken for the Exceptional Submission, following the Exceptional Submission Assurance Report Template.
- **Financial System:** an IT system, or an individual module of a multiple-module system, used for the purpose of collection, computation, compilation and/or interrogation of financial data.
- **Future Year:** The Regulatory Year commencing on 1 April after the relevant scheduled NetDAR submission date.
- Impact Metric Score: a measure to represent the impact of an identified Risk
 materialising. It relates to the expected impact of inaccurate, incomplete, misreported or
 late Data on customers, competition and the financial allowance awarded to Licensees. It
 is scored by assessing each Data Submission against these impact categories.

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Independent: with the exception of "Independent Internal Assurance Provider" means an individual or organisation without a vested interest in the performance of the Licensee. This means that: $_{\circ}$ its remuneration is not determined by reference to the financial performance of the Licensee or a related undertaking, and o in respect of an organisation: it is not a unit within the Licensee (e.g. Internal Deleted: eg Audit), it is not a related undertaking28, or \circ in respect of an individual: he or she is not an employee of the Licensee or of a related undertaking and he or she does not hold any shares in the Licensee or a Deleted:; related undertaking. Independent Internal Assurance Provider: means an officer or business unit of the Licensee or a related undertaking with sufficient levels of expertise and knowledge to enable it to conduct a thorough Audit. An Independent Internal Assurance Provider will Deleted: a have had no involvement in the collection, computation, compilation and/or interrogation of the Data, or in the case of process assurance will have had no involvement in the design or implementation of the associated systems or processes. Internal Audit: means the Licensee's function of assuring that its Risk management, governance and internal control processes are operating effectively. **Licensee:** means any holder of an electricity transmission licence, a gas transporter licence, or an electricity distribution licence (excluding independent Distribution Network Operators (iDNOs), independent Gas Distribution Networks (iGDNs), and Offshore Transmission Owners (OFTOs), The relevant Licensees are listed in Appendix 3. Deleted:) Material Error: an Error (or combination of Errors) that would lead to a <u>Data Submission</u> **Deleted:** s

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or part of a Data Submission failing to meet the level of accuracy or reliability as specified

under or pursuant to a relevant licence condition(s). For DAG purposes a Material Error is

one with an Impact Metric Score of 3 or 4.

 $^{^{28}}$ "related undertaking" in relation to the Licensee, means any undertaking in which the Licensee has a participating interest within the meaning of section 421A of the Financial Services and Markets Act 2000

- **NetDAR (Network Data Assurance Report)**: Report submitted annually by Licensees to comply with reporting requirements under the DAG Licence Condition.
- **Numerical System:** an IT system, or an individual module of a multiple-module system, used for the purpose of collection, computation, compilation and/or interrogation of nonfinancial Data.
- Past Year: The prior Regulatory Year ending on the 31 March.
- **Planning:** A methodology statement and submission plan that explains the systems, processes, responsibilities, and timings for a Data submission.
- Poor quality data: Is data that is inaccurate, incomplete, or out of date and data that is not fit for purpose.
- **Probability Metric Score**: a measure to represent the probability of Error occurrence. It is scored through evaluation of the processes for Data collection, reporting and the related control systems and processes.
- Process Audit: An Audit focused on verifying the adequacy of processes and systems.
 The Audit must be conducted by person(s) with sufficient levels of expertise and knowledge to enable them to correctly attest to the adequacy (or otherwise) of the processes and systems, to identify weaknesses, and to recommend improvements.
- Regular Submissions: Data Submissions made by a Licensee that are planned and expected during the price control period_Regular Submissions may be submitted at regular intervals (e.g. monthly, quarterly, annually) or may be a one-off submission within a planned submission window during the price control as stated within the relevant licence conditions or relevant supplementary guidance document (e.g. Re-opener applications, innovation funding applications).
- Reporting Assessment: an assessment of the level of accuracy and reliability of the
 relevant systems and procedures used in the collection, computation, compilation and
 interrogation of Data.
- **Regulatory Year**: The Regulatory Year runs from 1 April in one year to 31 March in the subsequent year.

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Review: the process of checking, validating, and certifying that Data has been correctly
collected, computed, compiled and interrogated, to the required level of accuracy and
reliability, and in adherence to applicable rules, guidance or policies.

Risk: An estimation of an uncertain future outcome resulting as a consequence of inaccurate or incomplete Data Submission and having a negative impact in the defined categories of customers, competition and financial. A Risk is specified by its probability of occurrence and its impact. Risks relate to the **expectation** that inaccurate or incomplete Data Submissions **may occur**.

Risk Assessment: is the identification of Risks, their Impact and Probability Metrics and
the Total Risk Rating. As defined in the DAG Licence Condition: "means an assessment of
the likelihood and potential impact of any inaccurate or incomplete reporting, or any
misreporting, of Data by the Licensee to the Authority under this licence (as may be
further clarified in the DAG)."

