

Guidance

RIIO-GD2 PCFM Guidance

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This document provides instructions and guidance to licensed network operators to enable them to complete the reporting requirements associated with updating various values and performance data in the Price Control Financial Model (PCFM) during the Annual Iteration Process (AIP).

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1 Introduction

Background

1.1. The PCFM Guidance provides network operators (licensees) with information on how to fill out the PCFM Variable Values and any underlying templates that feed into them, which they are required to submit to Ofgem for each dry run of the Annual Iteration Process (AIP).

1.2. It also sets out the required information that should be submitted to Ofgem in the supporting narrative commentary.

1.3. This document should be read in conjunction with chapter 2 of the GD2 Price Control Financial Handbook, which contains a detailed description of the PCFM modification process and the AIP dry run process. Additionally, this document should be read in conjunction with Appendix 1 ('*Glossary'*) of the GD2 Price Control Financial Handbook and with Part B of Special Condition 1.1 (*Interpretation and Definitions*).

Legal Framework

1.4. The modification and governance process for the Price Control Financial Model (PCFM) and Price Control Financial Handbook (PCFH), collectively known as the Price Control Financial Instruments, is set out in Special Condition 8.1 (*Governance of the GD2 Price Control Financial Instruments*).

1.5. The modification and governance process for the PCFM Guidance and the steps of the Annual Iteration Process are set out in Special Condition 8.2 (*Annual Iteration Process for the GD2 Price Control Financial Model*).

Purpose

1.6. The purpose of this document is to provide guidance to enable Gas Distribution Networks (GDNs) to complete each dry run of an AIP that is submitted to Ofgem. As described in the GD2 Price Control Financial Handbook, the dry runs process entails amending and confirming values for each Regulatory Year over a number of months, from 30 September to early

January, on an iterative basis to account for updates to the PCFM Variable Values¹ as they become known.

1.7. This document provides:

- instructions and guidance on how to populate the PCFM Variable Values for submission for an AIP dry run;
- guidance on the process and timeframe for reporting and submitting the required data; and,
- any requirements that apply to supporting information, documentation or commentary to be submitted.

¹ This term is defined in Part B of Special Condition 1.1 (Interpretations and Definitions).

2 The Price Control Financial Model

Introduction

2.1. We set ex-ante allowed revenues for each licensee at the outset of the RIIO-2 price control based on the information available at the time.

2.2. Throughout the price control, we use the AIP to update the variable values in the PCFM by updating inputs for actual expenditure and performance as well as updating forecasts for the latest view.

2.3. The revenue calculation macro in the model is then re-run to capture this new information and to calculate an adjustment to allowed revenue (AR_t) using the latest information.

2.4. This model and the re-calculated value of AR_t as well as the adjustment to revenue known as $ADJR_t$ is published on Ofgem's website by 31January each year and is the value that licensees must use to set their charges for the forthcoming Regulatory Year under Special Condition 2.1 (*Revenue restriction*).

Model structure

Sheet	Contents
Cover	Content directory and Model key
UserInterface	This sheet contains company and year selector switch
	allowing the user to switch between companies and
	Regulatory Years.
	It also includes the "RunForOne" and "RunForAll" macro
	buttons, enabling the user to perform the model's
	recalculation function for either just the selected licensee or
	all licensees.

2.5. The table below sets out the structure and contents of the sheets in the PCFM:

The Input tab is the starting point for all calculations in the
PCFM and contains all the inputs necessary to calculate all
the components of AR_t .
The Input tab pulls from the eight identically structured
company-specific input tabs at the end of the model, using
a choose function, depending on which company is selected.
The calculation sheets are purple sheets and will be auto-
populated by the model when the inputs are updated for
each AIP. The calculations within the majority of these
sheets follow the algebra set out in the special licence
conditions for each GDN.
The "LiveResults" sheet shows a live summary of the
changes to the components of AR_t , following any input
updates. The values in this sheet update automatically
following any changes to inputs to the year or company
selector switch. This sheet shows results for the selected
company.
The "SavedResults" sheet hard-codes the values in the
"LiveResults" sheet for comparison and record-keeping
purposes, after the RunForOne or RunForAll macro has been
run in the "UserInterface" sheet. This sheet shows the
summary of results for all companies.
The "Monthly Inflation" sheet shows the values for monthly
outturn and forecast price indices relating to the Retail Price
Index (RPI), Consumer Price Inflation including owner-
occupiers' housing costs (CPIH) and Price index (PI), as
defined in chapter 2 of PCFH.
The "Annual Inflation" sheet shows the derivation of annual
indices and inflation rates by aggregating the data in the
"Monthly Inflation" sheet.

