

2nd Implementation Workshop

Tariff Network Code

2nd Implementation Workshop

Tariff Network Code



european network
of transmission system operators
for gas

Welcome

Introduction

2nd TAR NC Implementation Workshop

Irina Oshchepkova

Tariff Subject Manager, ENTSOG

Agenda

1. Agenda of the Workshop
2. Organisational matters
3. Meeting objectives





Agenda [1]

Welcome

ENTSOG's 2nd Implementation WS

- Registration and welcome coffee
- Introduction
- EC view

1st Session

Transparency

- Updated publication requirements
- Publication requirements and Transparency Platform
- Standardised section for data publication on TSO/NRA website
- Stakeholder view
- **Coffee break**

Agenda [2]

2nd Session

NRA/ACER perspective

- NRA perspective
- ACER's perspective
- **Lunch break**
- Stakeholder view

3rd Session

Addressing stakeholder concerns

- IDoc updates
- Stakeholder view
- **Coffee break**
- TAR NC and Storage
- Stakeholder view

4th Session

Up-coming year/Monitoring

- Implementation and Effect monitoring
- Conclusions

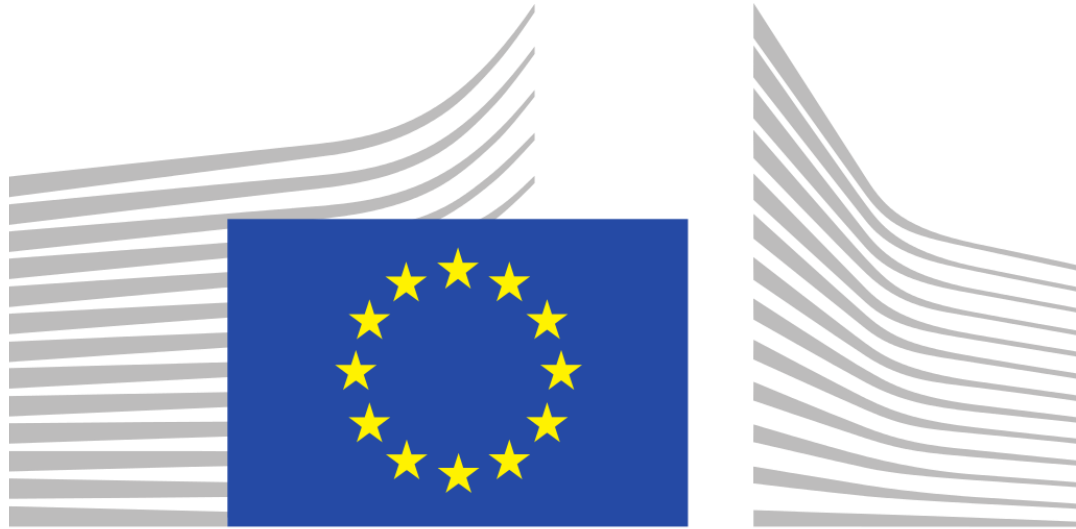
Organisational matters

agenda



Meeting objectives





European
Commission



EC view



european network
of transmission system operators
for gas

1st Session: Transparency

Updated publication requirements

2nd TAR NC Implementation Workshop

Andreas Martens, Market Adviser, ENTSOG

Kathrine Stannov, Transparency Subject Manager, ENTSOG



Agenda

1. Recap of the 1st workshop: What, When and How?
2. Early compliance with publication requirements
3. Conclusion

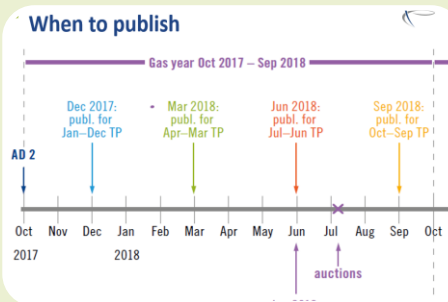
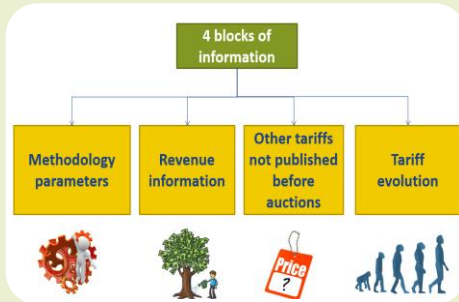




1. Recap from 1st Implementation Workshop



Something you took away

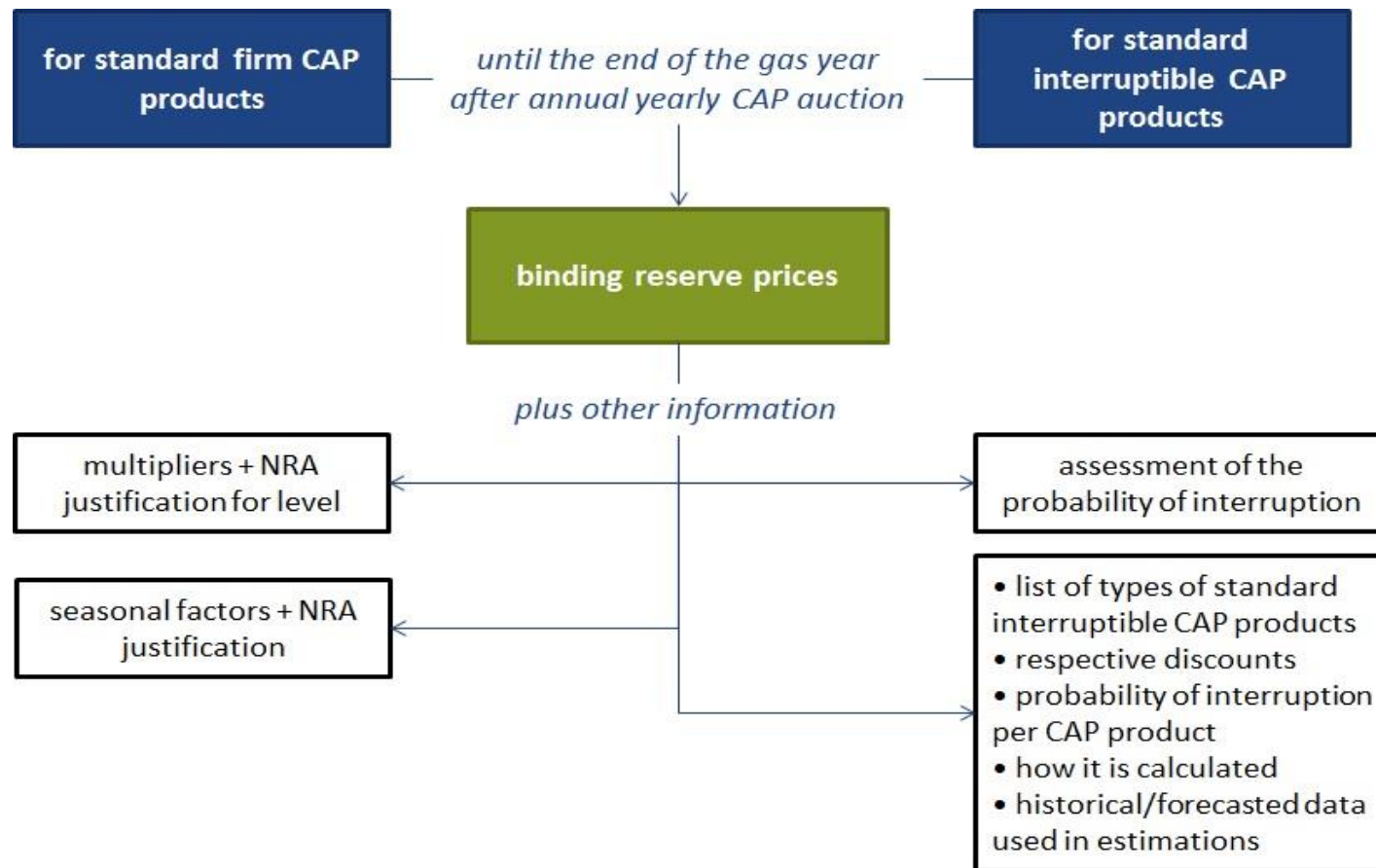


What

When

How

What to publish before annual yearly capacity auctions



What to publish before tariff period

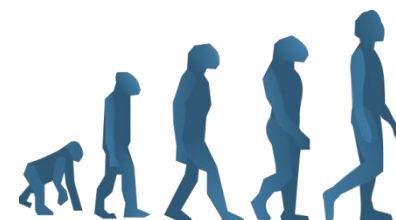
4 blocks of information

Methodology parameters

Revenue information

Other tariffs not published before auctions

Tariff evolution



How: Two sources of tariff information

1.

Standardised section on the TSO/NRA website
(voluntary task)

2.

Standardised table directly on ENTSOG
Transparency Platform (obligatory task)



What to publish How?



TSO/NRA
Website

What	For which points	language	Additional
All tariff information*	All points on the system	In official language(s) of MS + in English, to the extent possible	Plus a link on ENTSOG Transparency Platform

Some tariff information:

- Reserve prices for firm freely allocable and interruptible capacity
- Flow-based charges
- Simulation of all costs for flowing 1 GWh/day/year*

IPs by default

In English only

In a standardised table





New Theme - Who: Responsibility Split TSO/NRAs

MS	Information in Article 29 – TSO/NRA website	Information in Article 30 – TSO/NRA website	Information in Article 31(2) – sending information to ENTSOG's TP
Austria	NRA	NRA	TSO
Czech Republic	NRA	NRA	TSO
France	NRA	NRA	TSO
Hungary	NRA	NRA	NRA
Ireland	To be decided	To be decided	To be decided
Poland	TSO	TSO	TSO
Portugal	TSO publishes an assessment of the probability of interruption NRA publishes the rest	NRA	TSO
Spain	To be decided	To be decided	To be decided

*MS not mentioned: TSO is responsible for all the publication.
Poland is included as responsibility has shifted recently to be the TSO*



2. Early compliance with publication requirements

2.1. Detailed description



Early compliance with publication requirements

ENTSOG's TP

Dec 2017: tariffs applicable for the current gas year (1 Oct 2017 – 1 Oct 2018)

- Reserve prices for all MS
- Flow-based charges for MSs whose tariff period is other than one year or other than January to December

TSO/NRA website

By the end of 2017: applicable revenue information per Art. 30(1)(b) for the current tariff period for MSs whose tariff period is other than one year or other than January to December

Will be explained in details in next part



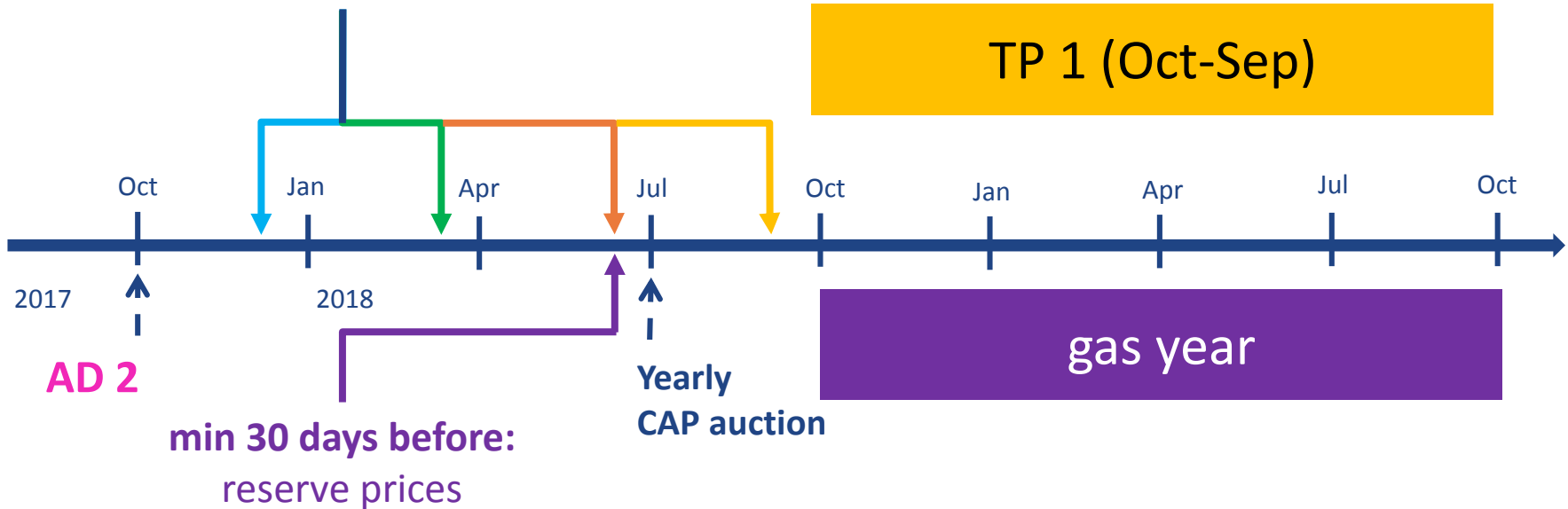
When – March status

TP 1 (Jan-Dec)

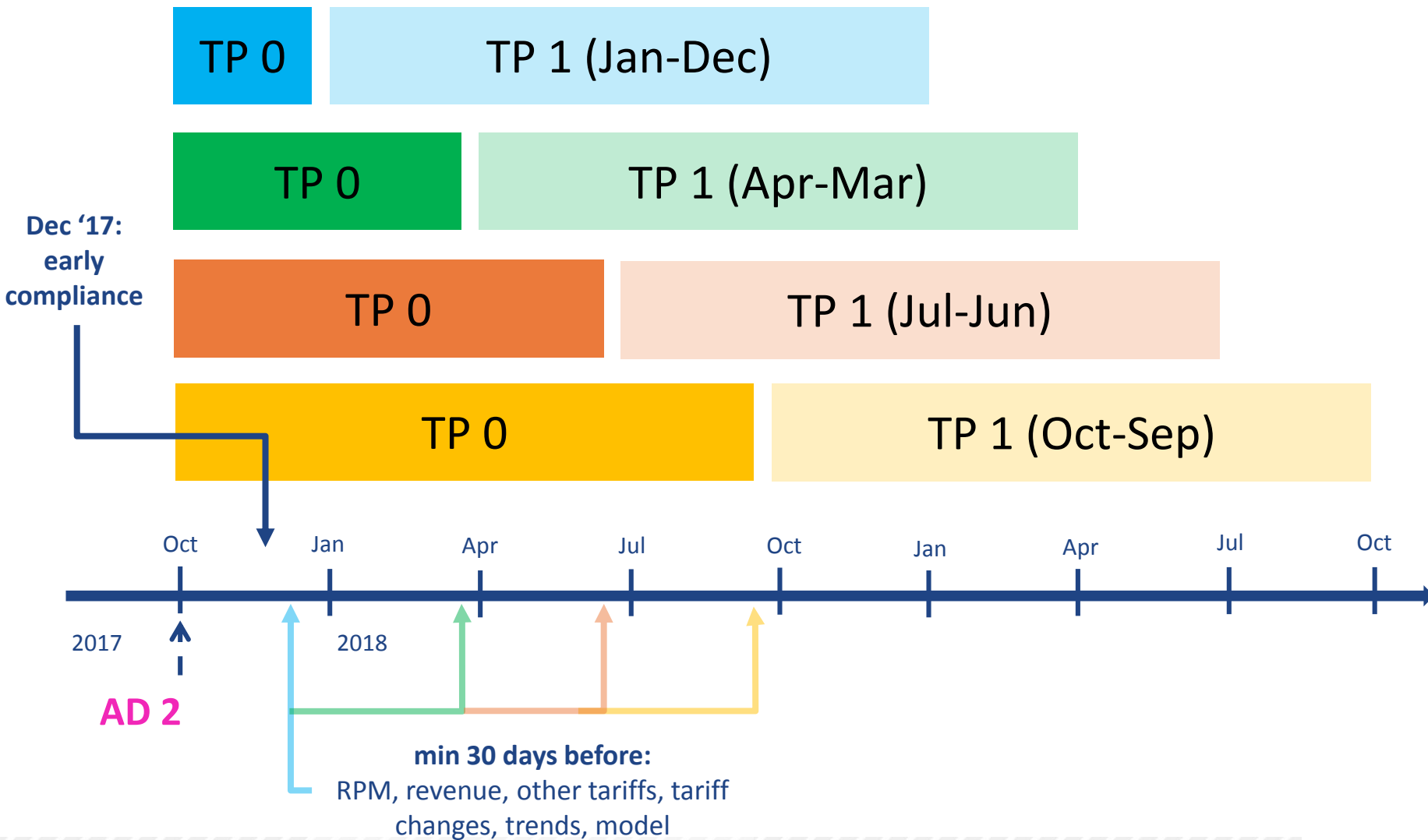
TP 1 (Apr-Mar)

TP 1 (Jul-Jun)

TP 1 (Oct-Sep)



