# PC13 Information Requirements Chapter 2 – Operational Costs and Efficiency Annex 2A – Definitions

Issued 13 December 2011 - Version 01

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# **Table 2.1 – Water and Sewerage Service Efficiency Improvements**

Table 2.1 – Block A – Operating Expenditure Efficiency (Base)

Line 1	Assessment of relative efficiency Band A to E			
Definition			following	
Processing rules	Input field			
Line 2	Assessment of scope for catch-up (base) / assumed profile year on year	%	3dp	

Line 2	Assessment of scope for catch-up (base) / assumed profile year on year	%	3dp
Definition	Percentage reduction of the relative efficiency gap between and leading companies that the company assesses can be between 2010-11 and 2014-15 and the company's assumannual profile for 2011-12 to 2014-15 inclusive to achieve	e achieved ption of th	e e
Processing rules	Input field.		·

Line 3	Assumed minimum level of efficiency improvements/assumed profile year on year (base)	%	3dp
Definition	Company's assessment of the minimum level of efficiency year on year, that it is reasonable to assume in price settir most efficient (band A) companies, for base service opera This is equivalent to "frontier shift".	ng for ever	n the
Processing rules	Input field		

Line 4	Overall compounded assumed improvement profile (base)	%	3dp
Definition	The overall cumulative improvement in base operating effi from catch-up in relative efficiency plus minimum improver by band A companies.		
Processing rules	Calculated field: Compounded sum of lines 2 and 3		
	For 2011-12 and following years:		
	(1–(1–line 4 previous year/100) multiplied by (1–line 2/100 line 3/100)) multiplied by 100	) multiplie	ed by (1-

#### Table 2.1 – Block B – Operating Expenditure Efficiency (Enhancement)

			1
Line 5	Factor for the scope for enhancement catch up relative to that for base opex	nr	3dp
Definition	Factor that should be applied to the scope for base opex catch-up to give the scope for enhancement opex catch-up.  If a company believes that these are the same the factor should be entered as 1.  If a company believes that the scope for enhancement opex catch-up is greater than that for base opex this should be entered as a number >1. For example if a company assesses the scope for base opex catch-up as 40%, and the scope for enhancement opex catch-up as 50%, then the factor is 1.25.  If a company believes that the scope for enhancement opex catch-up is less than that for base opex this should be entered as a number <1. For example if a company assesses the scope for base opex catch-up as 50%, and the scope for enhancement opex catch-up as 40%, then the factor is 0.8.		
Processing rules	Input field		
Line 6	Assessment of scope for catch-up (enhancements) / assumed profile year on year	%	3dp
Definition	Percentage reduction of the relative efficiency gap between NI Water and leading companies that the company assesses can be achieved between 2010-11 and 2014-15 and the company's assumption of the annual profile for 2011-12 to 2014-15 inclusive to achieve this catch-up.		
Processing rules	Calculated field: Column 1 Assessment for PC13. Factor for the scope for enhancement catch-up relative to that for base opex, line 5 multiplied by assessment of scope for catch-up base line 2.		
	Other cells are input fields.		

Line 7	Factor to assume for minimum level of efficiency compared to base (enhancement)	nr	3dp
Definition	Factor that should be applied to the base opex minimum level of efficiency to give the minimum level of efficiency for enhancement opex.		
	If a company believes that these are the same the factor should be entered as 1.		
	If a company believes that their share of the minimum level of efficiency for enhancement opex catch-up is greater than that for base opex this should be entered as a number >1. For example if a company assesses the scope for minimum efficiency for base opex as 1% p.a. and the minimum efficiency for enhancement opex as 1.5% p.a., then the factor is 1.5.		
	If a company believes that the minimum level of efficiency opex catch-up is less than that for base opex this should be number <1. For example if a company assesses the scope efficiency for base opex as 1% p.a. and the scope for enhancement of the	e entered e for minin	as a num
Processing rules	Input field		
		1	
Line 8	Assumed minimum level of efficiency improvements, p.a. (enhancements)	%	3dp
Definition	Company's assessment of the minimum level of efficiency improvements, year on year, that it is reasonable to assume in price setting for even the most efficient (band A) companies, for enhancement operating expenditure. This is equivalent to "frontier shift".		
Processing rules	Assessment PC13 is a calculation: Calculated as (Factor for the minimum level of efficiency relative to that for base opex line 7) times (Assessment of minimum efficiency base line 3).		
	Other cells are input fields.		
	T	I	
Line 9	Overall compounded assumed improvement profile (enhancements)	%	3dp
Definition	The overall cumulative improvement in enhancement operating efficiency resulting from catch-up in relative efficiency plus minimum improvements achievable by band A companies.		
Processing rules	Calculated field: Compounded sum of lines 6 and 8		
	2011-12 and following years:		
	(1–(1–line 9 previous year/100) multiplied by (1–line 6/100) multiplied by (1-line 8/100)) multiplied by 100		