	The inflation rates in the "Annual Inflation" sheet are used
	to derive "real to nominal" conversion factors used
	throughout the PCFM in relation to 2018/19 price base.
Company-specific input	The blue and grey shaded inputs, also known as the PCFM
sheets	Variable Values, in each company-specific input sheet are
	the inputs which should be updated as part of an AIP. These
	are the values that this guidance document pertains to,
	unless otherwise specified.

Supporting models

2.6. As well as the PCFM itself, licensees must submit a number of other templates and files, the values from which will feed into the PCFM Variable Values table. These include but are not limited to:

- GD2 Regulatory Reporting Pack (GD2 RRP)²
- Legacy GD1 PCFM and any supporting files (if revisions to the legacy adjustments are proposed)
- GD1 Revenue RRP (for LAR values if revisions to the legacy adjustments are proposed)

Reporting timescales

2.7. The licensee must submit the PCFM, the required supporting models and commentary to the Authority by 30 September prior to each Regulatory Year t^3 .

² From the regulatory period starting 2021/22.

³ This term is defined in Part B of Special Condition 1.1 (Interpretations and Definitions)

2.8. Ofgem will maintain up-to-date copies of and make any modifications, if required, to the PCFM and its supporting models, the PCFH and the PCFM Guidance on an annual basis in accordance with the relevant governance processes set out in Special Conditions 8.1 and 8.2.

2.9. To allow licensees sufficient time to populate a PCFM for submission, modifications will be reflected in the version of the PCFM to be used for an upcoming AIP by 01 July prior to each Regulatory Year.⁴

2.10. There will be one or more dry runs of the PCFM between the licensee's initial submission of the PCFM and the final run in early January prior to the Regulatory Year t. The number of dry runs needed will depend on the number and timing of variable value updates required for the relevant licensee in any particular Regulatory Year.

2.11. The AIP will be completed by 31 January prior to each Regulatory Year t, or as soon as is reasonably practicable thereafter. The deadline of 31 January reflects the licensee's deadline for setting its use of system charges.

2.12. The steps of the AIP are specified in Special Condition 8.2, Part A and the process is further described in the GD2 PCFH.

Submissions

2.13. By 30 September prior to each Regulatory Year t and at each dry run, the licensee must submit to the Authority the GD2 PCFM with a completed variable values table (covering activity in the prior Regulatory Year and changes to forecast activity⁵), which has been run to calculate AR_t along with an updated copy of the GD2 RRP.

2.14. As well as this, the licensee must submit the relevant supporting models used to derive the variable values and any relevant commentary. For the submission due on 30 September and thereafter at each dry run, the variable values in the "3.01 Finance Interface" sheet of

⁴ See the PCFM functional cut-off dates set out in Table 2.1 of the GD2 PCFH.

 $^{^5}$ Variable Values for Regulatory Years later than Regulatory Year t do not feed into the calculation of the term ARt. Therefore, calculated values in the PCFM for Regulatory Years later than Regulatory Year t represent only a forecast. This is without prejudice to the status of the Variable Values concerned, which may have been decided and/or directed under licence conditions and which may or may not be subject to subsequent revision.

the GD2 RRP should match the company-specific input sheets of the GD2 PCFM, where applicable.

2.15. All of the documents submitted as part of a dry run of the AIP must be sent to the Authority either through email or a secure file-sharing application such as Huddle.

Forecasting

2.16. The AIP allows for PCFM Variable Values to be updated during the course of the price control for outturn actual data as well as forecast data.

2.17. Where a PCFM Variable Value is not known at the time of submission, we expect the licensee to forecast a value using its best estimate under Special Condition 8.2.

2.18. It is acknowledged that forecasts will not be as accurate as actual reported data and that all forecasts will be made with a view to truing-up at a subsequent dry run or AIP, however we expect that the inclusion of forecasts will reduce the magnitude of any subsequent true-ups and reduce revenue volatility.

Price base

2.19. As described in chapter 2 of the GD2 PCFH, when ascertaining calculated revenue, the GD2 PCFM works in a constant 2018/19 price base except in respect of some calculations internal to the model that use nominal prices, e.g. tax and legacy calculations.

2.20. The price base for each PCFM Variable Value is set out in the PCFM input sheets, for the avoidance of doubt.

Annual inflation updates

2.21. Ofgem will update and circulate the inflation data contained in the "Universal Data" tab of the GD2 RRP by the end of April in each Regulatory Year, reflecting actual RPI and CPIH data until the end of March as well as data from the March OBR forecast. This inflation data must be used by the licensee in its RRP submission due on 31 July. This will ensure the latest inflation data are feeding into the GD2 RRP and PCFM. 2.22. Ofgem will perform a further inflation update in July in each Regulatory Year, reflecting actual RPI and CPIH data until the end of June. This will be published in the version of the PCFM to be used for the next AIP. This inflation data must be used by the licensee in the RRP and the PCFM that it submits as part of its first AIP dry run by 30 September.