When – September status



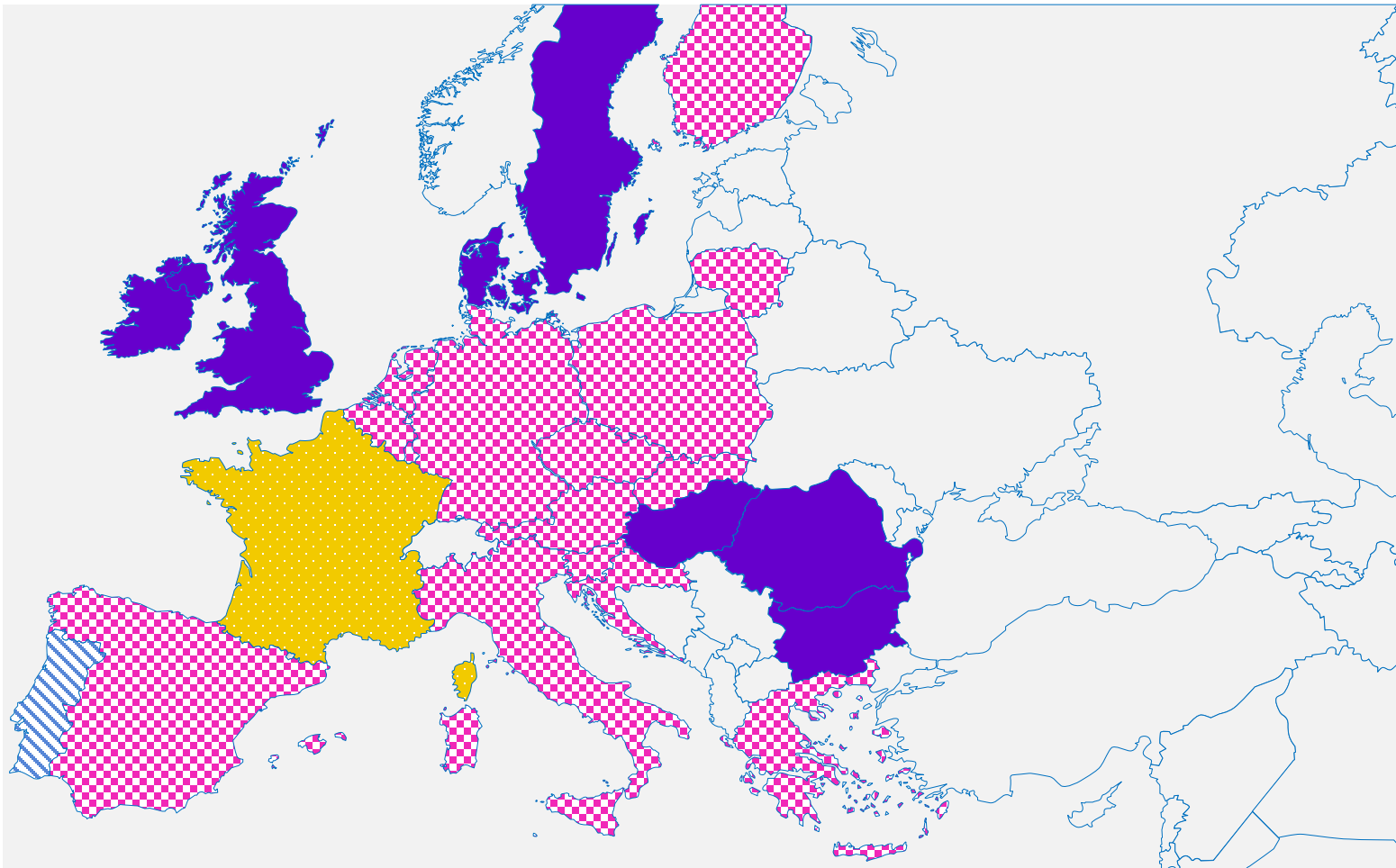


2. Early compliance with publication requirements

2.2. Publications – status quo



Tariff Period – Different throughout Member States



January-December

April-March

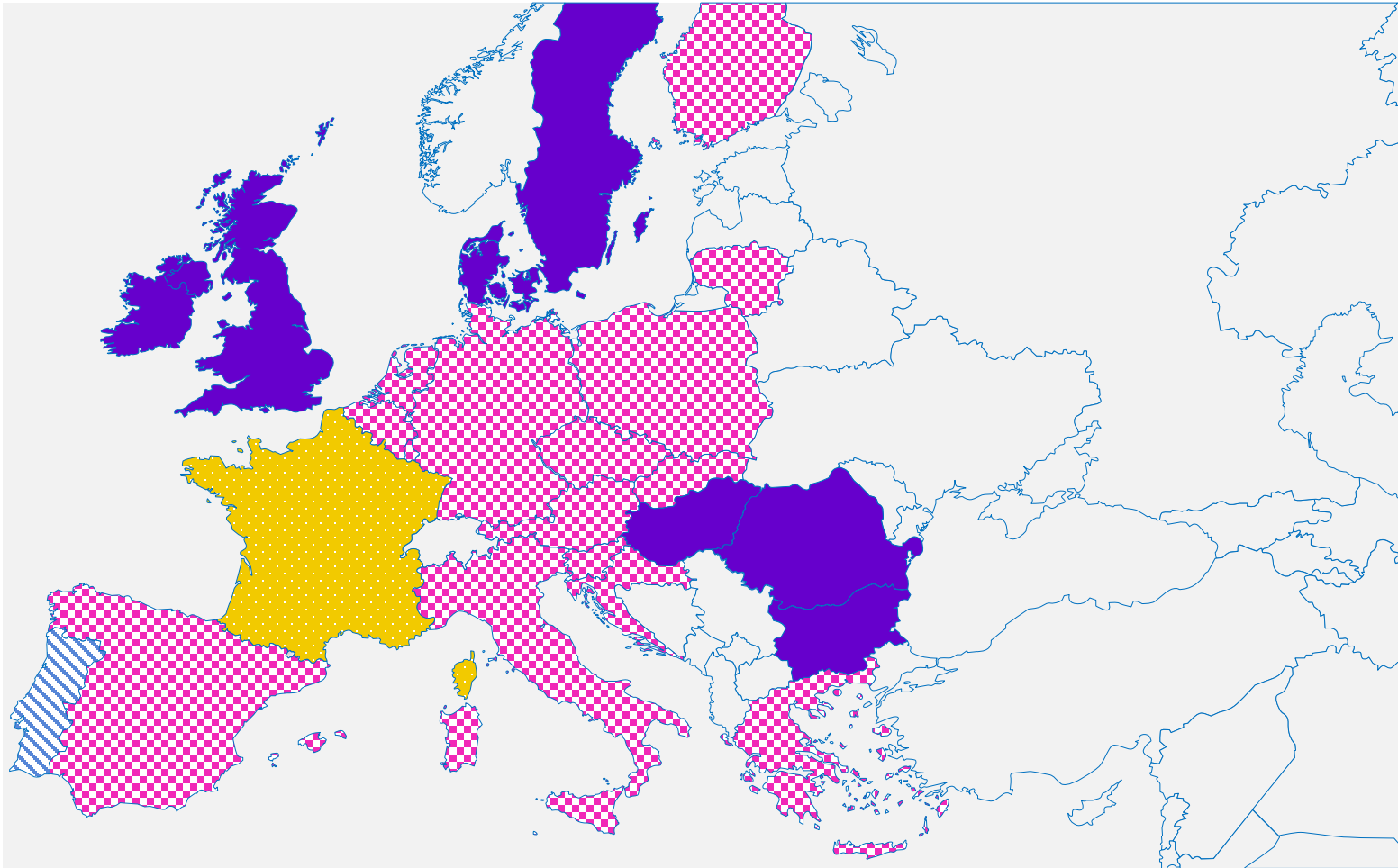
July-June

October-September

In HU + BG, the tariff period will change from January-December to October-September as from 1 October 2017.



Publication on TP before Tariff Period 1



December

March

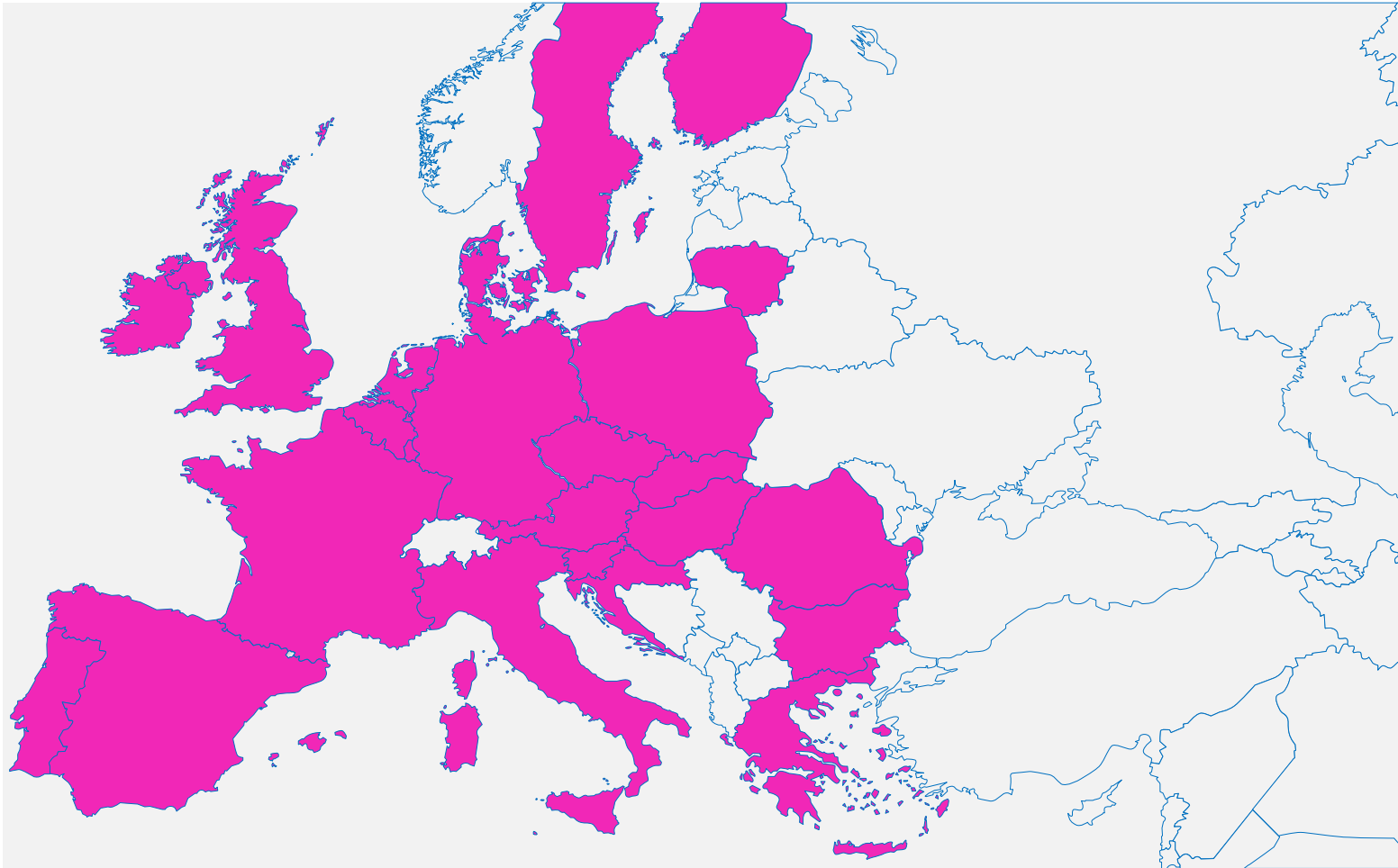
June

September

Before the tariff period, flow-based charges (commodities) and simulation costs must be published on the TP.



Publication on TP before the ann. auctions



June

Before the annual auctions, reserve prices (applicable tariffs) referring to the **next** gas year must be published on the TP.

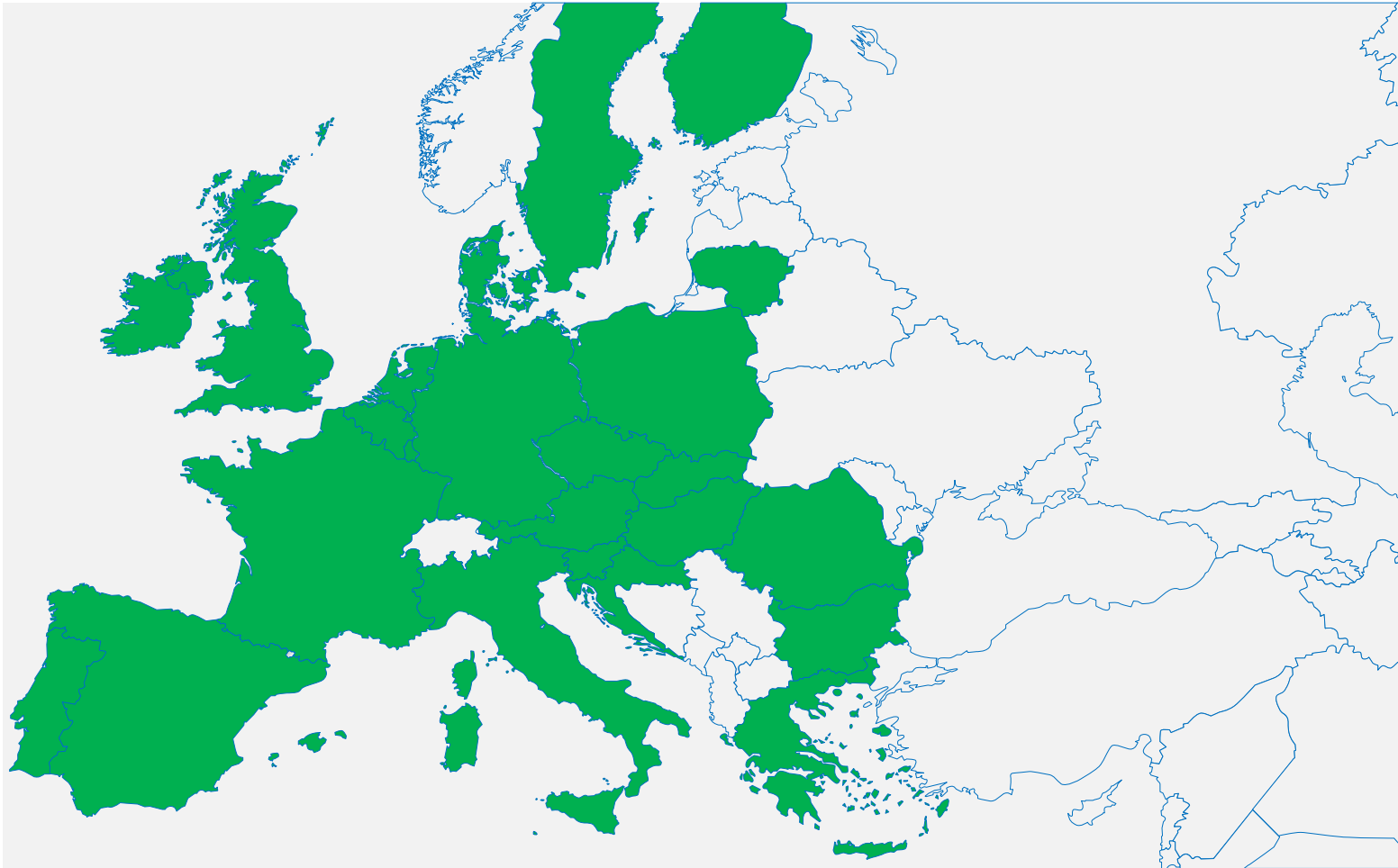


2. Early compliance with publication requirements

2.2. Publications – changed status

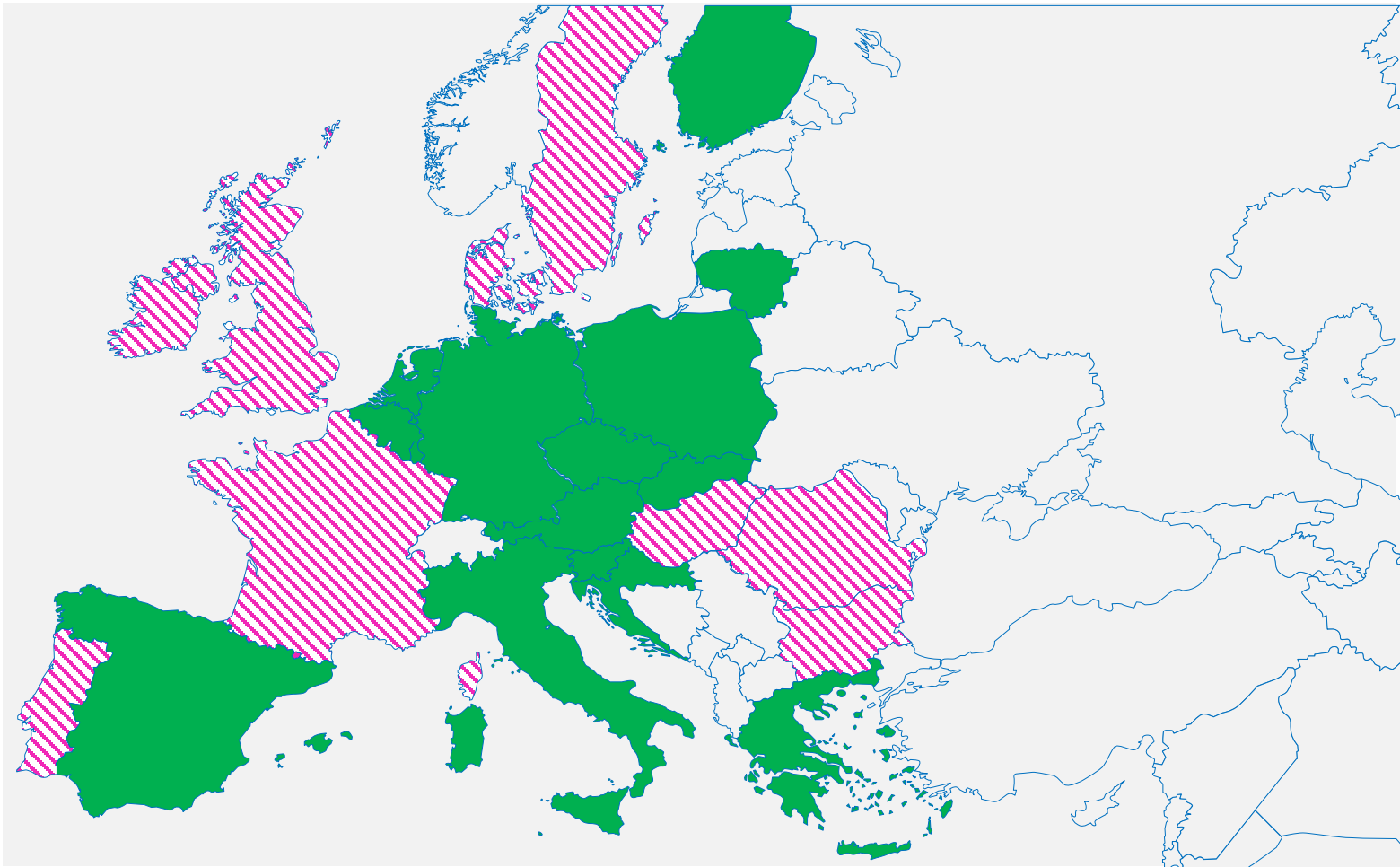


Publication on TP Dec '17 / Res. Prices



December 2017

For increased stakeholder information, TSOs and NRAs have decided on early compliance and will publish reserve prices for the current gas year.