#### Table 2.1 – Block C – Operating Expenditure Efficiency (PPP)

Line 10	Assumed improvement profile for PPP schemes.	%	3dp
Definition	The company's assessment of the per annum improvement opex.	nt profile f	or PPP
Processing rules	Input field		

Line 11	Overall compounded assumed improvement profile % 3dp
Definition	The cumulative improvement in PPP opex efficiency.
Processing rules	Calculated field:
	2011-12 and following years:
	(1-(1-line 11 previous year/100) multiplied by (1-line 10/100)) multiplied by 100

#### **Table 2.2 – Water Service Operating Expenditure Projections**

## Table 2.2 - Block A - Base Year (2010-11) Actuals

All operational cost figures in Tables 2.2, 2.3 and 2.4 should be given in real terms at the 2010-11 price base.

Line 1	Water operating expenditure in 2010-11	£m	3dp
Definition	The company's actual total water service operating expend regulated business in 2010-11.	diture for t	he
Processing rules	Input field: Should align with AIR T21 L22 (less PPP exper	nditure)	

#### Table 2.2 - Block B - Adjustments to the Base Year

Line 2	Net adjustments to actuals	£m	3dp
Definition	Company's assessment of the net adjustment to actual operating expenditure that is needed to reflect normal ongoing expenditure for the water service, for example a negative adjustment for a short term pension holiday and a positive adjustment for restructuring provisions, etc. The adjustment removes exceptional and atypical expenditure in 2010-11.		
Processing rules	Input field		

Line 3	Adjusted base year	£m	3dp
Definition	Normal ongoing operating expenditure for 2010-11, after a atypical and exceptional items	idjusting fo	or
Processing rules	Calculated field – Line 1 minus line 2		

# Table 2.2 – Block C – Adjustments to Post PC10 Projections – Additional Opex

Line 4a,4b,etc	Additional opex	£m	3dp
Definition	Company's assessment of adjustments to normal ongoing base service provision operating expenditure to cater for changed situations (for example a known future charge from Northern Ireland Environment Agency). Exclude adjustments for improving efficiency.		example

Processing rules	Input field		
Line 5	Total base opex	£m	3dp
Definition	Projected total base operating expenditure after adjustment for exceptional and atypical items in the base year 2010-11 and for changes in circumstances affecting base service expenditure.		
Processing rules	Calculated field: Line 3 plus (line 4a to line 4)		

## Table 2.2 - Block D - Efficiency Improvements (Base)

Line 6	Overall compounded efficiency profile (base)	%	3dp
Definition	The overall cumulative improvement in base operating effi from catch-up in relative efficiency plus "frontier" shift.	ciency res	ulting
Processing rules	Copied field: Copied from table 2.1, Line 4		

Line 7	Base opex expenditure projection	£m	3dp
Definition	Company's assessment of base opex after efficiency chall	enge.	
Processing rules	Calculated field: Line 5 multiplied by (1-line 6/100)		

#### **Table 2.2 – Block E – Transformation Costs**

Line 8	Business improvement programme	£m	3dp
Definition	Expenditure associated with efficiency schemes and other transformation / reorganisation projects.		
Processing rules	Input field		