2.23. Ofgem will normally perform a final inflation update in November following the publication of the OBR's autumn forecast, in line with the methodology prescribed in the PCFH.

Related documents

GD2 Price Control Financial Handbook
GD2 Price Control Financial Model
GD2 Regulatory Instructions and Guidance (RIGs)
GD2 Regulatory Reporting Pack
GD2 Regulatory Financial Performance Reporting
Other relevant Associated Documents as listed in Table 3.1 of the PCFH

3 Instructions for completing the PCFM Variable Values

3.1. The PCFM Variable Values that can be revised during an AIP are set out in Table 3.1 in Chapter 3 of the PCFH.

3.2. For each variable value, table 3.1 provides a description, cross-references to the relevant Special Condition(s) (where appropriate) and details of Associated Documents (where relevant).

3.3. The below table contains instructions for licensees on how to populate the PCFM Variable Values table for submission to the Authority at each dry run of an AIP.

Unless otherwise specified, all references relate to the Revenue input sheets of the RIIO-GD2 RRP.

Variable Value category	Guidance for Completion
<u>Variant Totex Allowances –</u>	In general, the value of the Price Control
Price Control Deliverables	Deliverable is an ex-ante allowance, subtracting
Gas Holder demolitions	any reductions that have been directed by the
Price Control Deliverable	Authority.
(WWU and NGN only)	
Baseline Network Risk	The ex-ante allowances are given in the appendix
Output	for the relevant Special Condition, and the
Tier 1 Mains	reductions are provided by directions from the
decommissioned Price	Authority.
Control Deliverable	
Tier 1 Services Repex Price	For these Variable Values, the actual adjustments
Control Deliverable	directed by Ofgem should be input into the yellow
Biomethane improved	adjustment cells in the "2.01 Revenue - PCDs"
access rollout Price Control	sheet of the GD2 RRP. This data will then be
Deliverable (SGN only)	picked up in the allowance values on the "3.01
Remote pressure	Revenue_Interface" sheet, which should be used
management Price Control	to populate the licensee input sheets in the PCFM.
Deliverable (SGN Southern	
only)	Baseline Network Risk Outputs (NARM) PCD -
Intermediate pressure	Companies should input their forecast in yellow
reconfigurations Price	input cells on row 10 which then feeds into the

	Control Deliverable (CCN	"2 01 Rovonuo Interface" Unlike ather DCDs the
	Control Deliverable (SGN	"3.01 Revenue Interface". Unlike other PCDs, the
	Scotland only)	license algebra does not allow an adjustment for
•	Capital projects Price	NARM, however licensees are allowed to input
	Control Deliverable	their best estimate or actuals on row 10, which
٠	Commercial fleet Price	will be over-written with the values as and when
	Control Deliverable	directed by Ofgem.
•	Gas escape reduction Price	
	Control Deliverable (SGN	Tier 1 Mains De-Commissioned and Tier 1 Services
	only)	Repex PCDs – On rows 51-54 and 73-74
•	Cyber resilience OT	respectively, in each year, licensees should input
	Baseline	the current forecast workload for the full 5yrs
•	Cyber resilience IT	period. This will be compared to the baseline
	Baseline	activity volume for the 5yr period, pre-populated
•	Physical security Price	by Ofgem as per the GD2 license to derive
	Control Deliverable	allowance values, which then feeds into the "3.01
•	London Medium Pressure	Revenue Interface".
	Price Control Deliverable	
	(Cadent London only)	Commercial Fleet PCD - Please follow instructions
•	Personalising welfare	provided in cells K102, C106 and C108 of the
	facilities Price Control	"2.01 Revenue - PCDs" sheet.
	Deliverable (Cadent only)	
•	Net zero and Re-opener	Forecasting
	development fund use it or	Where Ofgem has yet to issue any directions, but
	lose it allowance	a licensee expects not to deliver an output
		identified in the relevant Special Condition
		appendices, it should use best endeavours to
		forecast the expected adjustment into the yellow
		adjustment cells in the "PCDs" sheet.
		Details of the assumptions made should be
		provided in the supplementary commentary.
Varia	nt Totex Allowances –	For actual periods, data should be input directly
Volume Drivers		into the yellow input cells of the "2.02 Revenue -
Volun		Values Drivers" shart of the CD2 DDD This date
•	Tier 2A mains and	Volume Drivers" sheet of the GD2 RRP. This data
•	Tier 2A mains and services replacement	is then picked up in the allowance values on the