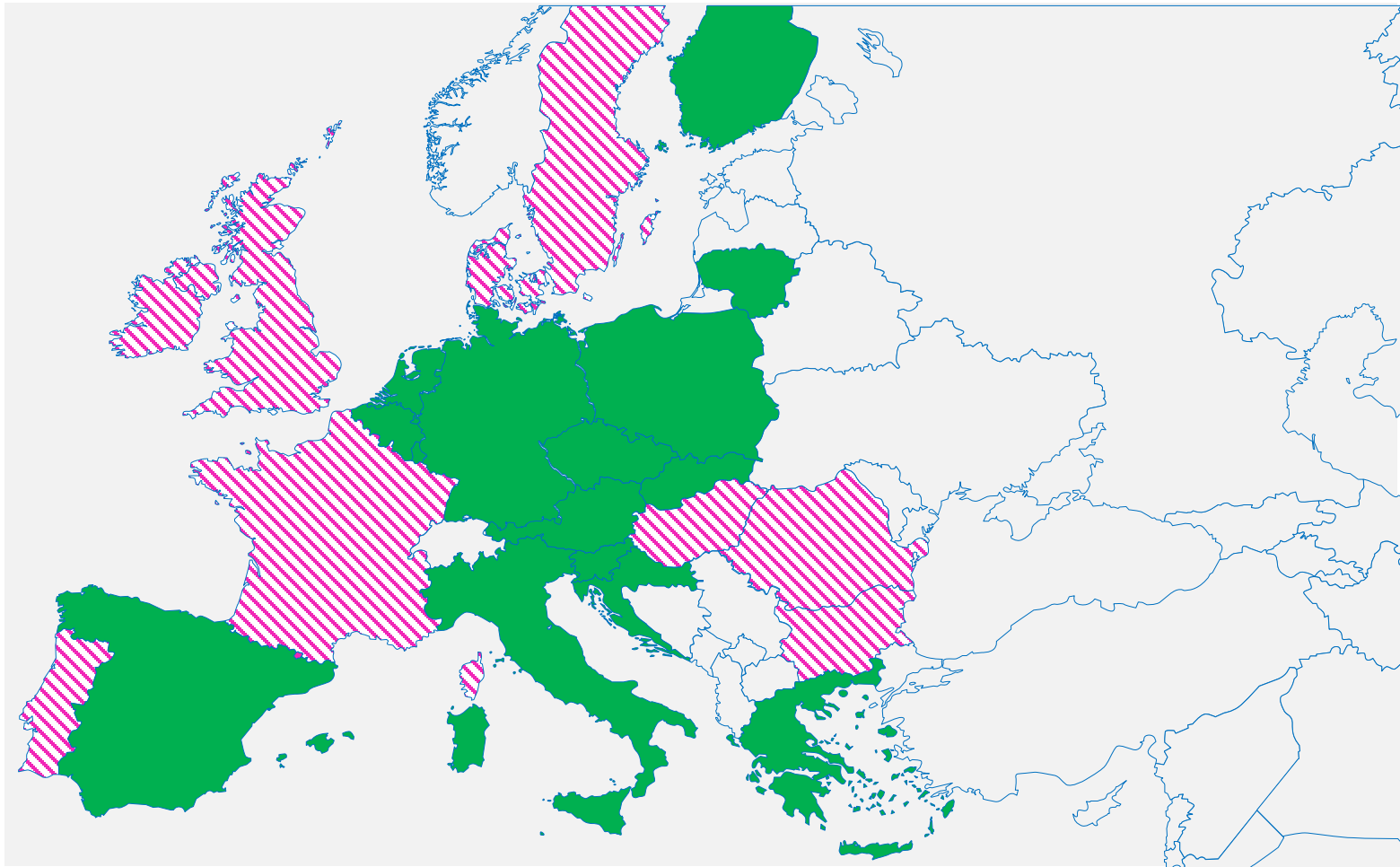


Jan-Dec countries (Future Tariff Period) Everyone else (Current Tariff Period)

For increased stakeholder information, TSOs and NRAs have decided on early compliance and will publish flow-based charges and simulations for the current tariff period.



Revenue publication on TSO/NRA website – Dec '17



Jan-Dec countries (Future Tariff Period) **Everyone else: Current tariff period**

For increased stakeholder information, TSOs and NRAs have decided on early compliance and will publish their revenues for the current tariff period on their respective websites, available via ENTSOG TP.



3. Conclusion



Something to take away



**Overview
and
comparison
for IPs by
default**

**Details on
MS level for
all points
on the
system**

**Start
looking in
December
2017**

Publication requirements and Transparency Platform

2nd TAR NC Implementation Workshop

Marin Zwetkow, ENTSOG Transparency Adviser

Agenda

1. The standardised table on ENTSOG's TP
2. Live presentation
3. Conclusion





1. The standardised table on ENTSOG's TP



Standardised Table on ENTSOG's TP



A few important keywords from the standardised table:

- *Validity approach*
- *Different capacity units and currencies*
- *The common unit*
- *Conditional product type as a remark*
- *Simulation remarks*



2. Live presentation



Live presentation





3. Conclusion

Something to take away



Tariff data



Export wizard



'Look and feel' of the new tariff section

How to compare tariff information from operators

Terminologies used in the TP

Standardised section for data publication on TSO/NRA websites

2nd TAR NC Implementation Workshop

Maria Gerova

IT Project Manager, Bulgartransgaz, on behalf of ENTSOG

Agenda

1. Publication requirements
2. Form of publication
3. Structure of the standardised section
4. Implementation of the standardised section by a TSO – live demonstration





Publication requirements



CHAPTER VIII

PUBLICATION REQUIREMENTS

Article 29

Information to be published before the annual yearly capacity auction

When the national regulatory authority takes a decision to apply Regulation (EU) 2015/1226, other than in respect of the points, the following information shall be published before the annual yearly capacity auction in accordance with the requirements set out in Articles 31 and 32 by the national regulatory authority or the transmission system operator, as decided by the national regulatory authority:

- (a) for standard capacity products for firm capacity:
 - (i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;
 - (ii) the multiplier and seasonal factors applied to reserve prices for non-yearly standard capacity products;
 - (iii) the justification of the national regulatory authority for the level of multipliers;
 - (iv) when seasonal factors are applied, the justification for their application.
- (b) for standard capacity products for interruptible capacity:
 - (i) the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction;
 - (ii) an assessment of the probability of interruption including:
 - (1) the list of all types of standard capacity products for interruptible capacity offered including the respective probability of interruption and the level of discount applied;
 - (2) the explanation of how the probability of interruption is calculated for each type of product referred to in point (1);
 - (3) the historical or forecasted data, or both, used for the estimation of the probability of interruption referred to in point (2).



Form of publication

Tariff information on TSOs/NRAs web-sites

Tariff NC, Article 31

Form of publication

The required information shall be accessible to the public, free of charge and of any limitations as to its use. It shall be published:

- > Via link on ENTSOG TP
- > In a user-friendly manner
- > In a clear, easily accessible way and on a non-discriminatory basis
- > In a downloadable format
- > In the official for the MS and in EN languages



*“With the aim to facilitate the access to the required information and enhance the market transparency, as voluntary activity ENTSOG and the TSOs developed **standardised format** for tariff publications on TSOs/NRAs web-sites”.*



Structure of the standardised section

Tariff information on TSOs/NRAs web-sites

TAR NC	Description	Link	Further Information
Information to be published before the annual yearly capacity auction			
Art. 29 (a)	Information for standard capacity products for firm capacity (reserve prices, multipliers, seasonal factors, etc.)	Link to the information of the TSO individual website	
		Link 2	
		Link 3	
Art. 29 (b)	Information for standard capacity products for interruptible capacity (reserve prices and an assessment of the probability of interruption)	Link to the information of the TSO individual website	
		Link 2	
		Link 3	



Structure of the standardised section

Tariff information on TSOs/NRAs web-sites

TAR NC	Description	Link	Further Information
Information to be published before the tariff period			
Art. 30 (1)(a)	Information on parameters used in the applied reference price methodology related to the technical characteristics of the transmission system.	Link to the information of the TSO individual website	
		Link 2	
		Link 3	
Art. 30 (2)(b)	Information about the used tariff model and an explanation how to calculate the transmission tariffs applicable for the prevailing tariff period.	Link to the information of the TSO individual website	
		Link 2	
		Link 3	





Standardised section - implementation





Something to take away - what to expect?

Increased transparency of transmission tariffs



**More data
available up
to
TAR NC
requirements**



Easy to find



**Uniform
publication
structure**



International
Association
of Oil & Gas
Producers

Transparency

ENTSOG 2nd workshop on TAR
NC implementation

Brussels, 5 October 2017

Kees Bouwens, ExxonMobil, Chair EMSC



Transparency is a key achievement of TAR NC

- IOGP welcomes Regulation (EU) 2017/460 of 16 March 2017
 - Provides transparency on tariff methodology;
 - Consultation on cost allocation decisions and
 - Publication of tariffs in a timely manner
- One of the aims of the TAR NC is to increase the transparency of transmission tariff structures and procedures towards setting them
 - Publication of the information related to the determination of the revenues of TSOs and to the derivation of different transmission and non-transmission tariffs
- The TAR NC requirements should enable users to:
 - understand tariffs, how these tariffs have changed, are set and may change,
 - understand the costs underlying transmission tariffs, and
 - forecast transmission tariffs to a reasonable extent

Transparency requirements are not new

- Directive 2003/55/EC of 26 June 2003
 - Whereas (22) mentions that further measures should be taken in order to ensure transparent and non discriminatory tariffs for access to transportation
- Regulation (EC) No 1775/2005 of 28 September 2005
 - Article 3.1 specifies that tariffs shall be transparent
 - Article 6.2 requires publication of reasonably and sufficiently detailed information on tariff derivation, methodology and structure
- Regulation (EC) No 715/2009 of 13 July 2009
 - Articles 13.1 and 18.2 repeat 'old' Articles 3.1 and 6.2
- Commission Regulation (EU) 2017/460 of 16 March 2017 (TAR NC)

Transparency is important

- To network users, for which TSOs provide essential services
 - Consumers, suppliers, users/operators of LNG/storage facilities
- Transparency is key to trading and commercial operations
 - Transmission tariffs can make or break cross-border trade
 - Longer-term bookings are risky without foresight of the tariffs
- To market integration and cross border trade
 - Supporting liquid trading hubs, security of supply and competitive gas market, consistent with Third Package and Gas Target Model
- This should also be important for TSOs
 - In addition, users pay the costs for providing transparency

Early Compliance

- IOGP welcomes ENTSOG's initiatives for early compliance and standardised transparency platform
- Transparency platform provides easy access to information
 - ENTSOG transparency platform is continuously enhanced
- Standards and templates can be helpful tools to guide TSOs
 - However, best practices are preferred over minimum compliance
- Publication in English, please
 - 'to the extent possible' does not mean this is optional



International
Association
of Oil & Gas
Producers

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european network
of transmission system operators
for gas

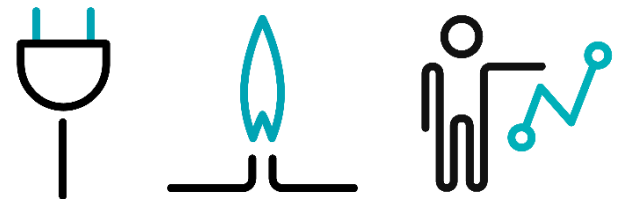
2nd Session: NRA/ACER perspective

Tariff Network Code implementation in Belgium

ENTSOG WORKSHOP - BRUSSELS

Tom Maes

5 October 2017



— CREG

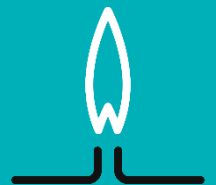
Commission for Electricity and Gas Regulation

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1. Fluxys Belgium & Interconnector(UK)
2. Draft decision (B)1657 of 20 July 2017
3. Next steps regarding publication & consultation

Fluxys Belgium & Interconnector(UK)

TWO DIFFERENT TSOS



— CREG —

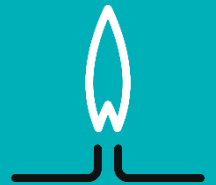
Two TSOs with different characteristics

Fluxys Belgium	Interconnector(UK)
Regulated by CREG only (since 2002)	Regulated by Ofgem & CREG (more recently)
Transmission & storage activities	Only transmission activities
Meshed network with multiple IPs (EU & non-EU) and domestic exits	Bi-directional interconnector with only 2 (EU) IPs
4 year regulatory period (1 Jan 2016 - 31 Dec 2019)	Charging methodology approved annually
	Derogation possibility in TAR NC (art. 37)



Draft decision (B)1657 of 20 July 2017

1ST STEP IN IMPLEMENTING TAR NC

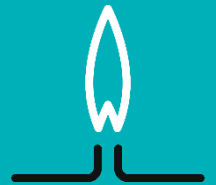


Draft decision (B)1657 of 20 July 2017

1. TAR NC attributes certain tasks to NRA or TSO upon decision by NRA
2. CREG coordinated with Ofgem regarding IUK, and issued draft decision applicable to both IUK and Fluxys Belgium
3. Public consultation ran from 8 Aug till 5 Sep // IUK's consultation on its charging methodology and TAR NC derogation application
4. It's our view that the TSOs hold the relevant information which makes them best placed to consult or publish various items of information and perform various calculations/forecasts
5. Next step: final decision taking into account consultation response

Next steps re publication & consultation

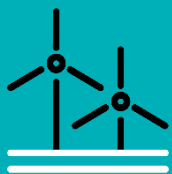
UP UNTIL 2019



Next steps re publication & consultation

Fluxys Belgium	Interconnector(UK)
Dec 2017: Early publication of information (art.30(1)(b) TAR NC)	Dec 2017: Decision on Charging Methodology
Apr-May 2018: Consultation on tariff methodology (Belgian Gas Act)	Dependent on TAR NC derogation application and decision
Jun 2018: Decision on tariff methodology (Belgian Gas Act)	
Jun 2018: Publication of information (art. 29 TAR NC)	
Oct-Dec 2018: Final consultation (art. 26(2) TAR NC)	
Apr 2019: Decision on tariffs 2020-2023	

CREG



Commission for Electricity and Gas Regulation



E-CONTROL

PROFITIEREN. WO IMMER SIE ENERGIE BRAUCHEN.



E-CONTROL



Tariff network code implementation Austria

Who does what? NRA or TSO?



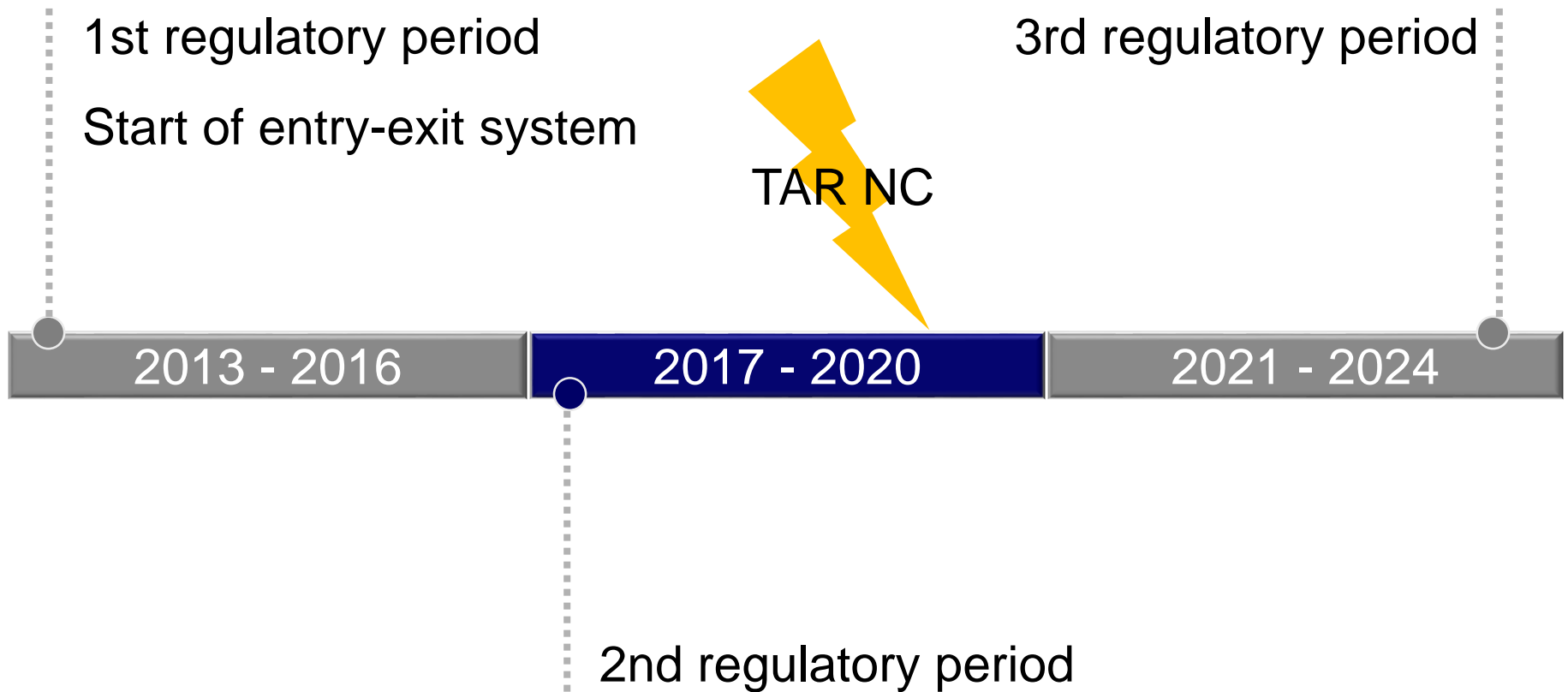
E-CONTROL

-
- Perform cost allocation assessment (Article 5) -> NRA
 - Article 26.1 consultation -> NRA
 - Publish consultation responses and summary (Article 26.3) -> NRA
 - Forward consultation documents to ACER (Artikel 27.1) -> NRA
 - Publish the information before the auction (Article 29) -> NRA
 - Publication on ENTSOG Transparency Platform (Artikel 31.2)
-> TSOs
 - Publish the information before the tariff period (Article 30) -> NRA
 - Publication on ENTSOG Transparency Platform (Artikel 31.2)
-> TSOs

