



# Statement of Transportation Charges

Effective from 1st April 2023

West Midlands Gas Distribution Network



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### Introduction

This publication sets out the transportation charges that apply from 1st April 2023 for the use of the West Midlands Gas Distribution Network, as required by Standard Special Condition A4 of the Gas Transporter Licence. This document does not override or vary any of the statutory, Licence or Uniform Network Code obligations.

### **Uniform Network Code**

The Uniform Network Code (UNC) is supported by an integrated set of computer systems called UK Link. The charges and formulae in this publication will be used in the calculation of charges within UK Link, which are definitive for billing purposes.

For further information and details on the methodologies underlying the LDZ transportation charges please refer to the documents referenced within the Appendices and the Uniform Network Code (UNC). These methodologies are set out in the UNC, within the Transportation Principal Document Section Y Part B, and are subject to alteration under the governance of UNC Modification Rules.

All UNC documents and Modifications can be found on the Joint Office of Gas Transporters website: <u>www.gasgovernance.co.uk</u>

### The Distribution Transportation Price Control Formula

Distribution networks set prices with the aim of recovering the level of allowed revenue permitted by the gas and electricity market regulator Ofgem, calculated in accordance with our Gas Transporter Licence. Should more or less than the maximum permitted revenue be collected in any formula year, then a compensating adjustment is made in the subsequent year.

### Units

- Commodity charges are expressed and billed in pence per kilowatt hour (kWh)
- Capacity charges are expressed and billed in pence per peak day kilowatt hour per day
- Fixed charges are expressed and billed in pence per day

#### Invoicing

Correla (formerly Xoserve) is the third party responsible for hosting and supporting the UK Link system and act as the billing agent for the gas networks, including Cadent. They produce and issue the invoices that are derived from the transportation charges shown within this publication. Each charge levied has an associated charge code and invoice type which has been included within this publication to clarify the link between charging and invoicing and to aid better understanding of bills.

For more information on invoicing, please contact Correla (formerly Xoserve) directly at <a href="mailto:capcom@xoserve.com">capcom@xoserve.com</a>



### Gas Distribution Network, Forecast Allowed Revenue for the Regulatory Year 2023/24

Following publication of Final Charges on 31<sup>st</sup> January 2023 unit rates have not changed. For further details please refer to Joint Office website.

Maximum Allowed Revenue for the West Midlands Network for the forthcoming regulatory formula year 2023/24 is £415.0m. This is a decrease of 14.2% against 2022/23 primarily due to lower Supplier of Last Resort claims which form a part of our Allowed Revenues. Underlying revenues have increased as a result of macro variables including inflation, tax rate and higher allowed returns, off-set by lower costs as detailed in the table below. Further details are provided in our Pricing notifications published 31 January 2023.

Should more or less than the maximum permitted revenue be earned in any formula year, then under RIIO-GD2 methodology this is added to the following years allowed revenue position.

WEST MIDLANDS	LDZ	ECN	SOLR	TOTAL
22/23 PUBLISHED ALLOWED REVENUE	370.7	39.7	73.6	484.0
INFLATION - CPIH - USING OBR NOVEMBER 2022 FORECAST	48.1			48.1
HIGHER RETURN ON CAPITAL	6.1			6.1
TAX ALLOWANCE (MOVE TO 25% CT + TRUE-UP)	19.1			19.1
TOTEX ASSUMPTIONS & PROVISIONAL RIIO-1 DISPOSALS	(29.9)			(29.9)
LOWER SHRINKAGE PASS THROUGH COST	(16.8)			(16.8)
LOWER BUSINESS RATES (RV)	(6.7)			(6.7)
LOWER EXIT CAPACITY COST		(17.5)		(17.5)
LOWER SOLR COST			(53.5)	(53.5)
ADJUSTMENT TERM, 'K' CORRECTION, & LEGACY	(4.1)			(4.1)
OTHER INDIVIDUALLY LOWER VALUE ITEMS	(1.9)			(1.9)
2023/24 ALLOWED REVENUE	372.8	22.2	20.0	415.0
% CHANGE IN ALLOWED REVENUE	0.6%	-44.1%	-72.8%	-14.2%
MOVEMENT IN AGGREGATED CHARGES - %	0.6%	(44.1)%	(72.8)%	(14.2)%

### Theft of Gas

The licensing regime places incentives on Transporters, Shippers and Suppliers to take action in respect of suspected theft of gas. Certain costs associated with individual cases of theft are recovered through transportation charges with the Transporter remaining cash neutral in the process.