•	Fuel Poor Network	used to populate the licensee input sheets in the
	Extension Scheme volume	PCFM.
driver		
•	Domestic Connections	Forecasting
	volume driver	For forecast periods relating to future Regulatory
		Years, data should be input directly into the yellow
		input cells of the "2.02 Revenue - Volume Drivers"
		sheet of the GD2 RRP. This data will then be
		picked up in the allowance values on the "3.01
		Revenue_Interface" sheet, which should be used
		to populate the licensee input sheets in the PCFM.
<u>Varia</u>	nt Totex Allowances –	A re-opener is a type of uncertainty mechanism,
<u>Re-or</u>	<u>eners</u>	which allows the Authority to adjust a licensee's
	HSE policy Re-opener	allowances (either up or down) based on an
•	Coordinated adjustment	application by the licensee, in response to
	mechanism Re-opener	changing circumstances during the price control
•	Heat policy and energy	period.
	efficiency Re-opener	
•	Net zero Re-opener	The ex-ante allowances are given in the appendix
•	Smart Metering Roll-out	for the relevant Special Condition, and the
	Costs Re-opener	adjustments are provided by directions from the
•	Specified Streetworks	Authority.
	Costs Re-opener	
•	New Large Load	Within the application window
	Connections Re-opener	For these Variable Values, where actual amounts
•	Tier 1 Stubs Repex policy	are known at the time of the dry run, i.e. where a
	Re-opener	decision has already been made on a reopener
•	Diversions and Loss of	application, the licensee must use the adjustment
	Development Claims policy	values as published by the Authority to update the
	Re-opener	relevant re-opener's allowance and adjustment
•	Multiple Occupancy	yellow input cells in the "2.03 Revenue - Re-
	Buildings safety Re-opener	openers" sheet. This data will then be picked up in
•	Non-operational IT Capex	the allowance values on the "3.01
	Re-opener	Revenue_Interface" sheet, which should be used
		to populate the licensee input sheets in the PCFM.
L		

- Net zero pre-construction works and small net zero projects re-opener
- Cyber resilience OT nonbaseline
- Cyber resilience IT nonbaseline
- Physical Security Re-Opener

Where an application has been submitted but no decision has been made, the licensee must use the adjustment values as published in any minded-to position by the Authority. Where no minded-to position has been published, the licensee may use the same values included in its application or the actual costs incurred in the Regulatory Year, whichever is lower.

This is with a view to updating these values at a later dry run (or AIP) to correspond to a subsequent Ofgem decision.

Outside of the application window

The licensee may choose to update its re-opener allowance Variable Values using forecast data ahead of any relevant re-opener window, at any dry run. This should be done by updating the yellow allowance cells in the "2.03 Revenue - Reopeners" sheet and in the re-opener pipeline log, which should be updated on a consistent basis.

The values to use are the actual costs incurred or forecast costs expected to be incurred in each Regulatory Year and applied for through the relevant re-opener and the adjusted allowance should be based on the information that the licensee has provided in the "11.05 Other_Reopener Pipeline" sheet of the GD2 RRP. Where the values submitted in the pipeline log are out of date and need to be changed, the licensee should update the Re-opener pipeline log as part of any subsequent dry run submissions for the purpose of AIP. If there are variances between the "11.05 Other Re-opener Pipeline" sheet and other RRP

tables containing details of re-openers, this should be explained in the dry run commentary.Any supporting justification should be provided in addition to the log as per the re-opener guidance specified in the RIGS.Actual TotexTotex is reported in one of two buckets, capitalisation rate 1 and capitalisation rate 2.Any expenditure relating to ex-ante, or baseline funded activities including PCDs is subject to capitalisation rate 1.Any expenditure relating to activities that have been funded under Uncertainty Mechanisms (as labelled in the PCFM) is subject to capitalisation rate 2.For totex values, actual and forecast data for the reporting period in question will be automatically linked from the "1.02 Summary_PCFM" sheet to the "3.01 Revenue_Interface" sheet of the GD2 RRP. These values should be used to populate the licensee input sheets in the PCFM.Pass-through costs - other • Shrinkage • Licence Fee • Prescribed Rates • Prescribed Rates • Distribution Network Pension Scheme Established Repair Costs • Distribution Network Pension Deficit charge • Third Party Damage and Watter Ingres costsPass-through costs" sheet of the GD2 RRP. This data will then be oicked up in the directly into the yellow input cells of the "2.04 Revenue-Pass-through costs" sheet of the GD2 RRP. This data will then be nicked up in the may be passed through to consumers. These costs are defined in Spc 6.1 (Pass-through items).		
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 Established Repair Costs Distribution Network Pension Deficit charge Third Party Damage and For pass-through Variable Values, actual data for the reporting period in question should be input directly into the yellow input cells of the "2.04 Revenue-Pass-through costs" sheet of the GD2 	Prescribed Rates	are defined in SpC 6.1 (Pass-through items).
 Distribution Network Pension Deficit charge Third Party Damage and the reporting period in question should be input directly into the yellow input cells of the "2.04 Revenue-Pass-through costs" sheet of the GD2 	Pension Scheme	
 Pension Deficit charge Third Party Damage and Revenue-Pass-through costs" sheet of the GD2 	Established Repair Costs	For pass-through Variable Values, actual data for
• Third Party Damage and Revenue-Pass-through costs" sheet of the GD2	Distribution Network	the reporting period in question should be input
	Pension Deficit charge	directly into the yellow input cells of the "2.04
Water Ingres costs RRP. This data will then be nicked up in the	Third Party Damage and	Revenue-Pass-through costs" sheet of the GD2
	Water Ingres costs	RRP. This data will then be picked up in the