Impact of TAR NC

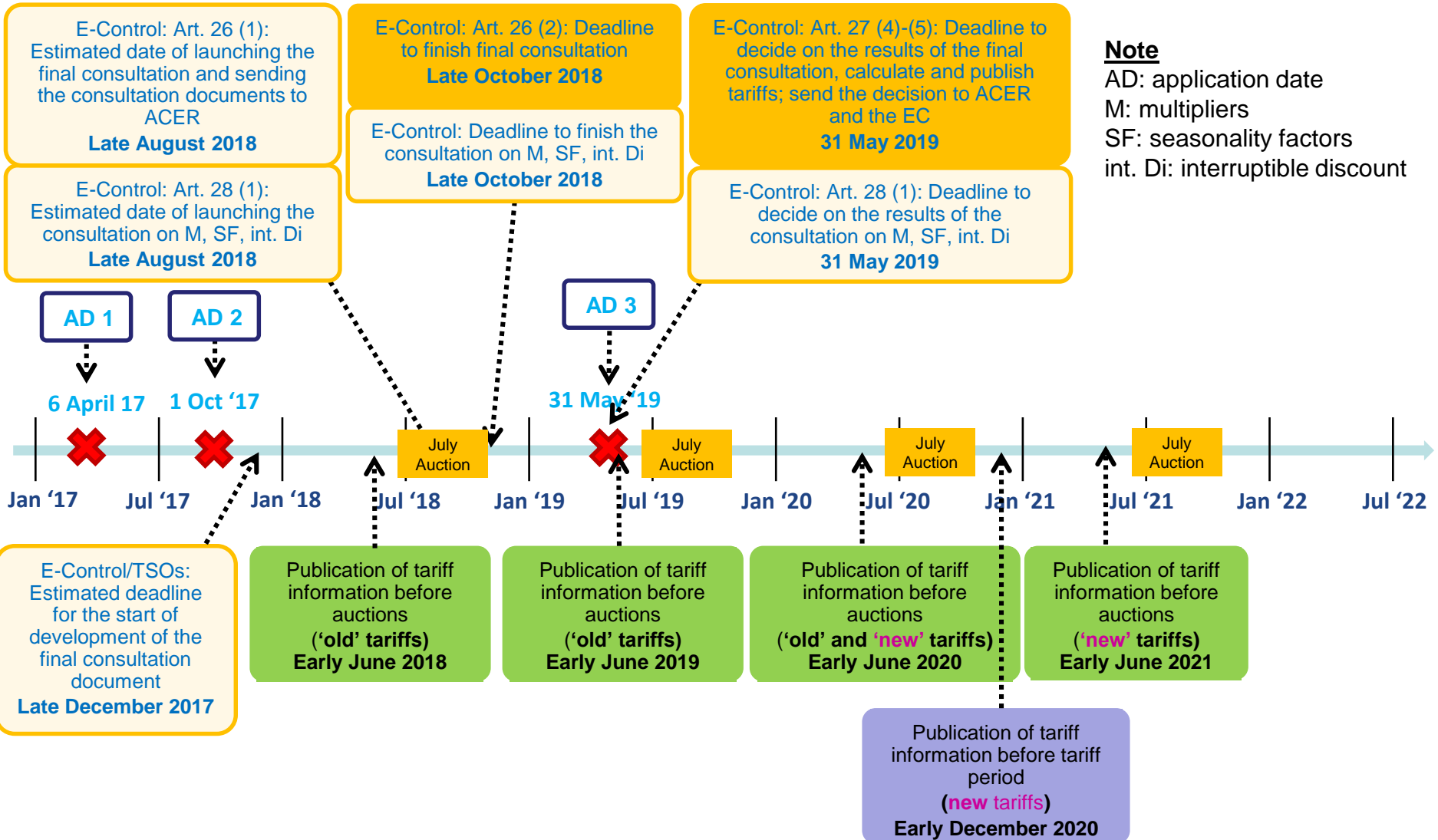


E-CONTROL





Implementation timeline – Austria





E-CONTROL

PROFITIEREN. WO IMMER SIE ENERGIE BRAUCHEN.

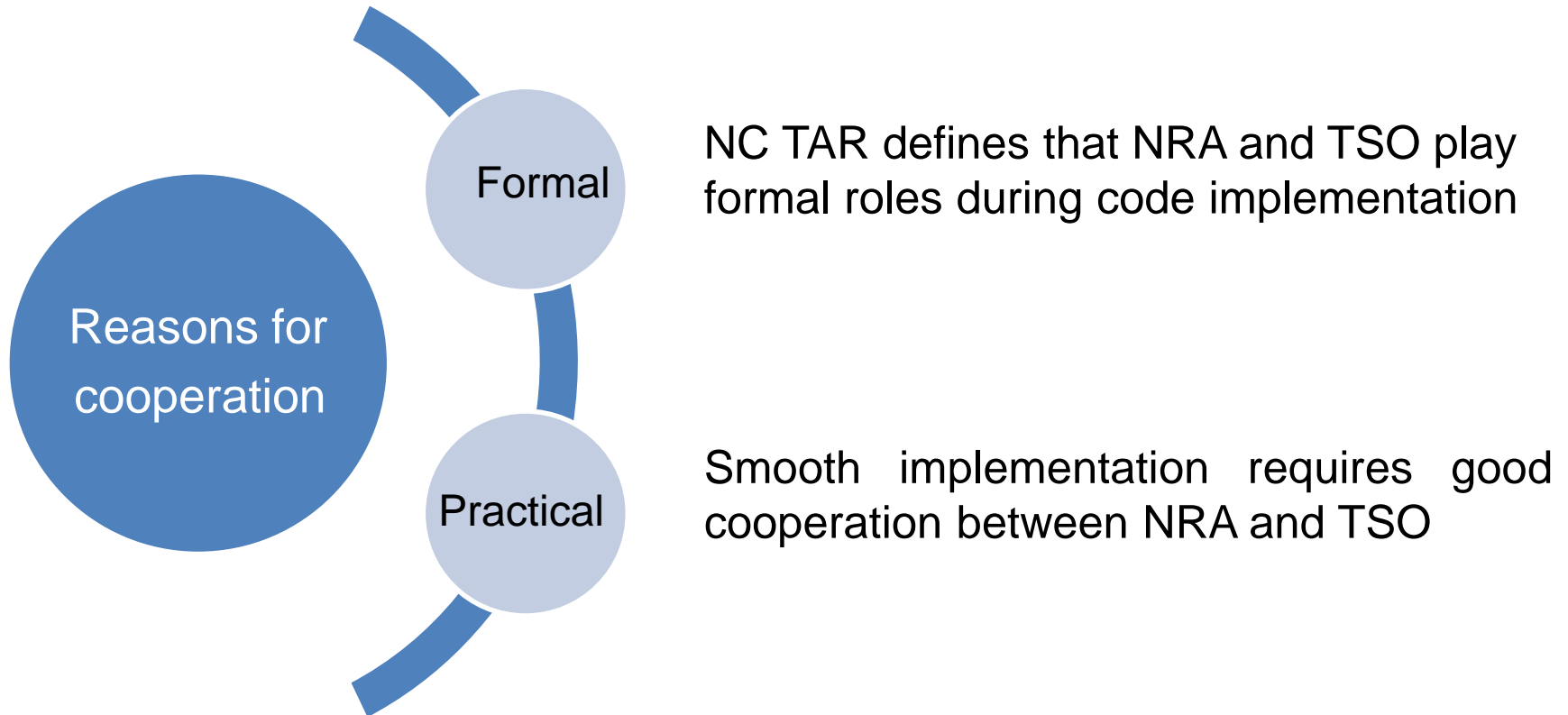
Autoriteit
Consument & Markt



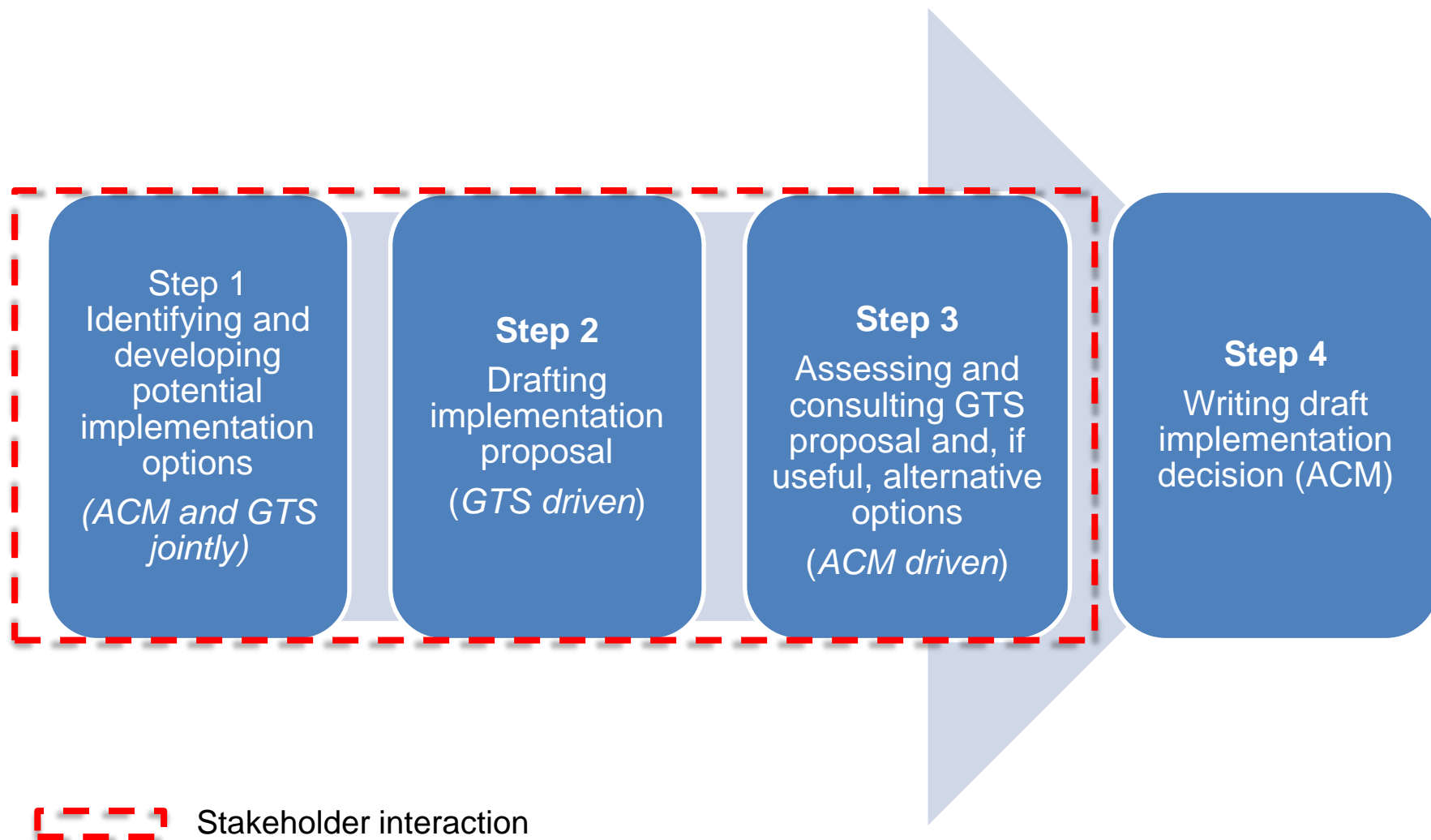
Network code on harmonised transmission tariff structures for gas (NC TAR)

Implementation process for GTS

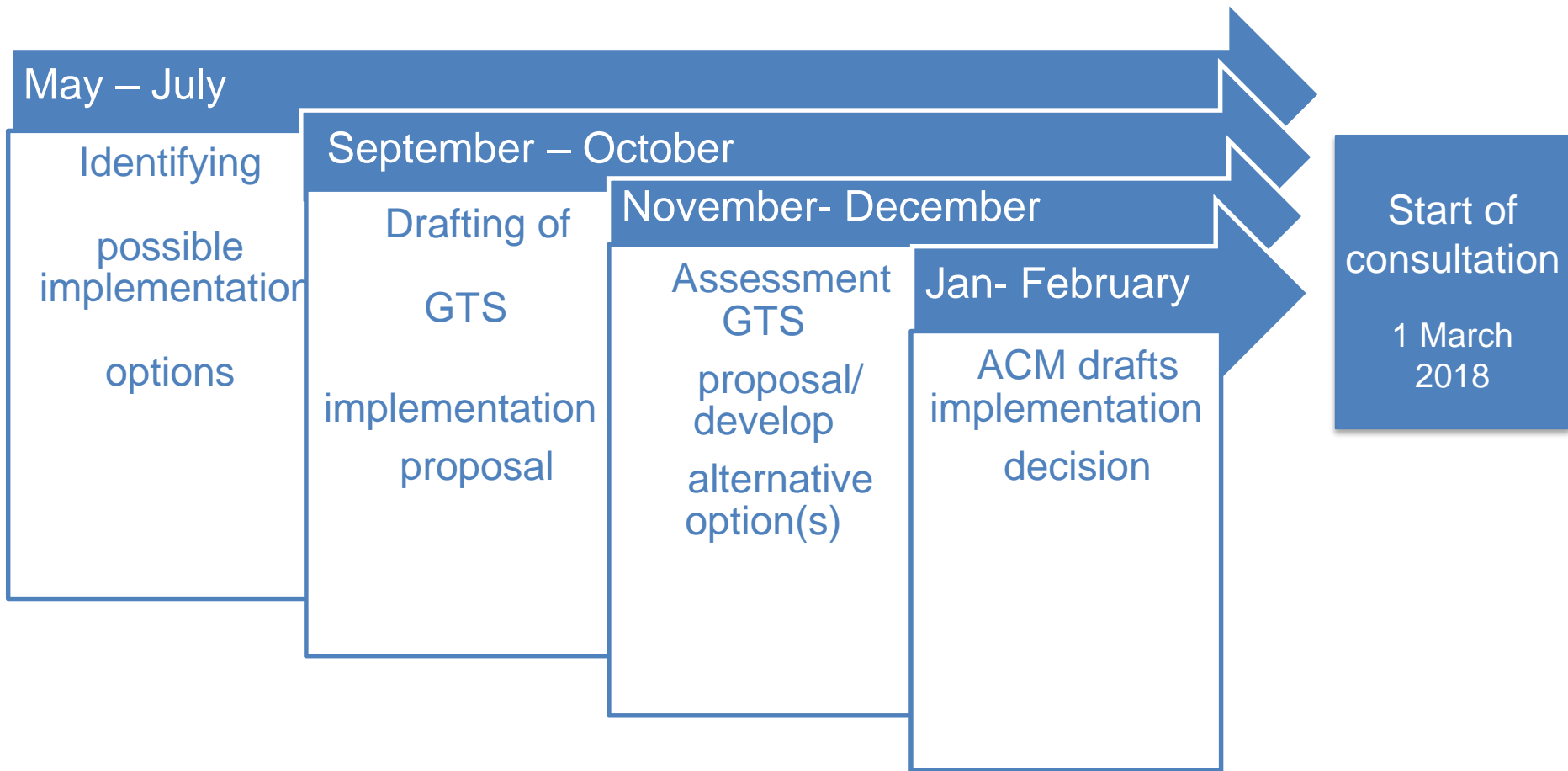
Gasunie Transport Services (GTS) and the Authority for Consumers and Markets (ACM) work together closely in the implementation process



Four step approach until final consultation document



Timeline of the four step approach



Second and third step: GTS proposal towards ACM and assessment of GTS proposal by ACM

GTS proposal towards ACM

- Stakeholder input is seriously taken into account
- Clearly motivate proposed implementation solutions

ACM formulates final consultation document

- ACM will (partly) consult other proposal if:
 - GTS proposal non-compliant with code
 - compliant, but undesired effect
 - insufficiently explicable or motivated

Decision making responsibilities in NC TAR are clear: NRA must decide how the rules in NC TAR are implemented on national level