Line 9	Voluntary early retirement / voluntary severance	£m	3dp
Definition	Expenditure on staff costs associated with the reorganisati as voluntary early retirement / voluntary severance schem		ts known
Processing rules	Input field		

Line 9a	Net adjustments to actuals	£m	3dp
Definition	Company's assessment of the net adjustment to actual operating expenditure that is needed to reflect normal ongoing expenditure for the water service, for example a negative adjustment for a short term pension holiday and a positive adjustment for restructuring provisions, etc.		ervice, for
Processing rules	Input field: Should only be completed for 2010-11  Net adjustments in this line along with BIP and VER costs Line 2 adjustments.	should ed	ual the

Line 10	Total transformation costs	£m	3dp
Definition	The overall costs of transformation projects		
Processing rules	Calculated field: Sum of Lines 8 and line 9		
	Sum of Line 8, 9 and 9a for 2010-11		

#### Table 2.2 – Block F – Opex from Capex

	T	ı	1	
Line 11	Quality enhancement opex – pre efficiency	£m	3dp	
Definition	Quality enhancement operating expenditure arising from the capital programme. This includes drinking water quality, environmental requirements and other obligations.			
Processing rules	Input field			
	<u> </u>			
	T	I		
Line 12	ESL customer service opex – pre efficiency	£m	3dp	
Definition	Additional ESL operating expenditure associated with propenhancements.	oosed serv	/ice	
Processing rules	Input field			
	<u> </u>			
	T	ı		
Line 13	Supply/demand balance opex – pre efficiency	£m	3dp	
Definition	The adjustments to operating expenditure due to growth related capital expenditure, capital investment for new development and to accommodate the potential impact of climate change, while maintaining existing levels of service.			
Processing rules	Input field			
	T	I		
Line 14	Security of supply opex – pre efficiency	£m	3dp	
Definition	The adjustments made to operating expenditure in due to capital investment undertaken to achieve an enhanced service level that directly impacts on supply/demand balance through improved security of water supplies.			
Processing rules	Input field			
	<u> </u>			
Line 15	Total opex from capex – pre efficiency	£m	3dp	
Definition	The total opex resulting from capital expenditure througho	ut the PC	13 period.	
Processing rules	Calculated field:			
	Sum of Lines 11, 12, 13 and 14			

#### Table 2.2 – Block G – Efficiency Improvements (Enhancement)

Line 16	Overall compounded assumed improvement profile (enhancement)	%	3dp
Definition	The overall cumulative improvement in enhancement oper resulting from catch-up in relative efficiency plus minimum achievable by band A companies.		
Processing rules	Copied field Copied: table 2.1, line 9		

Line 17	Total opex from capex – projection	£m	3dp
Definition	The total opex from capex projection net of an efficiency c	hallenge.	
Processing rules	Calculated field: Line 15 multiplied by (1- line16/100)		

#### Table 2.2 – Block H – PPP Costs and Efficiency

Line 18	PPP opex (pre efficiency)	£m	3dp
Definition	The pre efficiency operating cost of PPP water assets.		
Processing rules	Input field		

Line 19	PPP assumed efficiency improvement profile	%	3dp
Definition	The overall cumulative improvement in PPP operating efficiency	ciency.	
Processing rules	Copied field: Copied: Table 2.1, Line 11		

Line 20	PPP opex (post efficiency)	£m	3dp
Definition	The PPP opex projection net of efficiencies. This line, along with the corresponding line in table 2.3 should align with Tab A5, Line 3 of the financial model.		
Processing rules	Calculated field: Line 18 multiplied by (1- line 19/100)		

Line 21	PPP interest payment	£m	3dp
Definition	The PPP interest payments on water assets. This line, along with the corresponding line in table 2.3 should align with Tab A5, Line 8a of the financial model (after adjusting for inflation).		
Processing rules	Input field		

Line 22	PPP capital repayments	£m	3dp
Definition	The PPP capital repayments on water assets. This line, a corresponding line in table 2.3 should align with Tab A5, L financial model (after adjusting for inflation).		
Processing rules	Input field		

Line 23	Total PPP costs	£m	3dp
Definition	Total unitary charge for PPP water assets		
Processing rules	Calculated field: Sum of lines 20, 21 and 22		