• Risk Assessment Template: an excel spreadsheet that contains a Jist of the Data

Submissions per Sector and a summary table designed to capture the results of a

Licensee's Risk assessment and Data Assurance Activities for Past and Future Years.

• **Sector:** means either electricity transmission (ET), gas transmission (GT), gas distribution (GD), electricity distribution (ED) or electricity system operator (ESO). Where the term "transmission" without specifying electricity or gas is used then it refers to both electricity transmission and gas transmission.

• Senior Manager Sign-off: The formal certification from an Accountable Senior Manager that (to the best of his or her knowledge and having taken all reasonable steps to confirm and verify) the <u>Data Submission meets</u> the level of accuracy or reliability as specified under the relevant licence condition(s). For <u>Data Submissions</u> not falling under the sole remit of a single Accountable Senior Manager, each relevant Accountable Senior Manager is required to Sign-off before the <u>Data Submission</u> may be considered to have Sign-off at this level.

• **Sign-off:** formal certification that all reasonable steps have been taken to validate and check that all aspects of a Data <u>Submission</u> (including accompanying narrative or commentary) are correct and meet the required levels of accuracy.

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Guidance - Data Assurance Guidance for Electricity and	and Gas Network Companies
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Data submission(s).

•	Total Risk Rating/Total Risk Score: an assessment combining the impact and
	likelihood of inaccurate, incomplete or late Data Submission. A classification of Risk into
	Critical, High, Medium and Low categories. It represents the significance of the Risk.
•	Underlying Activity Audit: An Audit, not necessarily directly related to a single Data Deleted: a
	Submission, that focuses on upstream operational processes or activities that underpin Deleted: s

Appendix 3: Relevant Licensees

Electricity Distribution

Company	Licensee	Company	
Group		number	Licence Type
Electricity North	Electricity North West	2366949	Electricity
West _▼	Limited		Distribution
	Northern Powergrid	2906593	Electricity
Northern	(Northeast) <u>plc</u>		Distribution
Powergrid	Northern Powergrid	4112320	Electricity
	(Yorkshire) plc		Distribution
	Scottish Hydro Electric	SC213460	Electricity
CCE pla	Power Distribution Plc		Distribution
SSE plc	Southern Electric Power	4094290	Electricity
	Distribution Plc		Distribution
	SP Distribution Plc	SC189125	Electricity
Scottish Power			Distribution
Ltd	SP Manweb Plc	2366937	Electricity
			Distribution
	Eastern Power Networks Plc	2366906	Electricity
			Distribution
UK Power	London Power Networks Plc	3929195	Electricity
Networks			Distribution
	South Eastern Power	3043097	Electricity
	Networks Plc		Distribution
	Western Power Distribution	2366923	Electricity
	(East Midlands) Plc		Distribution
	Western Power Distribution	2366985	Electricity
Western Power	(South Wales) Plc		Distribution
Distribution	Western Power Distribution	2366894	Electricity
	(South West) Plc		Distribution
	Western Power Distribution	3600574	Electricity
	(West Midlands) Plc		Distribution

Electricity Transmission

Company	Licensee	Company	Licence Type
Group		number	
National Grid	National Grid Electricity	2366977	Electricity
	Transmission Plc		Transmission

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SSE _▼	Scottish Hydro Electric	SC213461	Electricity		Deleted: plc
	Transmission Plc		Transmission		
Scottish Power	SP Transmission Plc	SC189126	Electricity		Deleted: Ltd
			Transmission		

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Gas

Transporter

Distribution Network operators (DNs)

Company	Licensee	Company	Licence Type	
Group		number		
Cadent <u>Gas</u>	Cadent Gas Limited	10080864	Gas Transporter	
<u>Limited</u>				
	Northern Gas Networks	5167070	Gas Transporter	
Cheung Kong	Limited			
Group ²⁹	Wales & West Utilities	5046791	Gas Transporter	
	Limited			
Scotia Gas	Scotland Gas Networks Plc	SC264065	Gas Transporter	
Networks	Southern Gas Networks Plc	5167021	Gas Transporter	
Limited				

National Transmission System (NTS) operator

Company	Licensee	Company	Licence Type
Group National Grid	National Grid Gas Plc	number 2006000	Gas Transporter
plc			

 $^{^{29}}$ Although both part of the Cheung Kong Group, Northern Gas Networks Limited and Wales and West Utilities Limited are required to submit separate reports.