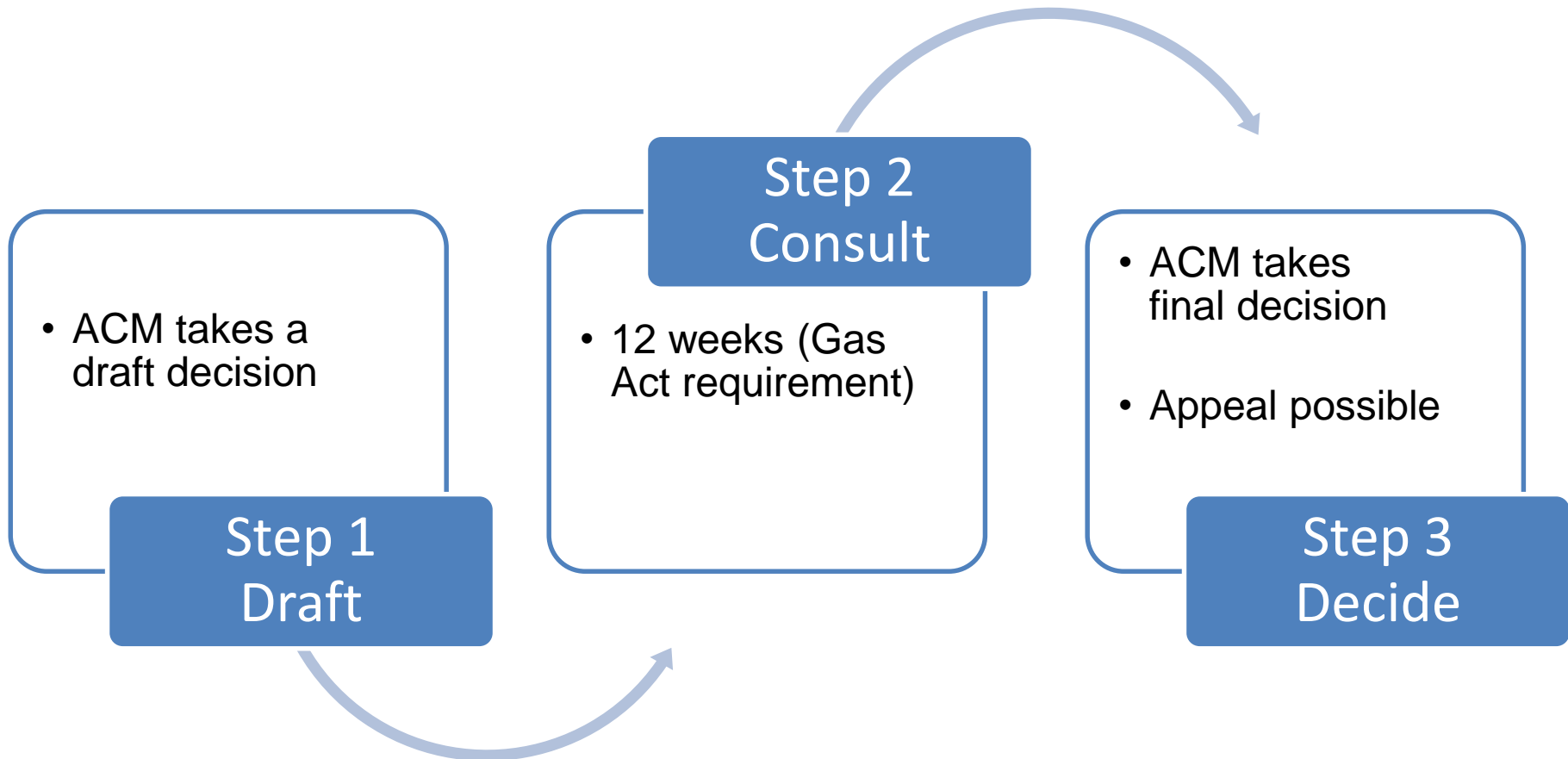
Chapter VII Consultation requirements

Article 27

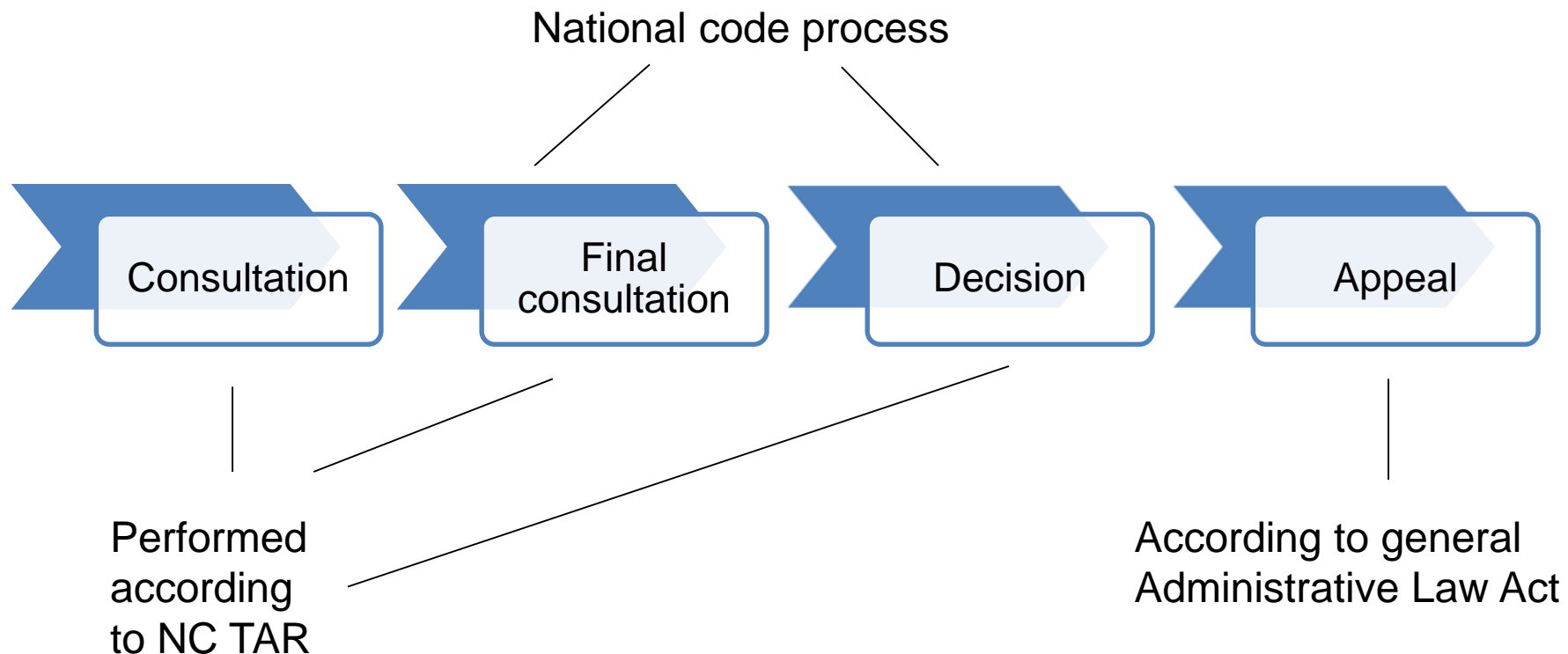
Within five months following the end of the consultation, the NRA, acting in accordance with **Article 41(6)(a) of Directive 2009/73/EC**, shall take and publish a motivated decision [.....].

Obligations in article 41(6)(a) are implemented
in NL through the code process

The national code process is prescribed in the Dutch Gas act, the General Administrative Law Act ('Awb') is also applicable



The consultation process of NC TAR will be integrated with the national code process and result in a change of the Dutch Tariff code



The applicable law determines to what extent stakeholders are formally involved in the NC TAR decision making process

Consultations

Not part of national procedure

All parties involved

Final consultation

Dutch code procedure (Gas Act)

All parties may submit their 'zienswijzen'

Appeal

Dutch Administrative Law Act

Restricted to 'belanghebbenden'

Timeline of the implementation process

Nr	Action	Start	End
1	Developing phase: Stakeholder interaction to identify and discuss all possible implementation options	May 2017	July 2017
1	Developing phase: Stakeholder interaction to develop GTS proposal for implementation	September 2017	October 2017
2	Developing phase: GTS proposal towards ACM		24 October 2017
3	Developing phase: Stakeholder interaction to develop consultation document by ACM	31 October 2017	19 December 2017
4	Developing phase: ACM drafts consultation document	1 January 2018	28 February 2018
5	Consultation phase: ACM consults	1 March 2018	31 May 2018
6	Decision phase: ACM decision on NC TAR implementation & Dutch code change	1 June 2018	31 October 2018
7	GTS prepares NC TAR based Tariff Proposal (year 2020)	1 November 2018	31 January 2019
8	ACM NC TAR based Tariff decision (year 2020)	1 February 2019	1 May 2019
9	Start of application NC TAR based tariffs	1 January 2020	

Any questions?



COMMISSION
DE RÉGULATION
DE L'ÉNERGIE

TARIFF NETWORK CODE

5 OCTOBER 2017, BRUSSELS

ENTSOG WORKSHOP

Implementation in France

François LEVEILLE

STEP 1: EARLY IMPLEMENTATION 2017/2018

1. The current transmission tariff is already broadly in line with the TAR NC. The regulatory period started in April 2017 and is due to end in March 2021.
2. Every year, CRE updates the French transmission tariff to take into account accurate data (expected capacity bookings, fuel costs, regulatory account...)
 - October-November 2017: A month long public consultation
 - End of January 2018: Publication of the updated tariff decision
 - 1st April 2018: Entry into force of the updated tariff
3. We will use this opportunity to comply with the transparency requirements that were not yet met:
 - Forecasted contracted capacity
 - Value of the RAB for each type of asset
 - Data on interruptible capacities
4. CRE will be responsible for most of the consultation / publication requirements.
5. The TSOs will only be responsible for publishing technical data (network description, technical capacities, data on interruptible capacities...)



STEP 2: COMPLETE IMPLEMENTATION IN 2019

1. The final public consultation (2 months) will begin at the latest in January 2019 (in order to fully implement the TAR NC before the 31 May 2019).
2. During this final step, all the consultation / publication requirements will be met. Most of the new developments will reflect the implementation the chapter II of the TAR NC (Reference Price Methodologies):
 - Comparison between the actual methodology and CWD
 - Regional network status (non-transmission or transmission services) ...
3. This delay before the complete implementation will allow us to take into account majors changes in 2018:
 - Merger of the two French market zones (end of 2018)
 - New regulation of storage facilities

THANKS

Implementation of the TAR Network Code

- Overview of the Italian case -

Marco La Cognata
AEEGSI, National Gas Infrastructures unit

2nd Implementation Workshop
for the Network Code on Harmonised Transmission Tariff Structures for Gas
October 5th, Brussels

The current regulatory period

- The current regulatory period for gas transmission (**4PRT**) started in 2014 and was due to end on 31st Dec 2017.
- The new period (**5PRT**) was expected to start on 1st Jan 2018. However, the timeline was not compatible with the need to take account of the TAR NC provisions, both in terms of tariff definition and consultation/publication requirements.
- In the **1st Consultation Document** (413/2017/R/gas), AEEGSI proposed to extend the main 4PRT criteria also to years 2018 and 2019, and to fully implement the TAR NC with the new period (5PRT) from 2020. The Document also included:
 - An indicative timeline of the consultation process
 - Preliminary thoughts on the main issues related to the TAR NC implementation
- The decision to extend the 4PRT criteria to years 2018 and 2019 was taken on 3rd Aug 2017 (AEEGSI resolution 575/2017/R/gas).

The road to the 5PRT - Consultation process

- 1st Consultation Document (413/2017/R/gas) published on 8th Jun 2017. Next steps:

OCT 17 – AUG 18	Intermediate consultations
OCT 18	Consultation with adjacent NRAs Final consultation
MAR 19	Decision on criteria for 5PRT
MAY 19	Approval of reserve prices Decision on discounts, multipliers, seasonal factors

Please note that the timeline is purely indicative

- Intermediate consultations** will be published between Oct 2017 and Aug 2018, covering the topics of allowed revenues, service quality, tariffs.
- As part of the consultation process, AEEGSI also plans to **engage with stakeholders** by hosting ad-hoc meetings with TSOs' and other stakeholders' representatives.

The road to the 5PRT - Main implementation issues

In the 1st Consultation Document, AEEGSI identified the **main issues** related to the TAR NC implementation, i.e. areas where the current regulation might differ from the provisions of the TAR NC:

TRANSMISSION and NON TRANSMISSION SERVICES
RELATED TO THE TREATMENT OF REGIONAL NETWORKS

REFERENCE PRICE METHODOLOGY

CAPACITY- and COMMODITY-BASED TRANSMISSION TARIFFS

DISCOUNTS for STORAGE and LNG



Thanks

Marco La Cognata
mlacognata@autorita.energia.it

TAR-NC implementation in GB

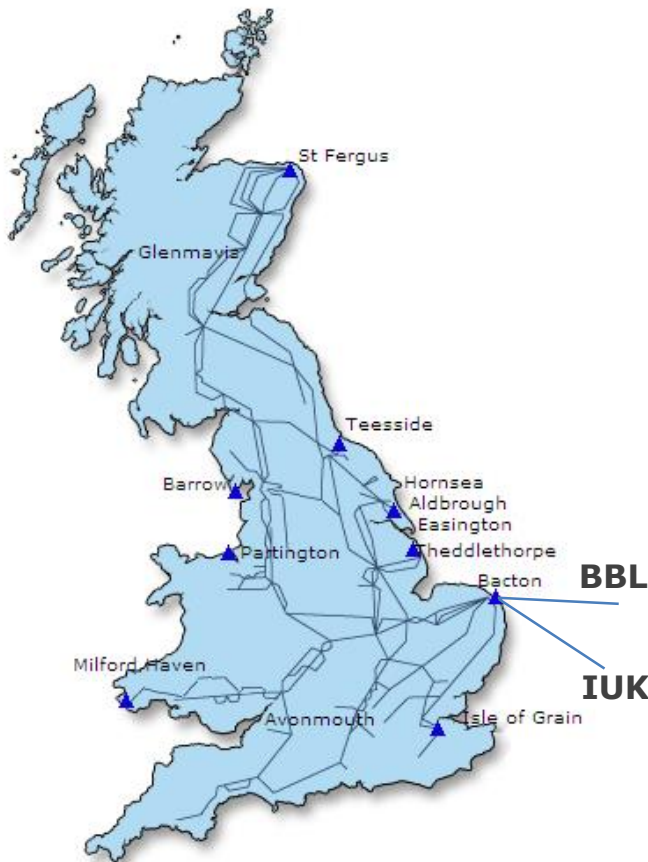
Overview

Sean Hayward
October 2017

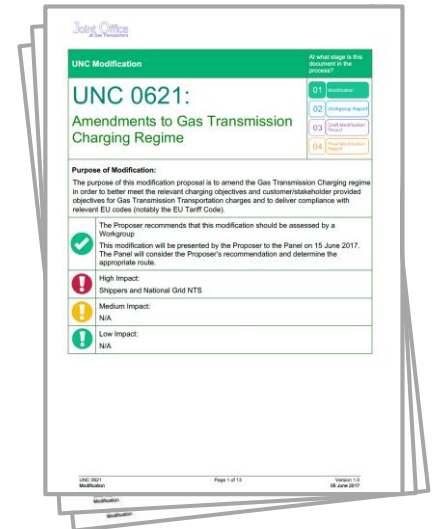
ofgem

Licensee obligations

- NTS is owned by National Grid Gas (NGG)
 - Entry/exit system
 - c. 32 entry points
 - c. 230 exit points
- Operated under Gas Transporters Licence
- Licence obligation on all gas transporters to establish a uniform network code (**UNC**):
 - Contractual framework for transporters and shippers – includes “relevant objectives”
 - Administered by the Joint Office of Gas Transporters (“JO”)
 - Requirement for a modification procedure (“Mod Rules”)
 - Certain Mods require Ofgem (“authority”) decision – others require just UNC panel decision
- Licence requirement that UNC should be compliant with EU legislation



- NGG have raised UNC modification UNC0621 - “Amendments to Gas Transmission Charging Regime”
 - It has an aim of compliance with EU codes
 - Also aims to better meet charging objectives
- UNC0621 is under development at UNC “workgroup”
 - Workgroup comprised of shippers, transporters and materially affected parties (plus Ofgem)
 - It is anticipated alternative proposals will be raised (UNC0621A etc)
- UNC0621 workgroup will develop a draft modification report (“DMR”)
 - The DMR contains all proposals
 - Ordinarily, a DMR is consulted on by stakeholders, ahead of UNC Panel recommendation/decision and implementation
 - Ofgem will approve one (or none) of the UNC0621 proposals



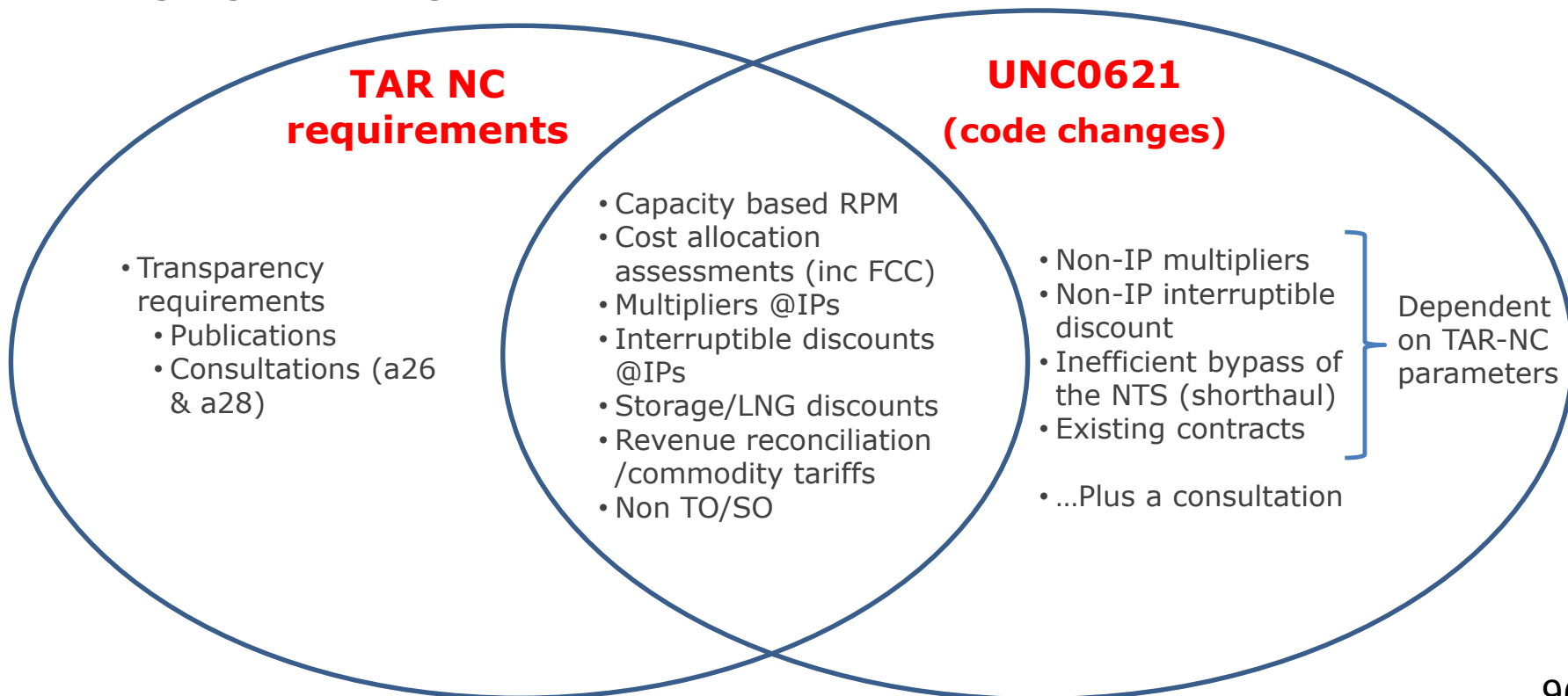
Workgroup (DMR)