allowance values on the "3.01 Revenue_Interface"
sheet, which should be used to populate the
licensee input sheets in the PCFM.
Where required, further detailed guidance for
updating these variable values is provided in the
GD RIGs.
For Licence fees: where a rebate is given by
Ofgem in relation to Licence fee costs for the
previous regulatory year, that rebate should be
netted off against the Licence Fee costs, when
reported in the PCFM.
E.g. if Ofgem provides a rebate to networks in the
21/22 year, relating to the 20/21 year, the
licensee may either restate its Licence fee variable
value for the regulatory year 20/21 or it may net
off the rebate from the licence fee variable value
for the 2021/22 regulatory year.
Forecasting
Forecasts for future regulatory periods should be
input directly into the yellow input cells of the
"2.04 Revenue-Pass-through costs" sheet of the
GD2 RRP. This data will then be picked up in the
allowance values on the "3.01 Revenue_Interface"
sheet, which should be used to populate the
licensee input sheets in the PCFM.
Incentive revenue or output delivery incentives
(ODI) are used to reward or penalise licensees for
their performance.
For ODI values, actual data for the reporting

Unplanned Interruption	on yellow input cells of the "2.05 Revenue - ODI"
Mean Duration ODI (NGN, sheet of the GD2 RRP. This data will then be
SGN and WWU only)	picked up in the allowance values on the "3.01
Unplanned Interrupti	on Revenue_Interface" sheet, which should be used
Mean Duration ODI	to populate the licensee input sheets in the PCFM.
(Cadent only)	
Shrinkage Manageme	nt Shrinkage Management ODI
ODI	
Collaborative streetw	orks Licensees must use Annex 1 of the BEIS paper
ODI (Cadent Lon & E	DE, "Valuation of greenhouse gas emissions: for policy
SGN So only)	appraisal and evaluation" for the Central Price of
	Carbon input value. ⁶
	Forecasting
	Forecasts for year t or future regulatory periods, if
	available, should be input directly into the yellow
	input cells of the "2.05 Revenue - ODI" sheet of
	the GD2 RRP. This data will then be picked up in
	the allowance values on the "3.01
	Revenue_Interface" sheet, which should be used
	to populate the licensee input sheets in the PCFM.
Other Revenue allowance	<u>s</u> Most components of Other Revenue Allowances
RIIO-2 network innov	ation are calculated based on the referenced licence
allowance	algebra in the RRP and linked to the relevant
Carry-over Network	tables. For the yellow input cells, licensees should
Innovation Allowance	enter values as directed by the authority. This
Vulnerability and carl	oon data will then be picked up in the allowance values
monoxide allowance	on the "3.01 Revenue_Interface" sheet, which
	should be used to populate the licensee input
	sheets in the PCFM.

⁶ https://www.gov.uk/government/publications/valuing-greenhouse-gas-emissions-in-policyappraisal/valuation-of-greenhouse-gas-emissions-for-policy-appraisal-and-evaluation#annex-1-carbonvalues-in-2020-prices-per-tonne-of-co2

	With respect to Total NIA Expenditure, licensee
	must input expenditure excluding any expenditure
	which is deemed to be 'Unrecoverable NIA
	Expenditure' as it does not satisfy the
	requirements of the RIIO-2 NIA Governance
	Document.
	Further detailed guidance for updating these
	variable values is provided in the GD RIGs.
	Forecasting
	Forecasts for future regulatory periods should be
	input directly into the yellow input cells of the
	"2.06 Revenue – ORA" sheet of the GD2 RRP. This
	data will then be picked up in the allowance values
	on the "3.01 Revenue_Interface" sheet, which
	should be used to populate the licensee input
	sheets in the PCFM.
Legacy MOD	These legacy values will be directed by Ofgem
Closeout adjustment	following the formal close-out of the RIIO-GD1
	price control.
	Legacy MOD
	In the interim period between the beginning of
	GD2 and the direction of these values and the
	establishment of a close-out methodology, the
	licensee must calculate its provisional Legacy MOD
	values for 2021/22 and 2022/23 in accordance
	with the processes set out in the "Legacy MOD
	$(LMOD_t)''$ section of chapter 8 of the PCFH. These
	values have now been set and will not be revised
	further beyond the 2022 AIP. Any subsequent
	revisions will feed through the closeout
	adjustment.
	Closeout adjustment