Appendix 4: NetDAR pre-submission guidance notes Deleted: ¶ Deleted: ¶ Broad aspects <u>likely</u> to be outlined include the following. Note this is not a Formatted: Font: prescriptive list, but for guidance only. Formatted: Font: Font color: Accent 6 Deleted: expected **Organisational Data Assurance** Governance Outline of established governance structure Define the established governance structures that are involved in risk Deleted: d assurance and providing information relating to the NetDAR - preferably including an overview diagram. Executive Board/Committee Key board members. Role of the board in reviewing and/or approving DAG process and <u>Data</u> Deleted: Ofgem Deleted: s Confirm ownership of the DAG document i.e. who provides final Sign-off for the Deleted: s Risk Assessment and NetDAR submission (e.g. is it assigned to a board Deleted: member or sub-committee etc). Data assurance and risk management committees Duties of risk management committees, as relevant, (e.g. involvement, if any, Deleted: I in reviewing data assurance process, DAG sign-off, ensuring best practice etc). Brief description of the composition of committees that oversee data assurance and risk management e.g. Audit Committee, Risk Management. Key reporting lines and interactions of the above with other committees, executive board and regulatory/compliance teams. The committees' independence e.g. internal and external auditors having unrestricted and confidential access to committee chair. Data Assurance/Compliance Team equivalent Provide a brief description of team structure, role and remit. Deleted: p Outline reporting structure and how issues are escalated up the organisation to

across the organisation and working as prescribed.

How the team ensures data assurance processes are being applied consistently

Areas of interaction with External/Internal auditors and other teams. • IT committee or equivalent Duties of IT committees (or equivalent) and the committees link or involvement with the Data Assurance team and DAG process, if any. IT committee or equivalent's role in developing Data Architecture through IT Deleted: a investments and of $\underline{\mathsf{D}}$ at a integrity, collection, consolidation and reporting. Deleted: d Other committees Outline any other committees, as relevant e.g. a Finance Committee and its role in relation to data assurance process. Controls and systems in place Ofgem reporting Officer/board member with overall responsibility to ensure that <u>Data</u> Deleted: Ofgem's reports Submissions are completed on a timely and accurate basis. Deleted: Overview of the Licensee's Data Submission process i.e. Data collection, review Deleted: company's and approval stages. Deleted: s Deleted: d The role and authority levels, if any, of board sub-committees in Data Deleted: on regulatory Submissions. Deleted: s Data repository systems Qutline core (integrated) data repository system and accounting system in Deleted: 0 place e.g. SAP HANA system. If there are multiple systems in place explain:

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- Audit Team
 - Overview of the role, remit, and reporting structure of the audit team.

and benefits of the investment to data integrity and accuracy.

systems or continue with multiple systems.

o How the Licensee company assures itself of data integrity and

For companies embarking on system upgrade or integration, provide an overview of the strategy approval/sign off process, highlighting key timelines

o Additional assurance processes in place to mitigate the higher Risks

Overview of the Licensee's strategic aim e.g. if it plans to integrate data

connectivity across the Licensee,

posed by multiple systems.

 Audit team's involvement, if any, in data assurance, risk management and setting internal control processes.

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Past Data Submissions

- Data Architecture changes
 - Brief summary of any changes to the Data Architecture for a Licensee's business unit that has submitted Data to Ofgem.
- · High and Critical scored items
 - Explanation of factors leading to high or critical Risk scores with reference to the Impact and Probability Metrics.
 - Explanation of established Data Assurance Activities (Licensees may direct to relevant narratives from the Organisational Data Assurance section of the NetDAR) and any additional Data Assurance Activities undertaken for Data submitted to Ofgem.
- Past Data Submissions issues

Provide update on key issues raised in previous years DAG <u>Data Submissions or</u> from Ofgem response letters.

If the issues have been resolved, describe work or additional assurances taken
to address the issues and confirm appropriate <u>Sign off (Where possible please</u>
make reference to the Impact and Probability Metrics).

- Errors identified in the past <u>Data Submissions</u> (compare with existing information)
 - Describe briefly the Errors identified in past Data Submissions and how they have been rectified.
 - State the financial, reputational or customer impact of the Error and if it still
 has an impact on the Licensee.
 - Confirm if the concerns/Errors raised in Ofgem's DAG response letters have been addressed.

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Future Data Submissions

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- Potential issues
 - Provide an overview of future/emerging Risks to increase Risk scores.

- Provide an overview of any additional assurance activities to be implemented to manage emerging Risks that exceed established assurance activities.
- Any future work/investment which will fully mitigate the Risk and timelines.
- Risk Assessment for Future <u>Data Submissions</u>
 - Brief explanation of challenges of Risk Assessment for the Future Year including difficulties in carrying out Risk identification and Risk assessment or any necessary assumptions applied.

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- Data Assurance Plan
 - Provide a clear description of the Data Assurance Activity in place and how this will reduce identified Risk.
 - Explanation of planned Data Assurance Activities (Licensees may direct to relevant narratives from the Organisational Data Assurance section of the NetDAR) or any additional Data Assurance Activities to mitigate to high and critical Risk scores and why the planned actions are appropriate. The impact of the Risk reduction on Licensee's finance, customers, reputational Risks and Data integrity where applicable.
 - Lessons learnt, if any and how the <u>Licensee</u> will deal with similar Risks in future.

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- New Risk reduction initiatives
 - A brief explanation of the Licensee's future long-term initiatives planned in RIIO-2 to reduce submission Risk by improving processes or procedures or the quality of the underlying Data.