



EC / ACER / ENTSOG 3-year work plan - version September 2013

Deliverable	Scoping Phase		ACER FG draft		EC	ENTSO-G code drafting		ACER evaluate
	Start	End	Start	End	Request	Start	End	
ESTABLISHED PRIORITIES								
Framework Guideline (FG) on capacity allocation methodologies (CAM)			Q1/11	Q3/11				
Network code on CAM (1)					Q3/11*	Q1/11	Q1/12	Q2/12
Congestion Management Procedure (IIA)								
Framework Guideline on balancing rules			Q1/11	Q3/11				
Network code on balancing					Q4/11	Q4/11	Q4/12	Q1/13
Framework Guideline on harmonisation of transmission tariff structures	Q1/11	Q2/12	Q2/12	Q4/13				
Network code on tariffs					Q1/14	Q1/14	Q1/15	Q2/15
Framework Guideline on interoperability rules & data exchange	Q3/11	Q4/11	Q1/12	Q3/12				
Network code on interoperability rules					Q3/12	Q3/12	Q3/13	Q4/13
Target model: initial model development			Q4/10	Q4/11				
Target model: Possible review			Q1/13	Q2/13				
ENTSO-G 2011 Community-wide gas 10 year network development plan (TYNDP)							Q1/11	Q3/11
ENTSO-G 2012 regional gas 10 year network development plan						Q1/11	Q1/12	Q1/12
ENTSO-G 2013 Community-wide gas 10 year network development plan (TYNDP)						Q1/12	Q1/13	Q1/13
ENTSO-G 2014 regional gas 10 year network development plan						Q1/13	Q1/14	Q1/14
ENTSO-G 2015 Community-wide gas 10 year network development plan (TYNDP)						Q1/14	Q1/15	Q1/15
OTHER PRIORITIES								
Incremental capacity*	Q1/13	Q3/13	Q3/13	Q4/13		Q1/14	Q3/14	
Rules for trading**	Q4/13	Q1/14	Q2/14	Q3/14				
Security and reliability rules								
Network connection rules								
Settlement rules								
Operational procedures in an emergency								
Energy efficiency regarding gas networks								
Transparency rules (follow-up to current comitology guideline)								

LEGEND

FG Framework Guideline

NC Network Code

Footnotes:

* Incremental Capacity involves the amendment of the CAM NC; Scoping phase up until "Blueprint paper" is conducted by CEER

** Rules for trading: the scoping phase should confirm the need or not for FG/NC