	For the 2023 AIP and beyond, the value of $LMOD_t$
	will be calculated within the PCFM based on the
	value of COA_t (the closeout adjustment).
	In the interim period before the direction of the
	closeout adjustment value, the licensee must
	calculate its provisional closeout adjustment value
	in accordance with the processes set out in the
	"LMOD values to finalise the closeout of RIIO-
	GD1" section of chapter 8 of the PCFH.
	If the Licensee chooses to make any such
	provisional revisions to the Legacy GD1 PCFM, it
	must submit a description of the specific
	modifications made to the Legacy GD1 PCFM along
	with a copy of the Closeout methodology reporting
	file and a justification for the revisions in its PCFM
	Dry Run Commentary (see section 5 of this
	Guidance).
DIIO 1 pot DAV additions (after	Legacy RIIO-1 net RAV additions values will be
RIIO-1 net RAV additions (after	
disposals)	directed by Ofgem following the formal close-out
	of the RIIO-GD1 price control.
	In the interim period between the beginning of
	In the interim period between the beginning of GD2 and the direction of these values and the
	establishment of a close-out methodology, the
	licensee must calculate its provisional RIIO-1 net
	RAV additions (LRAV) values in accordance with
	the close-out methodologies and processes set out
	in chapter 8 of the PCFH.
	If the Licensee chooses to make any such
	provisional revisions to the Legacy GD1 PCFM, it
	must submit a description of the specific
	modifications made to the Legacy GD1 PCFM along
	modifications made to the Legacy GD1 PCFM along with a copy of the Closeout methodology reporting

	Dry Run Commentary (see section 5 of this
	Guidance).
	,
Other Legacy adjustments	Legacy adjustments to revenue are calculated on
Legacy pass-through items	a lagged basis by the licensee in accordance with
Legacy K correction	the relevant special conditions and the process set
Legacy TRU	out in the "Legacy Adjustment to Revenue section"
Close out of the RIIO-GD1	of chapter 8 of the PCFH.
Network Outputs	
Close out of the RIIO-GD1	In some cases, these legacy variable values will be
Discretionary Reward Scheme	directed by Ofgem following the formal close-out
Close out of the RIIO-GD1 Broad	of the RIIO-GD1 price control.
Measure of Customer Satisfaction	
Incentive	
Close out of the RIIO-GD1	
Environmental Emissions	
Incentive	
Close out of the RIIO-GD1	
Shrinkage Allowance Revenue	
Adjustment	
Close out of the RIIO-GD1 Fuel	
Poor Network Extension Scheme	
Incentive	
Close out of the RIIO-GD1 Exit	
Capacity Cost Adjustment	
Revenue for TRU term	
RIIO-1 RPI forecast term	
Other Legacy adjustments –	This value should be provided by licensees. This
SOLR	value is the SOLR component of the Legacy pass-
Legacy SOLR	through items.
Directly remunerated services	For these variable values, Post-vesting directly
Pre-vesting directly remunerated	remunerated services and Identified directly
services	remunerated services costs are linked directly to
Post-vesting directly remunerated	RRP sheets 2.10 and 4.17 respectively. Pre-
services	vesting directly remunerated services and Other
	income from directly remunerated services should

Other income from directly	be input directly into the yellow input cells in "3.01
remunerated services	Revenue_Interface" sheet, which should be used
Identified directly remunerated	to populate the licensee input sheets of the PCFM.
services costs	
iBoxx trailing average (iBTAt)	These finance inputs are calculated by the
Risk-free rate (RFR)	Authority using the WACC allowance model and
	feed into the licensee's allowed return on capital.
	These values are calculated and populated by
	Ofgem during the AIP dry runs. This update
	usually takes place in November.
	, ,
	These values are sourced from the updated WACC
	allowance model. The methodology for the
	derivation of iBTA and RFR is described in chapter
	4 of the PCFH.
Sterling Overnight Index Average	This finance input is calculated by the Authority
(I _t)	using the WACC allowance model and is used in
	calculation of the correction term (K_t) .
	The input value in this row is calculated and
	populated by Ofgem during the AIP dry runs. This
	update usually takes place in November.
	This value is severed from the undeted WACC
	This value is sourced from the updated WACC
	allowance model.
Real Price Effects (RPEs) annual	This value (%) is calculated by the Authority and
growth rate	is sourced directly from the updated RPE model in
	accordance with the methodology and process set
	out in chapter 5 of PCFH.
	A redacted version of this workbook will be shared
	with the licensee and published by Ofgem