## **LDZ System Charges**

### Standard LDZ System Charge

The standard LDZ system charges comprise of capacity and commodity charges, with the same rates and functions applicable for both Directly Connected Supply Points and Connected System Exit Points (CSEPs).

Where the LDZ charges are based on functions, these functions use Supply Point Offtake Quantity (SOQ) in the determination of the charges. At daily metered (DM) supply points, the SOQ is the registered supply point capacity. For non-daily metered (NDM) supply points, the SOQ is calculated using the supply point End User Category (EUC) and the appropriate load factor.

### **Directly Connected Supply Points and CSEPs**

Charge codes, unit rates and charging functions used to calculate charges to Directly Connected Supply Points and CSEPs are set out in the tables below.

### Table 1: Charge Codes for Directly Connected Supply Points and CSEPs

Directly C	onnected	CSI	EPs
Invoice Type	Charge Code	Invoice Type	Charge Code
Capacity (CAZ)	ZCA	Capacity (CAZ)	891
Commodity (COM)	ZCO	Commodity (COM)	893

### Table 2: LDZ System Charges for Directly Connected Supply Points & CSEPs

Charge Band (kWh per annum)	LDZ Capacity (pence per peak day kWh per day)	LDZ Commodity (pence per kWh)
0 to 73,199	0.2234	0.0389
73,200 to 731,999	0.2016	0.0349
732,000 and above	2.4694 x SOQ ^ -0.2817	0.4704 x SOQ ^ -0.2911
Subject to a minimum rate of	0.0220	0.0034
Minimum rate applies at SOQ of	18,960,264	22,637,112

### **CSEP Charging**

In the calculation of LDZ charges payable for CSEPs, the unit commodity and capacity charges are based on the supply point capacity equal to the CSEP peak day load for the completed development irrespective of the actual stage of development. The SOQ used is therefore the estimated SOQ for the completed development as provided in the appropriate Network Exit Agreement (NExA). For any particular CSEP, each Shipper will pay identical LDZ unit charges regardless of the proportion of gas shipped. Reference needs to be made to the relevant NExA or CSEP ancillary agreement to determine the completed supply point capacity.



### **Optional LDZ Charge**

The optional LDZ tariff is available, as a single charge, as an alternative to the standard LDZ system charges. This tariff may be attractive to large loads located close to the NTS. The rationale for the optional tariff is that, for large Network loads located close to the NTS or for potential new Network loads in a similar situation, the standard LDZ tariff can appear to give perverse economic incentives for the construction of new pipelines when Network connections are already available. This could result in an inefficient outcome for all system users.

### **Table 3: Optional LDZ Charge Function**

Charge Code	Pence per peak day kWh per day
881	902 x [(SOQ)^-0.834] x D + 772 x (SOQ) ^-0.717

#### Please Note:

SOQ = the Registered Supply Point Capacity, or other appropriate measure, in kWh per day. D = the direct distance, in km, from the site boundary to the nearest point on the NTS. ^ Means "to the power of ..."



## **LDZ Customer Charges**

LDZ Customer charges apply only to Directly Connected Supply Points.

For supply points with an AQ of less than 73,200 kWh per annum, the customer charge is a capacity-based charge.

For supply points with an AQ between 73,200 and 731,999 kWh per annum, the customer charge is made up of a fixed element that depends on the frequency of meter reading, plus a capacity charge based on the registered supply point capacity (SOQ).

For supply points with an AQ of 732,000 kWh per annum or more, the customer charge is based on a function related to the registered supply point capacity (SOQ). The charge codes, unit rates and charging functions used to calculate customer charges to Directly Connected Supply Points are set out in the table below.