#### Table 2.2 - Block I - Totals

Line 24	Total water operating expenditure projection	£m	3dp
Definition	The total water operating expenditure projections including The figure is net of efficiency.	g all PPP (	charges.
Processing rules	Calculated field: Sum of lines 7, 10, 17 and 23		

#### **Table 2.3 – Sewerage Service Operating Expenditure Projections**

#### Table 2.3 - Block A - Base Year (2010-11) Actuals

Line 1	Sewerage operating expenditure in 2010-11	£m	3dp
Definition	The company's actual total sewerage service operating expenditure for the regulated business in 2010-11.		
Processing rules	Input field: Should align with AIR T22 L21 (less PPP expenditure)		

#### Table 2.3 – Block B – Adjustments to the Base Year

Line 2	Net adjustments to actuals	£m	3dp
Definition	Company's assessment of the net adjustment to actual op expenditure that is needed to reflect normal ongoing exper water service, for example a negative adjustment for a sho holiday and a positive adjustment for restructuring provision adjustment removes exceptional and atypical expenditure	nditure for ort term pe ons, etc. T	ension he
Processing rules	Input field		

Line 3	Adjusted base year	£m	3dp
Definition	Normal ongoing operating expenditure for 2010-11, after a atypical and exceptional items	idjusting fo	or
Processing rules	Calculated field – Line 1 minus line 2		

# Table 2.3 – Block C – Adjustments to Post PC10 Projections – Additional Opex

Line 4a, 4b, etc	Additional opex	£m	3dp
Definition	Company's assessment of adjustments to normal ongoing base service provision operating expenditure to cater for changed situations (for example a known future charge from Northern Ireland Environment Agency). Exclude adjustments for improving efficiency.		example
Processing rules	Input field		

Line 5	Total base opex	£m	3dp
Definition	Projected total base operating expenditure after adjustment for exceptional and atypical items in the base year 2010-11 and for changes in circumstances affecting base service expenditure.		
Processing rules	Calculated field: Line 3 plus (line 4a to line 4)		

# Table 2.3 – Block D – Efficiency Improvements (Base)

Line 6	Overall compounded efficiency profile (base)	%	3dp
Definition	The overall cumulative improvement in base operating efficiency resulting from catch-up in relative efficiency plus "frontier" shift.		
Processing rules	Copied field: Copied from table 2.1, Line 4		

Line 7	Base opex expenditure projection	£m	3dp
Definition	Company's assessment of base opex after efficiency chall	enge.	
Processing rules	Calculated field: Line 5 multiplied by (1-line 6/100)		

#### **Table 2.3 – Block E – Transformation Costs**

Line 8	Business improvement programme	£m	3dp
Definition	Expenditure associated with efficiency schemes and other transformation / reorganisation projects.		
Processing rules	Input field		

Line 9	Voluntary early retirement / voluntary severance	£m	3dp
Definition	Expenditure on staff costs associated with the reorganisation as voluntary early retirement / voluntary severance schemo		ts known
Processing rules	Input field		

Line 9a	Net adjustments to actuals	£m	3dp
Definition	Company's assessment of the net adjustment to actual operating expenditure that is needed to reflect normal ongoing expenditure for the water service, for example a negative adjustment for a short term pension holiday and a positive adjustment for restructuring provisions, etc.		
Processing rules	Input field: Should only be completed for 2010-11  Net adjustments in this line along with BIP and VER costs Line 2 adjustments.	should ed	ual the

Line 10	Total transformation costs	£m	3dp
Definition	The overall costs of transformation projects		
Processing rules	Calculated field:		
	Sum of Lines 8 and line 9		
	Sum of Line 8, 9 and 9a for 2010-11		

#### Table 2.3 – Block F – Opex from Capex

Line 11	Quality enhancement opex – pre efficiency	£m	3dp
Definition	service quality enhancement programme. This comprises	ected additional operating expenditure to deliver the PC13 sewerage ce quality enhancement programme. This comprises all the additional ty expenditure for completion of the PC13 programme and other legally ired enhancements.	
Processing rules	Input field		