	following each AIP, alongside the PCFM and WACC
	Allowance Model.
Adjusted net debt	For this variable value, actual data for the
Adjusted het debt	reporting period in question should be input
	directly into the company specific input sheets of
	the PCFM. Licensees may also update forecast
	data for this variable value.
	uata for this variable value.
	The figures used to update this variable value
	should be those reported as "Regulatory Net Debt
	including forecast new debt/refinancing" in the
	licensee's submitted RFPR.
	See the RIIO-2 RFPR Guidance for further detail
	on what this value comprises.
Tax deductible net interest cost	For this variable value, actual data for the
	reporting period in question should be input
	directly into the company specific input sheets of
	the PCFM. Licensees may also update forecast
	data.
	The figures used to update this variable value
	should be those reported as "Regulatory Net
	Interest including forecast new
	financing/refinancing costs" in the licensee's
	submitted RFPR.
	See the RIIO-2 RFPR Guidance for further detail
	on what this value comprises.
Tax liability allowance	These variable values will not be applicable unless
adjustments – driven by tax	the licensee has followed the notification process
trigger events	set out in chapter 6 of the PCFH.
General Pool Opening Balance	These values will be calculated according to the
Adjustment	methodology that has been agreed to by Ofgem.
Special Pool Opening Balance	Ofgem will provide confirmation of the final figures
Adjustment	to be used for these variable values.

Tax liability allowance	This value will not be applicable unless the
adjustments	Authority has directed a value following a tax
	review under Special Condition 2.2.
Capital allowance opening pools	These legacy values will be directed by Ofgem
brought forward	following the formal close-out of the RIIO-GD1
	price control.
	In the interim period between the beginning of
	GD2 and the direction of these values, the licensee
	must use the provisional closing balances taken
	from the legacy GD1 PCFM to populate the Capital
	allowance opening pools brought forward balances
	in its RIIO-2 PCFM.
	The closing balances should come from the same
	version of the legacy GD1 PCFM that the LRAV,
	LMOD and COA values are taken from.
	LMOD and COA values are taken nom.
T	
Tax loss brought forward ⁷	As above for "Capital allowance opening pools
	brought forward".
Tax pool allocation rates	For these values, the rates used to allocate totex
	into the different tax pools can be updated using
	the calculations in the "2.07 Revenue-
	TaxPoolTotex Alloc" sheet of the GD2 RRP.
	Allocation percentages of totex categories to tax
	pools should be input by the licensee in the yellow
	input rows based on their best estimate of the
	allocation rates at the time of updating the inputs.
	These rates will then be used to derive capital
	allowance allocation rates used by the PCFM.
	, · · · · · · · · · · · · · · · · · · ·

⁷ This variable value relates to a licensee's regulatory opening tax losses and not statutory tax losses per corporation tax returns.

Recovered Revenue - billed basis	Allocation rates should not be retrospectively updated for a year where the ADJR* value has already been published and charges have already been set. This variable value should be provided by licensees. This value should be Recovered Revenue as defined below, but inclusive of Bad Debt.
Bad Debt	Bad Debt costs relate to any amounts that are incurred (or forecast) by the licensee due to network charges owed to it by one or more defaulting gas shippers.
	Values should be input into the yellow input cells of the bad debt section of the "2.08 Revenue - Recovered Rev" sheet. This data is then picked up in the "3.01 Revenue_Interface" sheet, which should be used to populate the licensee input sheets in the PCFM.
	The provisional Bad Debt cost should include the Bad Debt costs that the licensee expects to incur including any COVID-19 Bad Debt, with respect to network charges owed to the licensee by one or more Defaulting Gas Shippers. This row contains forecasts only and should not include any actual costs, which should be input in the row below labelled actual Bad Debt cost incurred.
	For the interest income accrued adjustment value, the licensee should input the adjustment for any interest income relating to late or non-payment of network charges. The adjustment is the difference between interest accrued at the default rates set out in the Uniform Network Code net of WACC with respect to the COVID-19 Scheme. Where this

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	is an income amount, this should be entered as a
	negative.
	The recovered Bad Debt value should be input as
	a positive value and should include the aggregate
	value of any Bad Debt recovered (including
	COVID-19 Bad Debt), where the costs have
	previously been recovered via the BDA term.
	All values should be exclusive of VAT.
Recovered Revenue	This variable value is defined in SpC 2.1, Part B of
	GD Licence and should be provided by licensees.
Recovered Revenue - NTS Exit	This variable value should be provided by
Flat Capacity	licensees and represents the amount of recovered
	revenue that relates to NTS Exit Flat Capacity
	costs as defined in Standard Special Condition A3
	Definitions and Interpretation), only.
Recovered Revenue - SoLR	This variable value should be provided by
	licensees and represents the amount of recovered
	revenue that relates to Supplier of Last Resort
	costs, only.
Penal rate proportion	This value will be calculated and input by Ofgem.
	SoLR revenues, raised in accordance with SSC
	A48, will be excluded from the value of penal rate
	proportion calculated and input by Ofgem.
CPIH Outturn	This value is shown in the "Monthly inflation"
	sheet of the PCFM and will be updated by the
	Authority in line with the methodology for the
	Price Index calculation set out in chapter 2 of the
	PCFH.
	Ofgem will update the CPIH outturn index prior to
	the first dry run of each AIP using data that is
	available as at 31 July.
<u></u>	