### Table 4: LDZ Customer Capacity Charge Codes, Unit Rates and Charging Functions

Charge Code	CCA
Charge Band (kWh per annum)	Unit Rate (pence per peak day kWh per day)
0 to 73,199	0.1056
73,200 to 731,999	0.0035
732,000 and above	0.0811 x SOQ ^ -0.2100

### Table 5: LDZ Customer Fixed Charge Codes and Unit Rates

Charge Code	CFI
Fixed charge	Unit Rate (pence per day)
Non-monthly read supply points	33.5285
Monthly read supply points	35.7002



## LDZ Exit Capacity NTS (ECN) Charges

The NTS Exit Capacity prices published by National Grid have been factored into the ECN Price change. Distribution Networks (DNs) set ECN unit rates to recover their ECN specific allowed revenue, incorporating the latest demand volumes. The ECN allowed revenue is set during the recent Annual Iteration Process and is made up of:

- ECN base allowance which is a forecast of NTS exit capacity costs, using latest published NTS ECN rates and network capacity bookings;
- ECN cost true ups i.e. the difference between actual cost the costs previously charged for in prior years

When setting ECN rates, DNs seek to recover their allowed revenue as calculated above, rather than solely costs for the year.

To calculate the unit rates for each exit zone within a network the level of NTS cost per exit zone is used to apportion the total ECN allowed revenue across each exit zone. Once the revenue that needs to be recovered from each exit zone is determined, the latest demand snapshot of SOQs is used to calculate a unit rate per exit zone.

Shipper demand can differ to DN capacity bookings for a number of reasons, including the timing of DN bookings vs. the demand snapshot and any user commitment in place that networks have to consider.

National Grid Transmission will invoice gas Distribution Networks (DNs) for booked NTS Exit Capacity and DN's will invoice Shippers. The ECN charging methodology is covered in Section Y Part B (9) of the UNC. ECN charges are designed to recover the annual amount of exit capacity cost as defined in the Gas Transporter Licence (inclusive of timing adjustments between allowed and actual costs) and adjustments for any under or over recovery of ECN revenue from the prior year.

The charge codes and unit rates used to calculate ECN charges for Directly Connected Supply Points and CSEPs are set out in the table below. As per the LDZ System Charge, the same unit rates apply for both Directly Connected Supply Points and CSEPs.



Invoice Type	Charge Code
Directly Connected	ECN
CSEPS	C04
	Unit Rate
Exit Zone	(pence per peak day kWh per day)
Exit Zone WM1	(pence per peak day kWh per day) 0.0164
	kWh per day)

### Table 6: LDZ Exit Capacity NTS (ECN) Charge Codes and Unit Rates

### **Supplier of Last Resort Charges**

UNC Modification 0797 'Last Resort Supply Payments Volumetric Charges' was approved by OFGEM for implementation. The total costs associated with allowed SoLR claims has been agreed by Ofgem. The charge type and information in the table below for SoLR cost recovery is only attributable to Domestic users as agreed with Ofgem

### Table 7: Supplier of Last Resort Unit Rates

CHARGE CODE: LRI / LRD	PENCE / PEAK DAY Kwh
LRSP DOMESTIC CHARGE (LRD)	0.0214
LRSP INDUSTRIAL CHARGE (LRI)	0.0000



## **DN System Entry Commodity Charge**

The DN System Entry Commodity Charge came into effect on the 1st April 2013 and reflects the cost of receiving gas directly into the distribution network through a LDZ System Entry Point rather than through the NTS.

The rate associated with the LDZ System Entry Commodity charge is calculated on a site by site basis and may be positive resulting in a charge, or negative resulting in a credit.

The level of charge / credit will vary according to the amount of gas entering the network system, the pressure tier at which the gas enters the system and the operational costs associated with the entry point.

The charge / credit is made up of the following three elements and is an adjustment to the full transportation charge:

- Operational Costs: the Shipper will be charged for operational costs incurred by the Distribution Network in maintaining the entry point connection to the system
- Exit Capacity Credit: the Shipper will receive a credit in respect of exit capacity charges as the gas has not entered the Distribution Network via the National Transmission System in the traditional way.
- System Credit: the Shipper will receive a level of credit depending on the pressure tier at which the entry point connects. This is to reflect lower overall system usage than gas that enters the network via the National Transmission System. Sites connected at the Local Transmission Network (LTS) receive no credit.