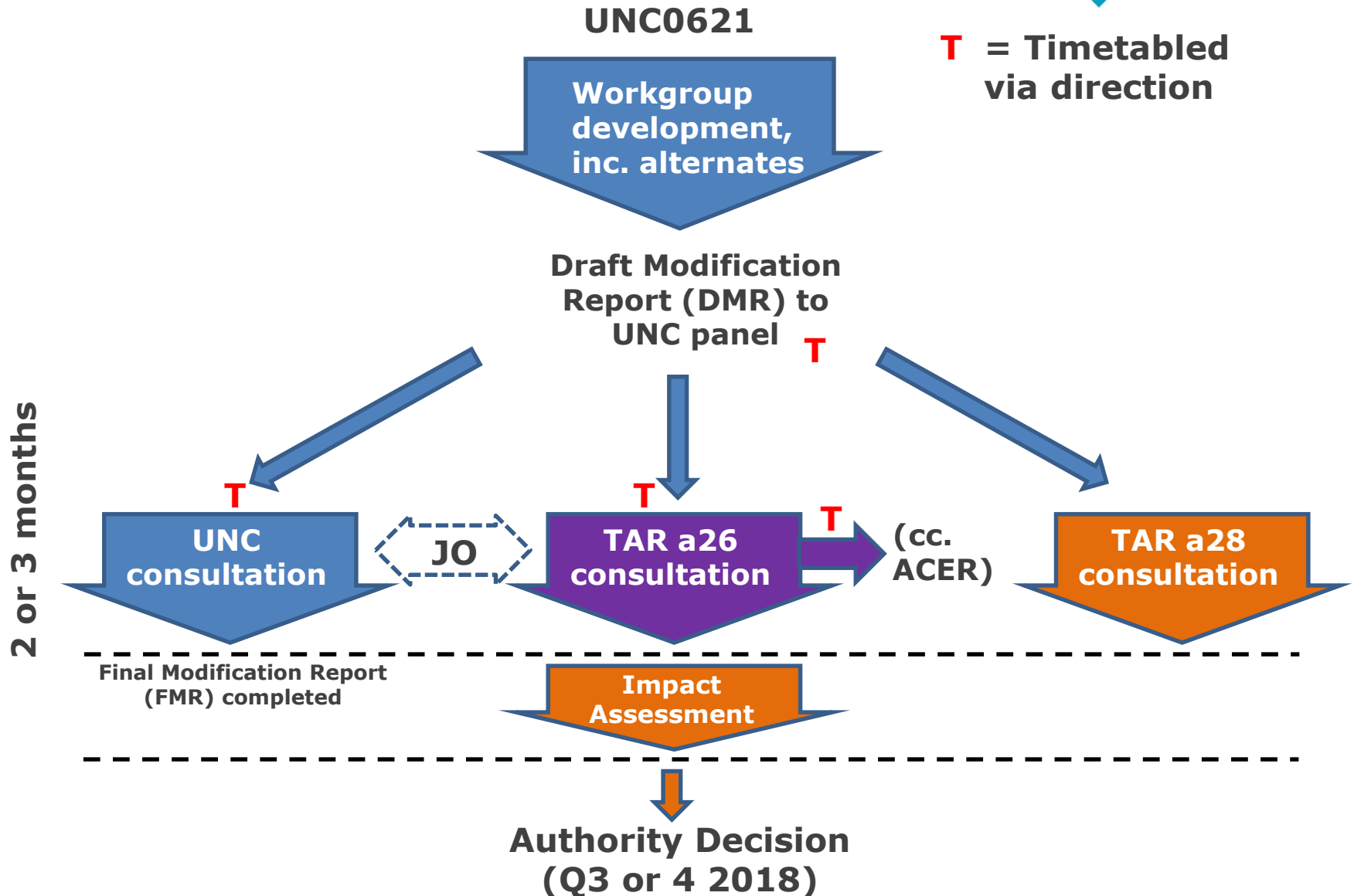
Consultation (DMR)

Panel (FMR)

Authority decision 95

- Both TAR NC and UNC0621 have consultation requirements
- There are similarities in the content of both
- We think there is merit in aligning the stakeholder consultations required under both
- We are consulting:
 - NRA v TSO decisions
 - Scope of UNC0621
 - Aligning/timetabling the consultations





Ofgem is the Office of Gas and Electricity Markets.

Our priority is to protect and to make a positive difference for all energy consumers. We work to promote value for money, security of supply and sustainability for present and future generations. We do this through the supervision and development of markets, regulation and the delivery of government schemes.

We work effectively with, but independently of, government, the energy industry and other stakeholders. We do so within a legal framework determined by the UK government and the European Union.

ACER



Agency for the Cooperation
of Energy Regulators

ACER role in the implementation of the TAR NC - 2018

Miguel Martinez Rodriguez
Gas Market Officer

ACER - Gas Department

ENTSOG 2nd TAR Workshop
Brussels, 5 October 2017

- **The Agency has developed a consultation template**
 - » Online tool available on ACER's website: [LINK](#)
 - » NRAs/TSOs to use it for the final consultation
 - » Allows NRAs/TSOs building a summary of the consultation
- **Stakeholders**
 - » Facilitates readability
 - » Comparability across consultations
- **NRAs/TSOs**
 - » Simplifies the review process of the Agency
 - » Voluntary platform for NRAs/TSOs to submit consultation documents to the Agency

- **NRA/TSO should launch a final consultation**
 - » Containing all elements of Art. 26
 - » At least 2 month duration
- **ACER encourages NRAs/TSOs to keep the Agency updated on the consultation process**
 - » Ongoing discussion with NRAs and ENTSOG
 - » Stakeholders are welcome to contact ACER: tariffs@acer.eu
- **ACER has 4 months to analyse each consultation**
 - » Criteria for the analysis are laid out in the template

- **Two allowed revenue publication streams**
- **NRAs/TSOs allowed revenue publication requirement (Art. 30)**
 - » Early publication by December 2017
- **ACER allowed revenue report (Art.34)**
 - » Due by April 2019. Expected publication 2018
 - » Work on-going

- **An aim of the report is to increase transparency**
- **AR publication requirements on general categories**
 - » CAPEX, OPEX, cost of capital, incentive mechanisms, inflation indices (Art. 30.1.b.iii)
- **Stakeholders will be consulted on the conceptual framework used for the AR report**
- **For today: we would like to hear stakeholder views regarding the aim of the report**

- **Data quality is key for publication requirements (Art. 29-30)**
- **The information on the TP should be correct and complete**
- **NRAs/TSOs and ENTSOG should ensure the quality of data**

Thank you for your attention!



www.acer.europa.eu

2nd Tariff NC Implementation Workshop

NRA/ACER perspective Consumers expectations

Brussels, 5 October 2017

Dirk Jan Meuzelaar

Objectives gas regulation (715/2009)

TAR NC must contribute to the objectives of Regulation 715/2009 in (1st recital)

- Achieving efficiency gains;
- Delivering competitive prices;
- Resulting in transparency, higher standards of service.

By means of harmonizing transmission, tariff structures in order to

- Deliver real choices for all gas consumers;
- Contribute to security of supply and sustainability;
- Create (new) business opportunities.

Current national tariff methodology levels are disparate and lead to very different transportation tariffs

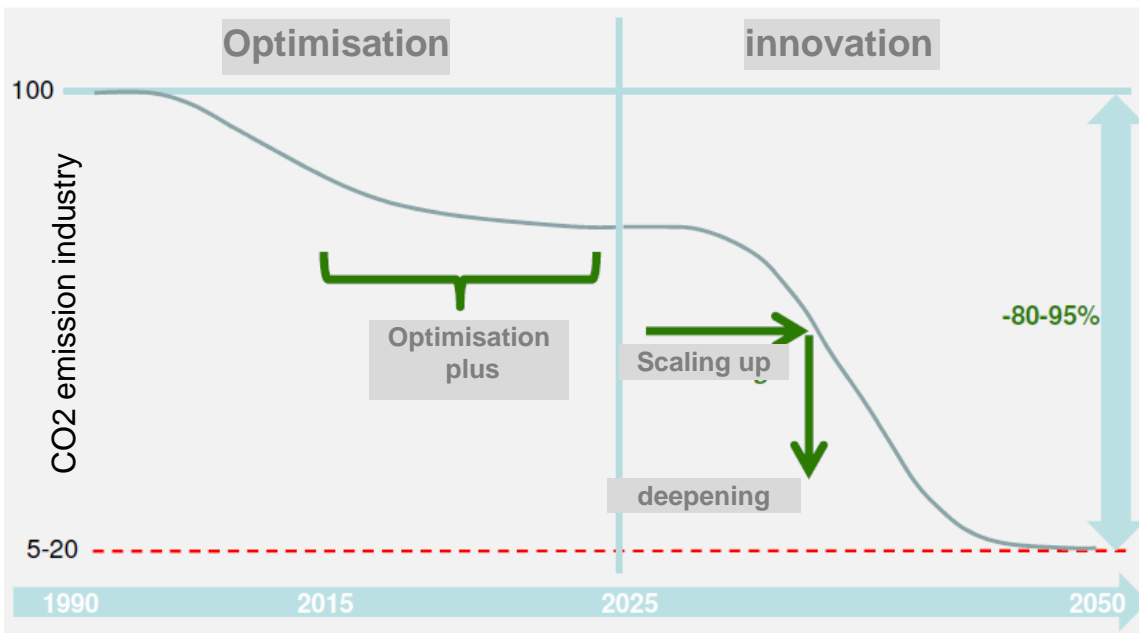
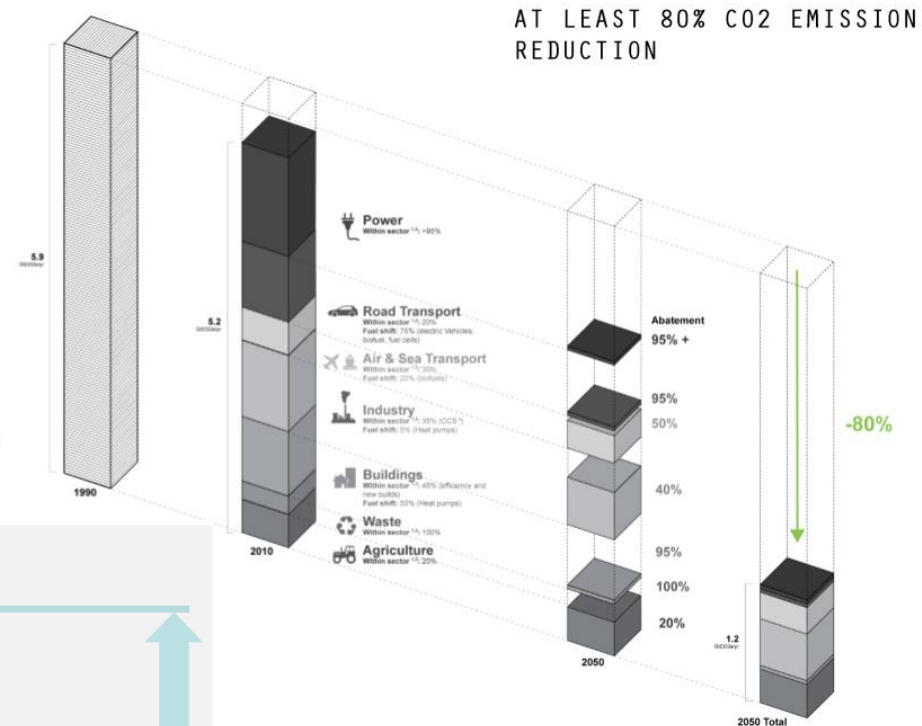
Energy and industrial transition goes hand in hand

Roadmap 2050: a practical guide to a prosperous, low-carbon Europe (2009)

Consumers need (less) energy which is

- Affordable
- Reliable
- Clean

Energy Intensive Industry will change its production processes and products in a fundamental way



Gas demand and its composition will change:

- Digitalisation -> \dot{q}
- Electrification -> H2
- Gasification -> Syngas
- Fermentation -> Biogas

Gas market changed, facilitated by the 3rd Energy package

- From long term contracts based on oil related prices to short term contracts with market based prices determined on liquid hubs;
- Convergence gas and electricity market (impact renewables);
- Gas transport bookings from long to short term.

How can we manage the risks of increasing transport tariffs as a result of declining volumes and reduced bookings?

A: by reducing the allowed revenues of TSOs including depreciation of its Regulated Asset Base?

B: by higher transport costs for suppliers and shippers?

C: in transferring all the costs and risks to end consumers in advance?

Consumers are not better off by paying higher transport bills when incentives for network users fail to enhance cost efficiency!

Main stream proposals in consultations

“Transfer all transport costs and risks to exit points”

- TSO's ask for cost recovery and safeguard of its revenues; they are indifferent how to divide the costs;
- Storages apply for more than 50% discount (asking for 100%);
- LNG operators claim the same position as storages, also where risk assessment shows a negligible risk for a disruption of gas supply;
- Shippers prefer short term bookings with low seasonal factors & multipliers;
- Producers/suppliers advocate for zero entry tariffs;
- Traders call to limit IP transport tariffs to Short Term Marginal Costs;

Only a monopolistic supply driven market takes it for granted that all costs are passed through to consumers

Role and objectives NRAs & TSOs

TSOs

Role:

- Facilitate the gas market
- Deliver sufficient transport capacity
- Integrity grid operation

Objectives:

- Recover all costs, including:
- Max profit for shareholder(s)

NRAs

Role:

- Supervision and development of markets and competition
- Approval of transport tariffs based on most efficient operations

Objectives:

- Fair competition
- Transparency
- Protect interests of consumers
 - Security of Supply
 - Efficient costs
 - Fair cost allocation

Preliminary observations of the implementation process of NC TAR

- TSOs
 - Prefer only minor changes of their existing tariff structure;
 - Adjacent alignment and harmonization only when necessary;
 - Stakeholder consultations to explain all options and test the market;
 - Fundamental changes only when current system is obsolete (UK and The Netherlands?);
- NRAs
 - Are mainly observers in this phase;
 - We did not observe alignment between adjacent NRA's;

Co-operation between Neighbour Network Operators limited to sharing information without major changes
NRAs do not show pro-active NRA-NRA co-operation neither!

What do we expect for the NRAs?

- Ensure that TSOs fulfill their **transparency** obligations;
- Enhance **incentives** to foster the efficiency of the TSO's and ensure that TSOs act as service providers instead of profit centers;
- Fostering **regional cooperation** by more pro-active effort to succeed the alignment and harmonization of adjacent TSO tariff structures;
- Safeguard the **interests of consumers** by:
 - Fair distribution of efficient costs between entry and exit;
 - More predictability and simplicity;
 - Limit risk exposures for consumers for decreasing volume and increasing transport costs.

In case transport prices are increasing, we need evidence that this is an option of last resort and will safeguard the interest of consumers

Preliminary conclusions

We observe...

- Limited alignment between adjacent TSO's and NRA's:
 - NRAs and TSOs should make more progress to adopt the best practices and endeavours to harmonise processes for the implementation of the NC TAR;
 - ACER and NRA's should make more effort that NC TAR rules are implemented across the EU in the most effective way;
- Market preference for an unfair distribution of the increasing costs and risks.

We are concerned that...

- in a market still dominated by a limited number of incumbents the transfer of transport cost and risks to consumers (end users) will not lead to efficiency gains, lower prices and better services;
- incentives will be lacking to foster a cost efficient gas transport.

We call TSO's & NRA's to be compliant with the Gas Regulation and the goals of the NC TAR to safeguard the interest of the consumers



european network
of transmission system operators
for gas

3rd Session: Addressing stakeholder concerns

IDoc updates

2nd TAR NC Implementation Workshop

Irina Oshchepkova, Tariff Subject Manager, ENTSOG

Colin Hamilton, National Grid, on behalf of ENTSOG

Niels Krap, ONTRAS, on behalf of ENTSOG



Agenda

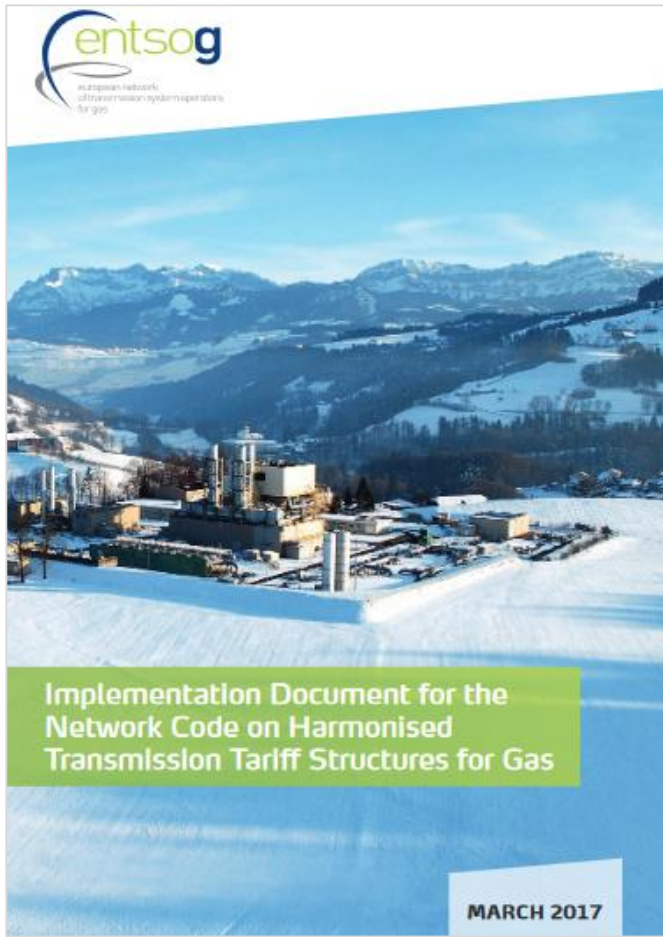
1. Sources of changes
2. Stakeholder comments
3. Other updates
4. Conclusion