Line 12	ESL customer service opex – pre efficiency	£m	3dp
Definition	Additional ESL operating expenditure associated with propenhancements.	osed serv	/ice
Processing rules	Input field		

Line 13	Supply/demand balance opex – pre efficiency	£m	3dp
Definition	Projected additional operating expenditure, associated with the provision of sewerage services for new customers and to accommodate increased use of sewerage services by existing customers.		
Processing rules	Input field		

Line 14	Total opex from capex – pre efficiency	£m	3dp
Definition	The total opex resulting from capital expenditure throughout	ut the PC	13 period.
Processing rules	Calculated field: Sum of Lines 11, 12 and 13		

#### Table 2.3 – Block G – Efficiency Improvements (Enhancement)

Line 15	Overall compounded assumed improvement profile (enhancement)	%	3dp
Definition	The overall cumulative improvement in enhancement oper resulting from catch-up in relative efficiency plus minimum achievable by band A companies.		
Processing rules	Copied field Copied: table 2.1, line 9		

Line 16	Total opex from capex – projection	£m	3dp
Definition	The total opex from capex projection net of an efficiency c	hallenge.	
Processing rules	Calculated field: Line 15 multiplied by (1- line16/100)		

# Table 2.3 – Block H – PPP Costs and Efficiency

Line 17	PPP opex (pre efficiency)	£m	3dp
Definition	The pre efficiency operating cost of PPP sewerage service assets.		
Processing rules	Input field		

Line 18	PPP assumed efficiency improvement profile	%	3dp
Definition	The overall cumulative improvement in PPP operating efficiency	ciency.	
Processing rules	Copied field: Copied: Table 2.1, Line 11		

Line 19	PPP opex (post efficiency)	£m	3dp
Definition	The PPP opex projection net of efficiencies. This line, alor corresponding line in table 2.2 should align with Tab A5, L financial model.		
Processing rules	Calculated field: Line 18 multiplied by (1- line 19/100)		

Line 20	PPP interest payment	£m	3dp
Definition	The PPP interest payments on sewerage service assets. with the corresponding line in table 2.2 should align with T the financial model (after adjusting for inflation).	This line, ab A5, Lir	along ie 8a of
Processing rules	Input field		

Line 21	PPP capital repayments	£m	3dp
Definition	The PPP capital repayments on sewerage service assets. with the corresponding line in table 2.2 should align with T the financial model (after adjusting for inflation).		
Processing rules	Input field		

Line 22	Total PPP costs	£m	3dp
Definition	Total unitary charge for PPP sewerage service assets		
Processing rules	Calculated field:		
	Sum of lines 19, 20 and 21		

#### Table 2.3 - Block I - Totals

Line 23	Total sewerage operating expenditure projection	£m	3dp
Definition	The total sewerage operating expenditure projections inclucharges. The figure is net of efficiency.	uding all P	PP
Processing rules	Calculated field: Sum of lines 7, 10, 16 and 22		

# **Table 2.4 – Total Operating Expenditure Projections**

## Table 2.4 – Block A – Total Opex Projections

Line 1	Base opex	£m	3dp
Definition	Total base opex for water and sewerage net of efficiencies	S.	
Processing rules	Calculated field: Sum of table 2.2 line 7 and table 2.3 line 7		

Line 2	Transformation costs	£m	3dp
Definition	The overall cost of transformation projects.		
Processing rules	Calculated field: Sum of table 2.2 line 10 and table 2.3 line 10		

Line 3	Opex from capex	£m	3dp
Definition	Total opex from capex for water and sewerage net of effici	iencies.	
Processing rules	Calculated field: Sum of table 2.2 line 17 and table 2.3 line 16		

Line 4	PPP costs	£m	3dp
Definition	Total PPP unitary charge for water and sewerage assets.		
Processing rules	Calculated field:  Sum of table 2.2 line 23 and table 2.3 line 22		

Line 5	Total opex	£m	3dp
Definition	The overall water and sewerage opex projections, includin charges	g all PPP	unitary
Processing rules	Calculated field: Sum of lines 1, 2, 3 and 4		