The table on the following page provides details on LDZ System Entry unit rates for all sites with accepted connection offers that are expected to be in operation during 2023/24. As and when connection offers are accepted for additional sites expected to come into operation during the year, unit prices will be notified under the <u>'Notice of Charges'</u> section of the Joint Office of Gas Transporters website.

Charge Code	LEC	
DN Entry Point (Site Name)	Charge / Credit	Unit Rate (pence per kWh)
Barnes Farm	CREDIT	-0.0077
Coleshill	CREDIT	-0.0571
Grindley House Farm	CREDIT	-0.0601
Hampton Bishop	CHARGE	0.0002
Highwood Farm, Brinklow	CHARGE	0.0002
Lower Drayton Farm	CREDIT	-0.0899
Minworth 2	CREDIT	-0.0973

### Table 8: LDZ System Entry Unit Rates



Minworth Sewage Works	CREDIT	-0.0072
Roundhill	CREDIT	-0.0954
Singleton Birch	CREDIT	-0.0764
Strongford	CREDIT	-0.0914
Sutton Lodge Farm	CREDIT	-0.0967
Finham	CREDIT	-0.0072



## **Charge Types and Invoice Mapping**

The following list presents the core invoice types and charge codes reflected in this document, which are billed by Correla (formerly Xoserve) on our behalf. A full list of current invoice types and charge codes is available through the Correla (formerly Xoserve) Shared Area.

### Table 9: Invoice Types and Charge Codes

	Invoice Type	Charge Codes
LDZ Capacity		
Supply Point LDZ Capacity	CAZ	ZCA
CSEP LDZ Capacity	CAZ	891
Unique Sites LDZ Capacity Charge	CAZ	871
LDZ Optional Tariff	CAZ	881
Customer Capacity		
Customer LDZ Capacity	CAZ	CCA
Customer Capacity fixed Charge	CAZ	CFI
Unique Sites Customer Capacity	CAZ	872
Commodity		
LDZ Commodity	СОМ	ZCO
CSEP Commodity	СОМ	893
Unique Sites Commodity	СОМ	878
LDZ System Entry Commodity Charge	СОМ	LEC
Exit Capacity		
LDZ Exit Capacity	CAZ	ECN
CSEP Exit Capacity	CAZ	C04
Unique Sites Exit Capacity	CAZ	901
Other Charges		
LDZ Shared Supply Admin Charge	CAZ	883
CSEP Admin Charge	CAZ	894
Supplier of Last Resort (NEW)		
LRSP Domestic Charge	ANC	LRD



### **Examples**

This section provides illustrative examples of how transportation charges are used to calculate a bill for different load bands. However, as these calculations are subject to rounding they should only be regarded as purely illustrative. The commodity charges in these examples are also based on a supply point AQ, but the actual charges would vary depending on the actual consumption of the supply point for that period.

Charges produced by UK Link are definitive for charging purposes and take precedence to any examples listed within this section.

### **Example 1**

**Total Annual Charge** 

A Shipper has a daily metered customer with an annual consumption (AQ) of 20,000,000 kWh and a registered supply point capacity (SOQ), booked directly by the Shipper of 100,000 kWh per day.