1. Sources of changes

Sources overview



Stakeholder feedback

- From respondents
- Through ACER

Internal ENTSOG discussions

- Further implementation developments
- Internal Workshops

Questions at external presentations



Process overview



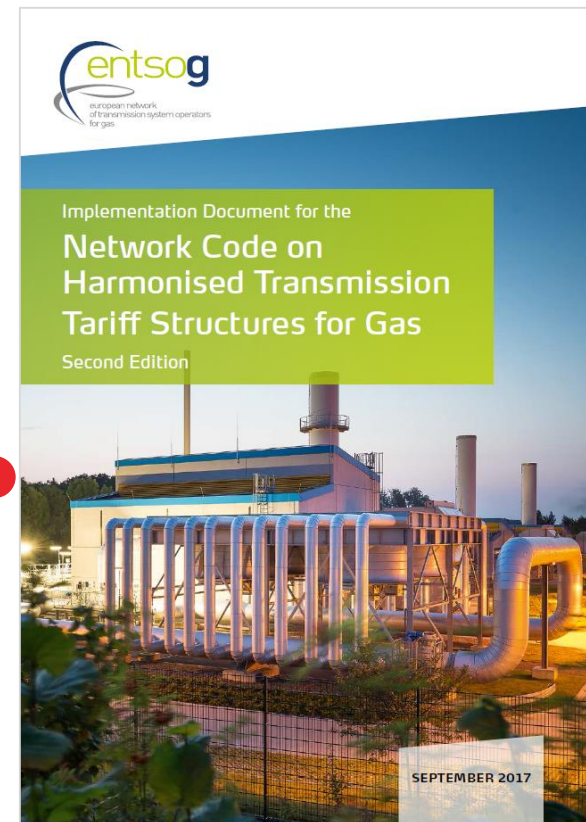
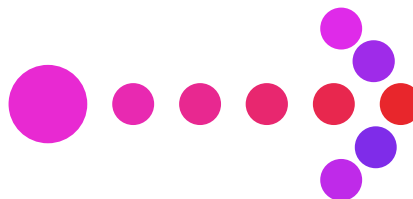
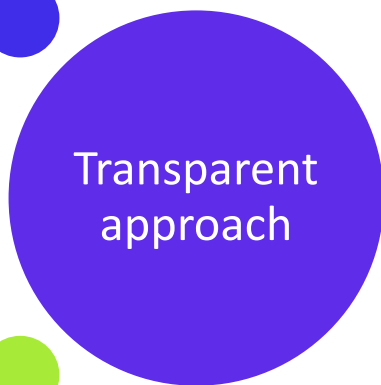
Updated IDoc
and all excel files
for Annexes



Log of
comments



Comparison with
the 1st IDoc

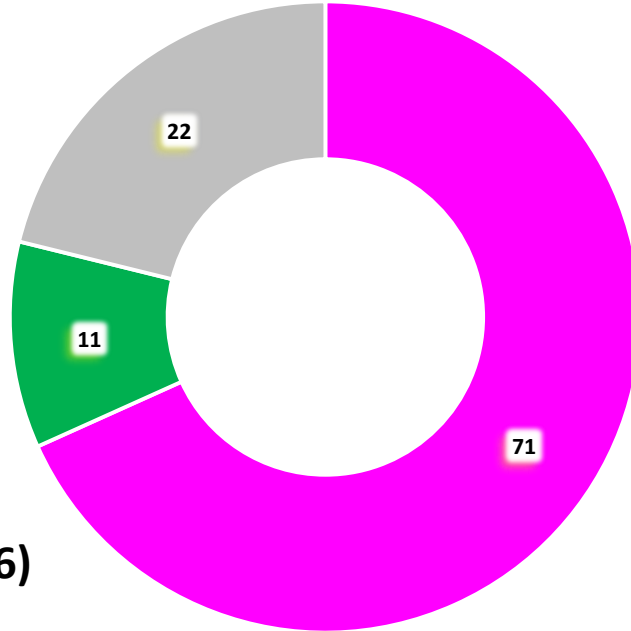


More pages in the 2nd IDoc as people ask for MORE!



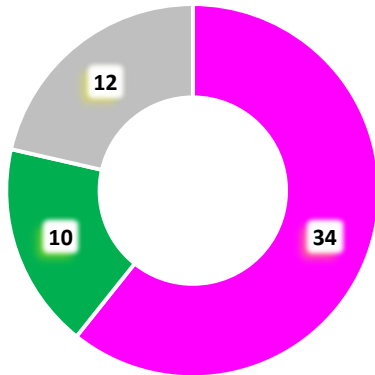
Stakeholder comments

All (104)

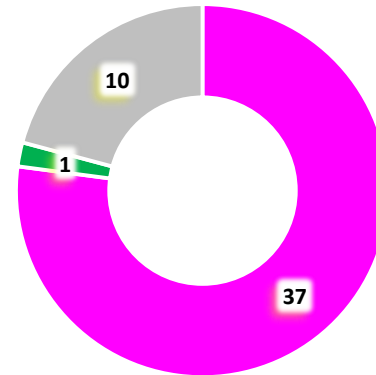


- Comment accepted
- Comment partially accepted
- Comment not accepted

Respondents (56)



ACER (48)





2. Stakeholder comments

2.1. Section 'Process and Legal'

Scope and storage points



- NC exactly defines its scope
- NC does not permit limited scope rules to apply at non-IPs by national decision
- A possible extension by NRA does not apply to storage points

- Clarity of rules application for all points
- 3 categories of points: (1) IPs; (2) non-IPs which are points with third countries; (3) other non-IPs
- Storage points are in category (3), they are not ignored in the NC

Existing contracts



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- **Respondent:** no additional charges for network users that are parties of the existing contracts
- **ACER:** terms 'protected' and 'grandfathered' not used
- **ACER:** additional charges (to the fixed contractual amount) may be needed to maintain the tariff level

- Agree with ACER
- If a network user holding an existing contract was aware of additional charges on top of those fixed in contract, the principle of legitimate expectations is respected



2. Stakeholder comments

2.2. Section 'Interruptible'

Interruptible discounts recalculation



20% probability of interruption which triggers a recalculation: absolute figure, not a relative one


- 10% to 31% (21% absolute) – recalculation permitted
- 10% to 12.5% (25% relative) – recalculation not permitted

- Use absolute figures instead of relative ones
- Numerical example

Ex-post



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- **Respondent:** NRA cannot cap the compensation
- **ACER:** 'not sure if this freedom [cap] is given...'
- **Respondent:** compensation does not depend on a within-day interruption

- Compensation cap may incentivise TSOs to offer interruptible capacity and may be implemented by NRAs as a safeguard
- NC refers to 'actual interruptions'

Non-physical backhaul



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of Energy Regulators



- **Respondent:** non-physical backhaul could be regarded as conditional firm
- **Respondent:** no reference prices at unidirectional points for capacity in direction opposite to the flow
- **ACER:** clarify pricing examples

- Non-physical backhaul is interruptible
- Pricing examples, e.g. using technical capacity of a unidirectional point



2. Stakeholder comments

2.3. Section 'Information'



Consultation and publication in English



- Consultation documents and summary in English will increase the process effectiveness
- Same for publication requirements
- Stakeholders 'are likely to be highly critical' otherwise

- Consultation in English will foster transparency along the process
- Publication in English is the most effective
- Credible justification needed otherwise

Tariff changes and trends



- Provide tariff changes/trends using actual figures for reasonable estimates
- Other approaches are complementary
- Wide ranging estimates (e.g. +/- 100%) are of little benefit

- 3 options (ranges/percentage changes/ranges for percentage changes) are complementary to the actual forecasted tariffs
- 'Best estimates' of future tariffs



2. Stakeholder comments

2.4. Section 'Tariff model'

Update of tariff model



- Updating tariff model enables estimating possible tariff evolution beyond the prevailing tariff period
- At least quarterly updates with under-/over-recovery information within the tariff period

- Updates are possible and optional
- Obligation is to publish the tariff model only before the tariff period
- Quarterly updates may be misleading – impression that tariffs may change within the tariff period

Forecasted contracted capacity (FCC)



ACER



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of Energy Regulators



- **Respondent:** CWD unclear on FCC definition
- **Respondent:** large degree of subjectivity in calculating the counterfactual CWD tariffs
- **ACER:** NRA decides on the forecasting process, it can be without a TSO

- FCC must be based on a 'best estimate'
- TSO input must be taken into consideration



CWD model



- Screenshot of a postage stamp tariff model is of little use
- ‘Considerable merit’ in developing an EU generic CWD counterfactual tariff model



- Excel files for IDoc Annexes published (postage stamp, CWD)
- Example of CWD model developed: ***live demonstration***



3. Other IDoc updates

Examples of other updates

'Double-check'

- More information on status as of September 2017
- Tariff period in Slovakia lasts 5-year until end of 2021

More details

- How to calculate commodity charges
- Details of 'flow scenario'

Change of approach

- Use all bookings for a given month in seasonal factor methodology



4. Conclusion

Something to take away



**Useful
exercise**



**Change
comes from
all**



Next steps

Second Tariff NC Implementation Workshop

Brussels, 5th October 2017



European Federation of Energy Traders

IDoc Update

Stakeholder Feedback



Steve Rose – Chair of EFET’s Tariff Group

-
- Welcome IDoc and ENTSOG's open and collaborative approach to development
 - Track changed version and comments log help to see how IDoc has evolved
 - Executive summary provides helpful overview of 272 page document
 - EFET made 38 comments on IDoc v 1.0
 - Met with ENTSOG on 3rd August to discuss them
 - 29 of the 38 comments have been fully reflected in IDoc v 2.0
 - Comments from ACER and other stakeholders seem to have been duly considered

- The importance of consultation and information being provided in English is reinforced (3 times) in IDoc v 2.0:
 - credible justification and reasoning will be needed if this is not possible
- Clarification now added on when reference prices can be recalculated within the tariff period due to exceptional events:
 - significant over estimations of forecasted capacities/flows are not exceptional events in their own right – must be triggered by exceptionally mild winter for example
 - legal changes and imminent bankruptcy or material credit downgrading of a TSO are other examples of exceptional events
 - but exceptional events must “jeopardise the operation of the TSO” for reference prices to be recalculated
- Detailed information on the probability of interruption now expected to be provided
- Clarification that 20% change in the probability of interruption (which prompts change of interruptible tariffs within year) is an absolute change

- IDoc v 2.0 still misinterprets the application of ex-post interruptible discounts:
 - ex-post discounts opposed by traders throughout TAR NC development
 - ex-ante discounts preferred with more transparency on drivers for interruption
 - ex-post compensation included with penalising effect to discourage use
 - compensation = 3 x daily capacity cost is a legal requirement in Article 16.4
 - NRA/TSO cannot cap it or apply it pro-rata based on hours or % of interruption
 - If you don't like it don't use it and then everyone will be happy
- Shipper buys 2 gas years of capacity (GY 18 & 19) in Jul 18 CAM auctions from a TSO with a Jan – Dec tariff period:
 - TSO/NRA will need to publish reserve prices relating to 2 tariff years (2018 and 2019) to ensure price remains fixed for first gas year (Oct 18 – Sep 19)
 - but what does this mean for the Q4 2019 reserve price
 - will 2019 prices only be published for Jan – Sep 19?
 - will it remain fixed at previously published 2019 tariff year price?
 - will it be amended in Dec 2018 or Jun 2019?

- IDoc v 2.0 states that the tariff model need only be updated and published before the tariff period:
 - but TAR NC requires the tariff model to be updated regularly so as to enable network users to estimate possible tariff evolution beyond the tariff period
 - publishing (at least) quarterly updates of under/over recovery is not a specific TAR NC obligation
 - but doing so as an update to the tariff model fulfils the above requirements and should be adopted voluntarily by all TSOs as best practice
 - annual updates of the tariff model are not sufficient
 - shippers do not need to be “protected” from the risk of misinterpreting such data by “being kept in the dark”
- IDoc v 2.0 does not list all the interconnectors who are entitled to seek derogations from the TAR NC:
 - Interconnector UK and BBL are listed
 - but who are Interconnector 1 and Interconnector 2?

- Figure 23 – Seasonal factors by Member State
- Table 11 – TSO/NRA responsibilities for consultation by Member State
- Table 16 – TSO/NRA responsibilities for publishing information by Member State
- Spreadsheets accompanying various annexes
 - Annex C – Example of cost allocation assessment
 - Annex E – Capacity Weighted Distance counter factual
 - Annex G – Example of an inter TSO compensation scheme
 - Annex M – Example calculation of seasonal factors
 - Annexes R1 & R2 – Examples of Postage Stamp and CWD tariff models
- Annex F - Further examples of how storage discount is applied to facilities connected to more than one system
- Annex T – Revamped who publishes where, what and when table
- ENTSOG’s commitment on “early compliance” with publication requirements
- Adaption of the ENTSOG standardised table
 - to allow for non-IP data
 - to allow for currency conversion
 - to show the 1 GWh/d/year capacity benchmark cost on a flat annual, quarterly, monthly and daily basis

- The TAR NC is intended to create trust in the tariff setting process through:
 - Transparency
 - Consultation
 - Justification
 - Understanding
 - Predictability
- NRAs/TSOs should study the IDoc closely and follow ENTSOG's open and collaborative approach when developing their reference price methodologies
- Stakeholder engagement through dialogue, workshops and consultation is essential for creating trust in the tariff setting process and is already happening in some countries (UK, NL, FR, DK, etc)
- EFET fought hard to make the TAR NC fit for purpose and will not shy away from exposing inadequate or incomplete consultation and information provision
- We look forward to seeing tariff and TSO price control information being populated on the ENTSOG TP and NRA/TSO websites during Q4 2017
- We look forward to reading and responding to NRA/TSO consultations on their national reference price methodologies during 2018 in English



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TAR NC and Storage

2nd TAR NC Implementation Workshop

Laurent Percebois, ENTSOG Tariff Adviser

Emmanuel Bouquillion, TIGF, on behalf of ENTSOG

Agenda

1. Discounts: principles and practice
2. Different cases, different adjustments
3. Reduced discounts: why and how
4. Storages and rescaling: arguments and example



1. Discounts: principles and practice (1/2)

CURRENT STORAGE DISCOUNTS		
MS	TSO Entry discount	TSO Exit discount
AT	100%	Highly discounted
BE	0%	100%
BG	70%	70%
CZ	No general discount applied	No general discount applied
DE	50%	50%
DK	100%	100%
ES	100%	100%
FR	85% on average	85% on average
HR	0%	90%
HU	90%	100%

- TAR NC indicates specific tariff provisions for storages
- As a default, TAR NC **obliges to set a minimum discount of 50%** at reference prices for facilities connected to 1 single TSO network: **'regular storage facilities'**

1. Discounts: principles and practice (2/2)

CURRENT STORAGE DISCOUNTS		
MS	TSO Entry discount	TSO Exit discount
IE	No discount on capacity charge	No discount on capacity charge
IT	14% (only if costs are allocated to each pipeline)	14% (only if costs are allocated to each pipeline)
NL	25%	25%
PL	80%	80%
PT	0%	No tariffs applied
RO	0%	0%
SE	100%	100%
SK	0%	0%
UK	0% (capacity charge), 100% (commodity charge)	0% (capacity charge), 100% (commodity charge)

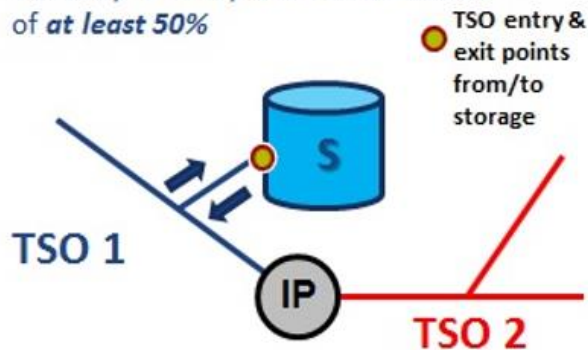
- **No harmonisation of TSO tariffs** at Storage Connection Points (SCPs) in Europe in 2017
- Principle of discounts in order to avoid double charging, and due to the special contribution to system flexibility and security of supply



2. Different cases, different adjustments

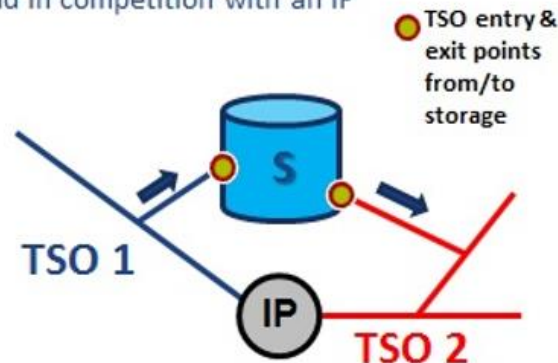
Storage points

Default rule: storage connected to 1 TSO only → entry and exit discounts of *at least 50%*



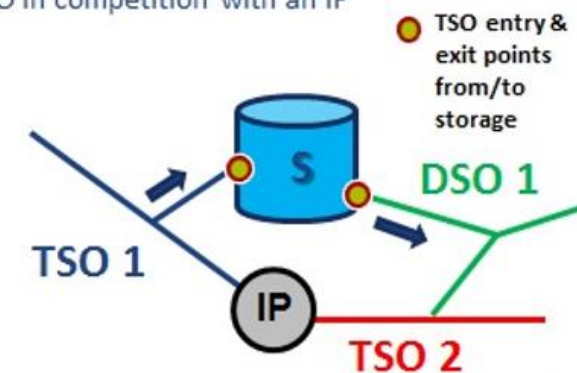
Regular storage facilities

Exception 1: storage connected to 2 TSOs and in competition with an IP



Facilities allowing cross-system use (case 1)

Exception 2: storage connected to 1 TSO and 1 DSO in competition with an IP



Facilities allowing cross-system use (case 2)

- Storage discounts are subject to a **TSO/NRA consultation** (at least every 5 years)



3. Reduced discounts: why and how (1/2)

- For *'storage facilities that allow for cross-system use'* (connected to at least 2 systems) discounts *may be reduced below 50%, to the extent that network users make use of such storages to compete with an IP*
- **Consequence 1:** the default 50% discount applies to the share of capacities that are not used to compete with an IP
- **Consequence 2:** SSOs, TSOs, NRAs have to monitor the actual capacity use





3. Reduced discounts: why and how (2/2)

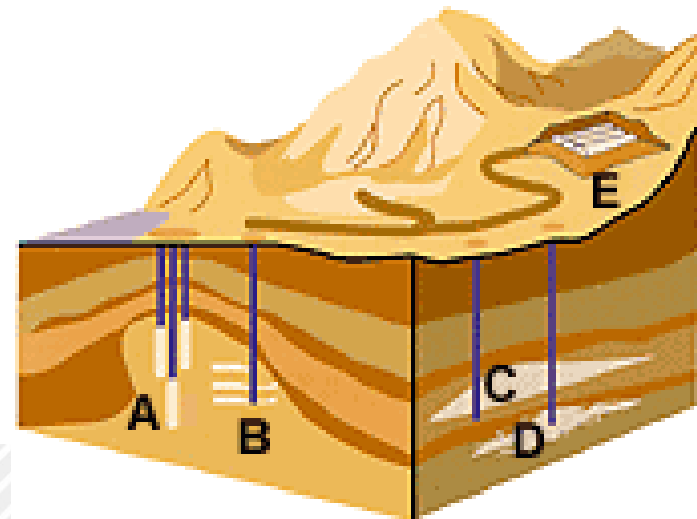
- How to assess the actual competition with IPs at *'storage facilities that allow for cross-system use'*?
 - Stakeholders suggested a timing criterion (simultaneous exit and entry within 24h)
 - Criterion not sufficient for ENTSOG: bypassing of IPs justifies special consideration
- Today, TSOs in only 5 MSs have to deal with such specific storages:
 - **Austria:** capacity discounts applied, one single account per entry-exit system side.
 - **France:** capacity discounts higher than for 'regular' storages due to higher risk of interruption. Two flow-based virtual storage accounts.
 - **Germany:** capacity discounts are the same. Two accounts. A flow-based corrective charge.
 - **The Netherlands:** capacity discounts are the same. One single account.
 - **Slovakia:** no storage discount currently. One single account.