RPI Outturn	This value is shown in the "Monthly inflation" sheet of the PCFM and will be updated by the Authority in line with the methodology for the Price Index calculation set out in chapter 2 of the PCFH. Ofgem will update the RPI outturn index prior to the first dry run of each AIP using data that is available as at 31 July.
RPI inflation forecast (Calendar year)	This value is shown in the "Annual inflation" sheet of the PCFM and will be updated by the Authority in line with the methodology for the Price Index calculation set out in chapter 2 of the PCFH. Ofgem will update the RPI inflation forecast in November at each AIP using Office for Budget Responsibility (OBR) data that is available as at 31 October.
Long term CPIH inflation forecast	This value is shown in the "Annual inflation" sheet of the PCFM and will be updated by the Authority in line with the methodology set out in chapter 4 of PCFH. Ofgem will update this inflation forecast in November at each AIP using OBR data that is available as at 31 October.
CPI inflation forecast (Calendar year)	This value is shown in the "Annual inflation" sheet of the PCFM and will be updated by the Authority in line with the methodology for the Price Index calculation set out in chapter 2 of the PCFH. Ofgem will update the CPI inflation forecast in November at each AIP using OBR data that is available as at 31 October.

Totex variant allowances	Where a licensee has provided a forecast for a
allocation percentages	variant allowance variable value, which does not
	have a corresponding hard-coded ("yellow-box")
	allocation rate, it may update these variable
	values with its own forecast allocation rates.
	This will enable any forecast values for the
	affected variant allowances to feed through to
	Allowed Revenue.
	Where Ofgem directs these allocation rates, the
	directed values must be used.
Disposals net sale proceeds	For this variable value, actual data for the
	reporting period in question should be inputted
	directly into the company specific input sheets of
	the PCFM in row 467. If the licensee chooses to
	update the Net sale proceeds for the legacy period
	(RIIO-1), it must submit a revised Legacy GD1
	PCFM along with the Closeout methodology
	reporting file and a justification for the revisions in
	its PCFM Dry Run Commentary (see section 5 of
	this Guidance).
	The values reported for RIIO-2 will be picked up in
	row 12 of the "Input" sheet which is used in
	adjustment of the Cap Rate 1 totex allowance
	called "Non-load related capex – other" in Totex
	sheet.
	511000.

4 PCFM Dry Run Commentary

Background

4.1. The licensee's PCFM submission should be accompanied by supporting commentary as well as any applicable supporting models and underlying workings.

4.2. The main purpose of the PCFM dry run commentary is to provide a useful summary of the updates that have been made to the PCFM variable values and the impact that these have had on the licensee's ARt for the Regulatory Year t, in narrative form.

Structure of the commentary

4.3. The outline structure of the commentary is as follows:

- Executive summary
- Updates to the PCFM Variable Values
- Impact on Allowed Revenue
- Statement on forecast data
- Data assurance statement
- Other relevant information

4.4. The sections outlined above should contain sufficient detail such that the Authority is able to re-perform the updates made and arrive at the same value for ADJR and ARt.

4.5. The licensee should provide detail on the following areas at a minimum:

- a summary of the updates the licensee has made to the PCFM Variable Values in the input sheet(s) since the last published version of the PCFM that was made available by Ofgem;
- the source of the data used to update the PCFM Variable Values (ie, Ofgem directions, GD2 RRP, Legacy PCFM or forecast data;
- a description of the impact of the changes on ADJR and ARt and the key driver(s) of this impact;
- for any forecast data, the licensee should include a statement confirming that it has used its best estimate to ensure forecasts are reasonable in light of the information available at the time and that any significant changes to forecast values have suitable supporting statements;

- a data assurance statement briefly setting out the assurance processes that the information in the commentary, the PCFM inputs sheet and any underlying input files (e.g. GD2 RRP) are subject to; and,
- any other information the licensee considers is appropriate to explain the PCFM submission.

Submission

4.6. A dry run commentary is required from all licensees. Where a licensee is part of a company that has more than one licence within a sector it may submit a single commentary to cover all licensees.

4.7. The dry run commentary should reconcile with and refer to the PCFM dry run submitted. Any narrative or tables in the commentary should be clearly disaggregated by licensee (by network for Cadent). A full dry run commentary is required for the first dry run submission and for any subsequent dry runs, a narrative will only be required for any variable values, which have been amended from the prior dry run.

4.8. Where appropriate, the licensee may cross-reference to other information that supports its submission. Any cross-referencing should clearly direct the Authority to the source data used e.g. through hyperlinks.