	PROCESS		CALCULATIONS		
	LDZ Capacity			LDZ Capacity	
Invoice:	LDZ Capacity (ZCA)		Volume:	365 days x 100,000 (SOQ)	36,500,000
See:	Table 2	$\rightarrow$	Unit Rate:	2.4694 x 100,000 (SOQ) ^ -0.2817	0.0964
Basis:	pence / peak day kWh / day		Annual Charge:	Volume x Unit Rate	£35,186.00
	+	_			•
	LDZ Commodity			LDZ Commodity	
Invoice:	LDZ Commodtiy (ZCO)		Volume:	20,000,000 (AQ)	20,000,000
See:	Table 2	$\rightarrow$	Unit Rate:	0.4704 x 100,000 (SOQ) ^ -0.2911	0.0165
Basis:	pence / kWh		Annual Charge:	Volume x Unit Rate	£3,300.00
	+				
	LDZ Exit Capacity			LDZ Exit Capacity	
Invoice:	Exit Capacity (ECN)		Volume:	365 days x 100,000 (SOQ)	36,500,000
See:	Table 6	$\rightarrow$	Unit Rate:	0.0164 pence / peak day kWh / day	0.0164
Basis:	pence / peak day kWh / day		Annual Charge:	Volume x Unit Rate	£5,986.00
	=	_		•	·

£47,100.00



### Example 2

A Shipper has a domestic customer and the load has an AQ of 13,500 kWh per annum. For this example, this annual load places the end user in category WM:E2203BND for a non pre payment domestic customer. The load factor for such a site is 35.6%. The peak daily load (SOQ) is therefore 13,500  $\div$  (365 x 0.356) = 124 kWh.

PROCESS			CALCULATIONS		
	LDZ Capacity			LDZ Capacity	
Invoice:	LDZ Capacity (ZCA)		Volume:	(13500 (AQ) / 365 days / 35.6%) x 365	37,960
See:	Table 2	$\rightarrow$	Unit Rate:	0.2234 pence / peak day kWh / day	0.2234
Basis:	pence / peak day kWh / day		Annual Charge:	Volume x Unit Rate	£84.80
	+				
	LDZ Commodity			LDZ Commodity	
Invoice:	LDZ Commodtiy (ZCO)	$\rightarrow$	Volume:	13500 (AQ)	13,500
See:	Table 2	~	Unit Rate:	0.0389 pence per kWh	0.0389
Basis:	pence / kWh		Annual Charge:	Volume x Unit Rate	£5.25
	+				
	LDZ Exit Capacity			LDZ Exit Capacity	
Invoice:	Exit Capacity (ECN)	$\rightarrow$	Volume:	(13500 (AQ) / 365 days / 35.6%) x 365	37,960
See:	Table 6	~	Unit Rate:	0.0164	0.0164
Basis:	pence / peak day kWh / day		Annual Charge:	Volume x Unit Rate	£6.23
	+				
Supplier of	f Last Resort Charge (Capaci	ty)	Suppl	ier of Last Resort Charge (Capacity)	
Invoice:	SoLR (LRD)		Volume:	(13500 (AQ) / 365 days / 35.6%) x 365	37,960
See:	Table 7	$\rightarrow$	Unit Rate:	0.0214	0.0164
Basis:	pence / peak day kWh / day		Annual Charge:	Volume x Unit Rate	£6.23

Total Annual Charge

£142.60



### Example 3

Suppose that instead of supplying just one domestic customer (as in Example 2) the Shipper supplies a connected system in the currently comprising 100 domestic customers and the completed connected system will include 150 domestic premises. Suppose that each of these premises has the same AQ of 15,000 kWh per annum.

Annual Quantity (AQ)	Prevailing AQ (pre AQ)	100 houses × 15,000 (AQ) = 1,500,000 kWh
= Number of premises x AQ per premise	Maximum AQ (max AQ)	150 houses × 15,000 (AQ) = 2,250,000 kWh
Supply Point Offtake Quantity (SOQ)	Prevailing SOQ (pre SOQ)	1,500,000 ÷ (365 × 0.356) = 11,544 kWh
= AQ ÷ (365 x Load Factor)	Maximum SOQ (max SOQ)	2,250,000 ÷ (365 × 0.356) = 17,316 kWh

**Note:** The prevailing annual and peak day loads of the connected system in effect would change over the year; however, for simplicity, these have been assumed as constant in this example.

 $\rightarrow$ 

PROCESS		
LDZ Capacity		
Invoice:	LDZ Capacity (891)	
See: Table 2		
Basis:	pence / peak day kWh / day	

+			
LDZ Commodity			
Invoice:	LDZ Commodtiy (893)		
See:	Table 2		
Basis:	pence / kWh		

+			
LDZ Exit Capacity			
Invoice:	Exit Capacity (C04)		
See:	Table 6		
Basis:	pence / peak day kWh / day		

### = Total Annual Charge

### CALCULATIONS

LDZ Capacity				
Volume:	11544 (pre SOQ) x 365 days	4,213,560		
Unit Rate:	2.4694 x 17316 (max SOQ) x -0.2817	0.1580		
Annual Charge:	Volume x Unit Rate	£6,657.42		

		LDZ Commodity	
	Volume:	1500000 (AQ)	1,500,000
7	Unit Rate:	0.4704 x 17316 (max SOQ) x -0.2911	0.0275
	Annual Charge:	Volume x Unit Rate	£412.50

	LDZ Exit Capacity	
Volume:	11544 (pre SOQ) x 365 days	4,213,560
Unit Rate:	0.0164	0.0164
Annual Charge:	Volume x Unit Rate	£691.02

### £7,760.94



## **Contact Details**

If you have any questions in relation to this document, please contact a member of the Revenue & Pricing team.

**Drew Sambridge** Regulatory Finance Manager Phone: 0754 0773 301 Email: <u>drew.sambridge@cadentgas.com</u>



### Appendix A: Estimation of Peak Daily Load for Non-Daily Metered Supply Points

For non-daily metered (NDM) supply points, the peak daily load is estimated using a set of End User Categories (EUCs). Each NDM supply point is allocated to an EUC. In each LDZ, each EUC has an associated load factor.

A full list of the latest End User Categories, WAR bands and Load Factors for the West Midland network are available electronically via the Correla (formerly Xoserve) secure internet site: <u>https://www.Correla (formerly Xoserve).com/systems/uk-link</u>.

These EUCs depend upon the annual quantity (AQ) of the supply point and, in the case of monthly read sites, the ratio of winter to annual consumption where available.

#### Monthly Read Sites

It is mandatory for supply points with an annual consumption greater than 293 MWh to be monthly read; however, at the Shipper's request, sites below this consumption may also be classified as monthly read.

For monthly read sites where the relevant meter reading history is available, the winter: annual ratio is the consumption from December to March divided by the annual quantity. If the required meter reading information is not available, the supply point is allocated to an EUC simply on the basis of its annual quantity. The peak load for an NDM supply point may then be calculated as:

AQ x 100 365 x Load Factor

#### **Example**

For a supply point in West Midland (WM) LDZ with an annual consumption of 1,000 MWh per annum:

Assume consumption December to March inclusive is 440 MWh. Winter: annual ratio =  $440 \div 1000 = 0.44$ 

For a site with an annual consumption of 1,000 MWh (EUC Code WM:E2204B), a ratio of 0.44 falls within winter: annual ratio band W02 and the site is thus within End User Category WM:E2204W02.

For a site in this category, in this example the load factor is 43.1% and the peak daily load is therefore:

 $\frac{1000 \times 100}{365 \times 43.1\%} = 6.35 \text{ Mwh}$ 



If the required meter reading information is not available to calculate the winter: annual ratio, the supply point is allocated to an EUC simply on the basis of its annual quantity, in this case WM:E2204B. For a site in this category, the load factor is 35% and the peak daily load is therefore:

1000 x 100

365 x 35%

= 7.82 Mwh

### **Six Monthly Read Sites**

In the case of six monthly read sites, the supply point is allocated to a EUC simply on the basis of its annual quantity.

### **Daily Metered Supply Points**

The SOQ of daily metered sites is known and hence no load factor is required.

Supply points with an AQ above 73.2 MWh pa may, at the Shipper's request, be classified as daily metered.

### **Consultation on End User Categories**

Section H of the Network Code requires the Transporter to publish, by the end of June each year, its demand estimation proposals for the forthcoming supply year. These proposals comprise end user category definitions, NDM profiling parameters (ALPs and DAFs), and capacity estimation parameters (EUC load factors). Analysis is presented to users and the Demand Estimation Sub-Committee (a sub-committee of the Network Code Committee) is consulted before publication of the proposals.



### Appendix B: Application of Transportation Charging Methodology

Standard Special Condition A4 of the Transporter's Gas Transporter (GT) Licence requires the Transporter to establish a charging methodology and to set out the application of the methodology, showing the methods and principles on which the transportation charges are based. The present charging methodology was introduced in 1994 and has been modified from time to time in accordance with the GT Licence.

### **Price Control Formulae**

The Maximum Allowed Revenue under the transportation controls is determined by a number of factors including:

- The Base Revenue determined through the Final Determination for RIIO2-GD2 by Ofgem.
- The indexation factor under the distribution formula, allowed revenue is adjusted each year by a factor equal to the forecast rate of inflation, with a subsequent true-up for actual inflation, measured by reference to the Consumer Price Index including Owner Occupiers' Housing Costs.
- Legacy Adjustments from RIIO-1 which include, but not limited to pass through and MODt
- Any under or over-recovery, known as K correction factor, now in RIIO-2 is lagged by one year, whereas in RIIO-1 it was lagged by 2 years. The Allowed Revenue in 22/23 has both K correction factors from 19/20 and 20/22 applied to it.

The "K" correction factor is necessary because the level of charges set under the control depends on forecasts of some of the above elements. Outturn will inevitably differ from forecast, thus giving rise to variances between the amount of revenue generated and that allowed under the control. The K factor enables correction for these variances by adjusting either upwards or downwards the maximum level of revenue allowed in subsequent formula years (taking interest into account).

### **Objectives of the Charging Methodology**

The transportation charging methodology has to comply with objectives set out in the Licence under Standard Special Condition A5. These are that:

- Compliance with the charging methodology results in charges which reflect the cost incurred by the transporter in its transportation business
- Facilitates competition between gas shippers and between gas suppliers
- Takes account of developments in the transportation business



In addition to these Licence objectives, Cadent has its own objectives for the charging regime. These are that the transportation charging methodology should:

- Promote efficient use of the transportation system
- Generate stable charges
- Be easy to understand and implement

Before the Transporter makes any changes to the methodology, it would raise a UNC modification proposal in line with the UNC procedures and consult with the industry in accordance with Standard Special Condition A5 of the Licence. Ofgem has the right to veto any proposed changes to the methodology.

### **Structure of LDZ System and Customer Charges**

The LDZ charges are split between system related activities and customer related activities. While total LDZ revenue is determined by the relevant price control, the share of this revenue to be recovered from the LDZ system charges and the LDZ customer charges respectively is based on the relative cost of each area of activity. The current split is set out in the below:

### Table B.1 Split of LDZ System and Customer charges (%)

LDZ System	LDZ Customer	Total
74.0%	26.0%	100%

Following a review using a five year average of GD1 revenue data, there was minimal movement in revenue recovered from the relevant customer types (direct 5 connects/CSEPs) between the published splits and latest data. It was therefore determined that the published splits still accurately reflect the costs GDNS incur.

Having established by the above methods the target revenue to be derived from each main category of charge, the next step is to structure the charges within each of these charge categories across the load bands, such that they reasonably reflect the costs imposed on the system by different size loads. The methodology used to do this is described in the appropriate sections below.

### LDZ System Charging Methodology

The Standard LDZ System charges effective from 1st April 2013 are based on the methodology fully described in consultation paper DNPC08 - Review of Standard LDZ System Charges. This methodology is described below and was based on an analysis of Network costs and usage and a 95:5 capacity/commodity split.



The distribution network contains a series of pipe networks split into four main pressure tiers:

### Table B.2 LDZ Pressure Tiers

Pressure Tier	Operating Pressure
Local Transmission System (LTS)	7 - 38 bar
Intermediate Pressure System (IPS)	2 - 7 bar
Medium Pressure System (MPS)	75 mbar - 2 bar
Low Pressure System (LPS)	Below 75 mbar

#### **Determination of Costs**

The costs related to each pressure tier were derived from the split of distribution network costs undertaken as part of DNPC05, with further analysis to allocate the LDZ System costs across the pressure tiers and sub-tiers. These costs are split 95:5 into capacity and commodity elements in line with the methodology established by DNPC03.