4. Storages and rescaling: **arguments**

- **Conflicting arguments received**
 - **Respondent:** rescaling should not affect Storage Connection Points and should be applied only to other points, otherwise the post-rescaling reference price for Storage Connection Points corresponds to a discount which is lower than the one used at the pre-rescaling stage as per Article 9(1) (say, 50%)
 - **ACER:** Article 6(4)(c) states that rescaling should affect all entry points, or all exit points, or both

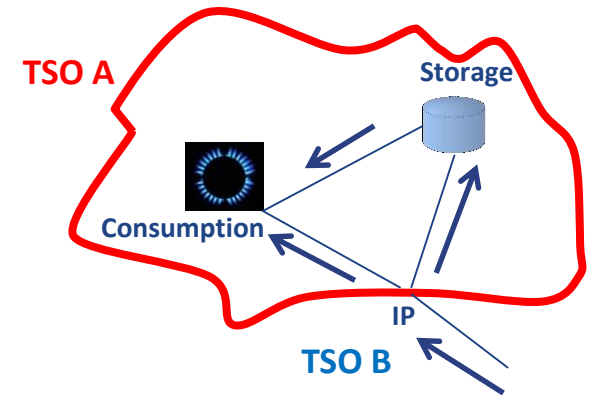
- **ENTSOG agrees with ACER:** after rescaling, discounts at storage points should remain the same as before rescaling, compared to non-storage points





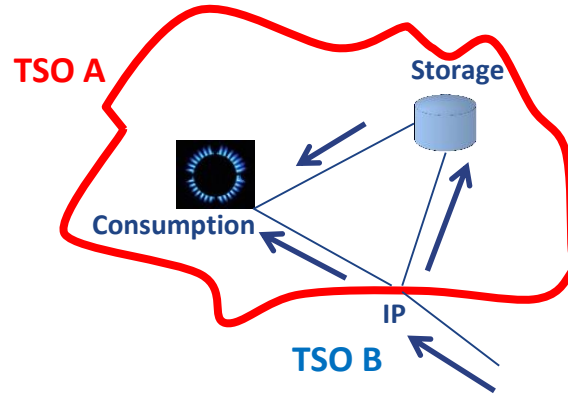
4. Storages and rescaling: example (1/2)

- TSO A uses a Postage-Stamp (PS) methodology with only 2 entry points into TSO and 2 exit points from TSO
 - **Entry points:** IP_{Entry} , $Storage_{\text{Entry}}$
 - **Exit points:** $Storage_{\text{Exit}}$ and Consumption
- **Assumptions:**
 - Revenue: 100
 - Entry-exit split: 50%-50%
 - Forecast contracted capacity: 30 each at Consumption and IP_{Entry}
 - Forecast contracted capacity: 10 each at $Storage_{\text{Entry}}$ and $Storage_{\text{Exit}}$
 - Discounts applicable at storage: 50%





4. Storages and rescaling: example (2/2)



- Entry tariff is $50/(30+10) = 1.25$; Exit tariff is $50/(30+10) = 1.25$
- **Tariffs after discounts:** 1.25 for Consumption and IP_{Entry} , 0.625 for $Storage_{Entry}$ and $Storage_{Exit}$ → **but under-recovery:** $100 - 1.25*(30+30) - 0.625*(10+10) = 12.5$
- Rescaling: **increase all tariffs** by a $100/(100-12.5)$ factor
- **Post-rescaling tariffs** are: ~ 1.43 for Consumption and IP_{Entry} , ~ 0.71 for $Storage_{Entry}$ and $Storage_{Exit}$ → **no under-recovery**

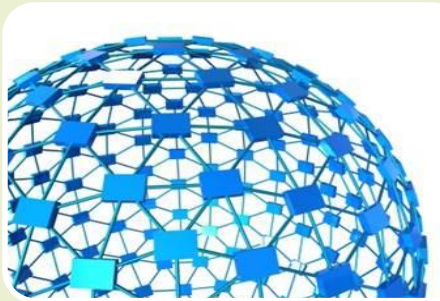
Post-rescaling storage tariffs are still 50% of post-rescaling non-storage tariffs



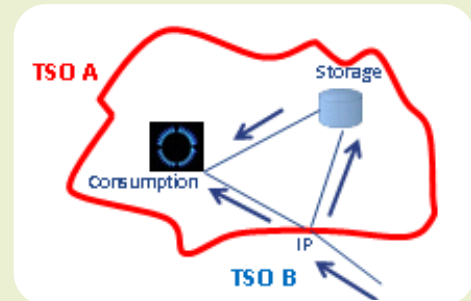
Something to take away



**Regular
storage:
default 50%
discount**



**Storage used
to compete
with IPs:
default does
not apply**



**Rescaling:
storage
points also
affected**



ENTSOOG 2nd Implementation Workshop for NC TAR

5 October 2017, Brussels

AGENDA

1. **GIE general view on the implementation process of the NC TAR**
2. **GIE comments on IDoc 1st edition published in March 2017**
3. **GIE comparison of IDoc 1st and 2nd editions**

GIE welcome a lean and efficient

- **GIE believe that harmonisation in the TSO tariff calculation fosters the European Gas Market and increases cross-border gas flows**

- **GIE expect the implementation of NC TAR to be lean and efficient**
 - ✓ Avoidance of bureaucratic barriers
 - ✓ Timely implementation
 - ✓ National specifics to be considered in implementation of NC TAR
 - ✓ Freedom of choice about reference price methodology
(as long as benchmark against CWD is positive)
 - ✓ Granted discounts for storages avoid double payment and shall consider positive contribution to the gas transmission networks
 - ✓ NRAs to be granted decision power on national specifics in implementation

Consultation and transparency



- **NC TAR provides high transparency on tariff calculation for stakeholders**
- **Consultation of reference price methodology to be lean and efficient by a harmonized consultation process**
- **Close collaboration with NRAs and ACER essential**

GIE comments on IDoc 1st edition published in March 2017

GIE welcome and appreciate ENTSOG's efforts in involving all stakeholders in IDoc process

GIE is committed to contribute to the process based on its knowledge of the TSO, SSO and LSO market in Europe

GIE comments concentrate on the explanations in regard to Art. 9 and examples described in Annex F of the ENTSOG document.

points Article 9 of NC TAR defines an adjustment of tariffs at entry points from and exit points to storage facilities and at entry points from LNG facilities and infrastructure ending isolation:

- 1. A discount of at least 50% shall be applied to capacity-based transmission tariffs at entry points from and exit points to storage facilities, unless and to the extent a storage facility which is connected to more than one transmission or distribution network is used to compete with an interconnection point.*
- 2. At entry points from LNG facilities, and at entry points from and exit points to infrastructure developed with the purpose of ending the isolation of Member States in respect of their gas transmission systems, a discount may be applied to the respective capacity-based transmission tariffs for the purposes of increasing security of supply.*


GIE comparison of IDoc 1st and 2nd editions (I)

GIE comments on IDoc 1st edition

GIE propose :

- to give further guidance on a fair and transparent universal methodology how to evaluate the net benefits of storages within transmission systems
- in a second step calculate the direct and indirect benefits of the individual storages in the relevant Entry Exit zone.
 - ✓ Efficient investment in new infrastructure
 - ✓ Reduced operating costs
 - ✓ Network stability
 - ✓ Security of Supply (availability of gas, facing peak demand)
 - ✓ Enhanced market liquidity and flexibility, reduction of price fluctuation

IDoc 1st edition VS IDoc 2nd edition

-  “...minimum discounts aim at ‘avoiding double charging’ and ‘acknowledge the general contribution of storage facilities to system flexibility and security of supply’“
- such discounts shall be derived from a transparent evaluation and calculation

GIE comparison of IDoc 1st and 2nd editions (2)

GIE comments on IDoc 1st edition

Cross-border use of gas storages

- Describe those cases where cross border storage use competes with transport via an IP and criteria for their determination
- Include more examples (only Germany)

Comparison of IDoc 1st and 2nd editions



Germany +
Austria
Slovakia
The Netherlands
France



Thank you for your attention and interest




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
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Comment on


Implementation Document for the Network Code on
Harmonized Transmission Tariff Structures for Gas

ENTSOG 2nd TAR NC Implementation Workshop
5 October 2017, Brussels

- ENTSOG explanations regarding the **general adjustment of discounts** at Storage Connection Point (SCP) 

- ENTSOG explanations regarding **exception for storage facilities enabled to compete with interconnection points** by being connected to more than one transmission system 

- ENTSOG's **interpretation of Article 2 of TAR NC (IP/non IPs) & application of multipliers at SCPs** 

- ENTSOG's view on **application of seasonal factors** at interconnection points 

But INES concerns not covered

- Adjustment of Discount at SCP's: > 50% shall inter alia cover **avoided transmission capacity requirements for peakday-demand, cost savings due to increased operational efficiency by effects of seasonal and short term balancing and provided system stability for security of supply requirements**
- *Clarification on cross border use: **Only a “simultaneous” (i.e. within the same hour) usage by a same network user of entry- and exit-points at a given storage facility in adjacent market areas could at all be considered as an usage of such storage facility in competition to the IP.***

- Multipliers shall not be applied at storage connection points.
 - **ENTSOG`s interpretation of Art. 2 opens the door to deviate from NC TAR**
 - **The purpose of multipliers do indicate the inapplicability**
- Art 9 of TAR NC has the title “Adjustments of tariffs at entry points from and exit points to storage facilities [...]”. It is the only place within the text of the regulation, where storage points are explicitly mentioned. Thus, the provision conclusively governs the special regulation for the tariffs on storage points and not the application of multipliers.
- The inapplicability with a view to the purpose of multiplier is inter alia justified by the matter of fact, that storage facilities by its function do not need transport capacity in one direction during a whole year and thus bookings in periods less than a year do not produce a vacancy rate in an undue manner caused by the storage.

Member of INES Board

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european network
of transmission system operators
for gas

4th Session: Up-coming year and Monitoring

Implementation and Effect monitoring

2nd TAR NC Implementation Workshop

Seán Kinsella, ENTSOG Tariff Adviser

Agenda

1. ENTSOG monitoring responsibilities as per TAR NC and Regulation 715
2. Implementation Monitoring
3. Effect Monitoring





Implementation and Effect Monitoring

Effect Monitoring - Regulation 715, Article 8(8)

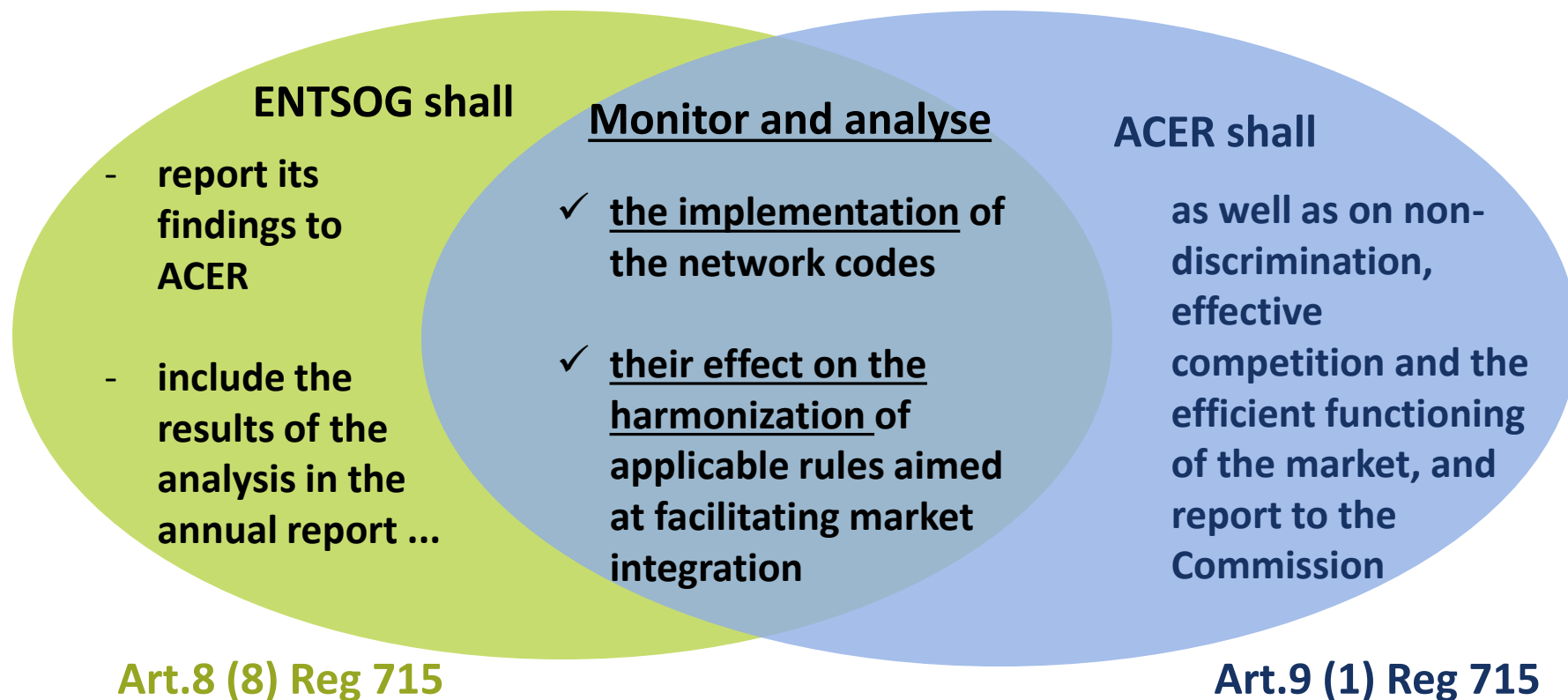
‘ENTSOG shall monitor and analyse the implementation of the network codes and their effect on the harmonisation of applicable rules aimed at facilitating market integration.’

Implementation Monitoring – TAR NC, Article 36

‘ENTSOG shall monitor and analyse how transmission system operators have implemented this regulation.’

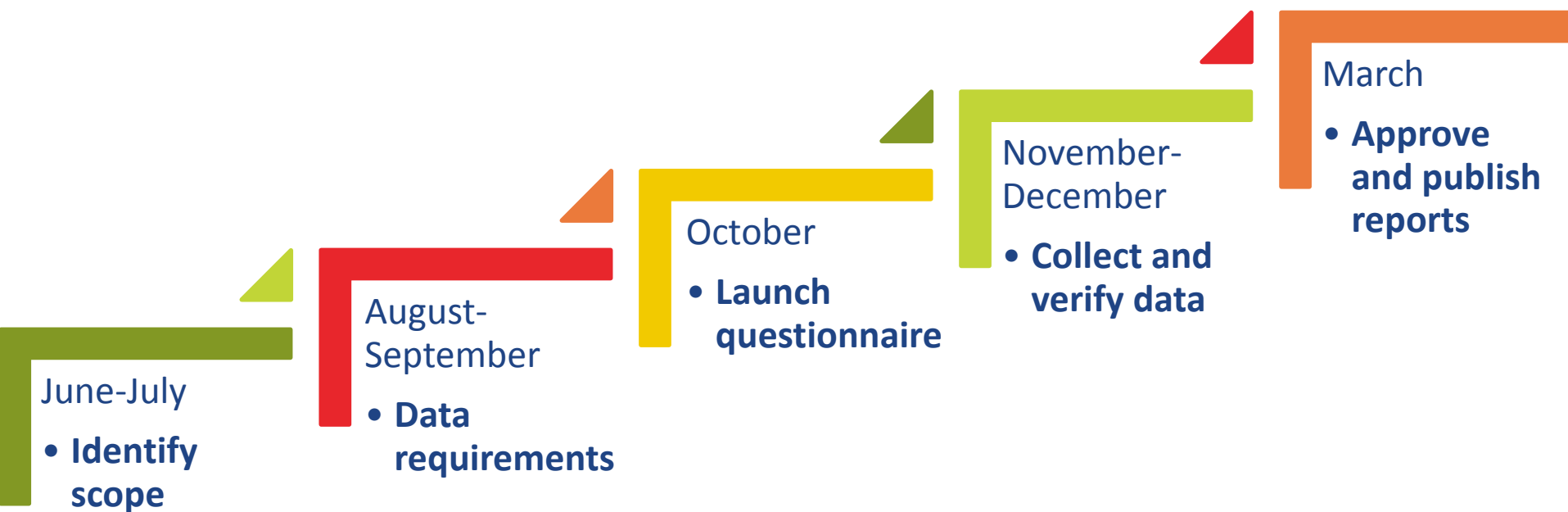


ENTSOG & ACER Monitoring Obligations



Overlapping and open formulation in Art. 8 and Art. 9 of Reg. 715/2009

Timescale for Implementation and Effect Monitoring reports (2017-18)



31 March 2018: publication and submission to ACER

May 2018: ENTSG's annual report to include the Summary of the TAR IM and EM reports

Implementation Monitoring

- **Scope**
 - Chapter 8 + early publication requirements
 - Scope expanded – All AD 1 and 2 chapters included
- **Data collection**
 - ENTSOG/ACER collaboration - joint questionnaire
 - ACER online tool
- **Questionnaire**
 - For every relevant article of TAR NC
 - Evidence based – links to data publication

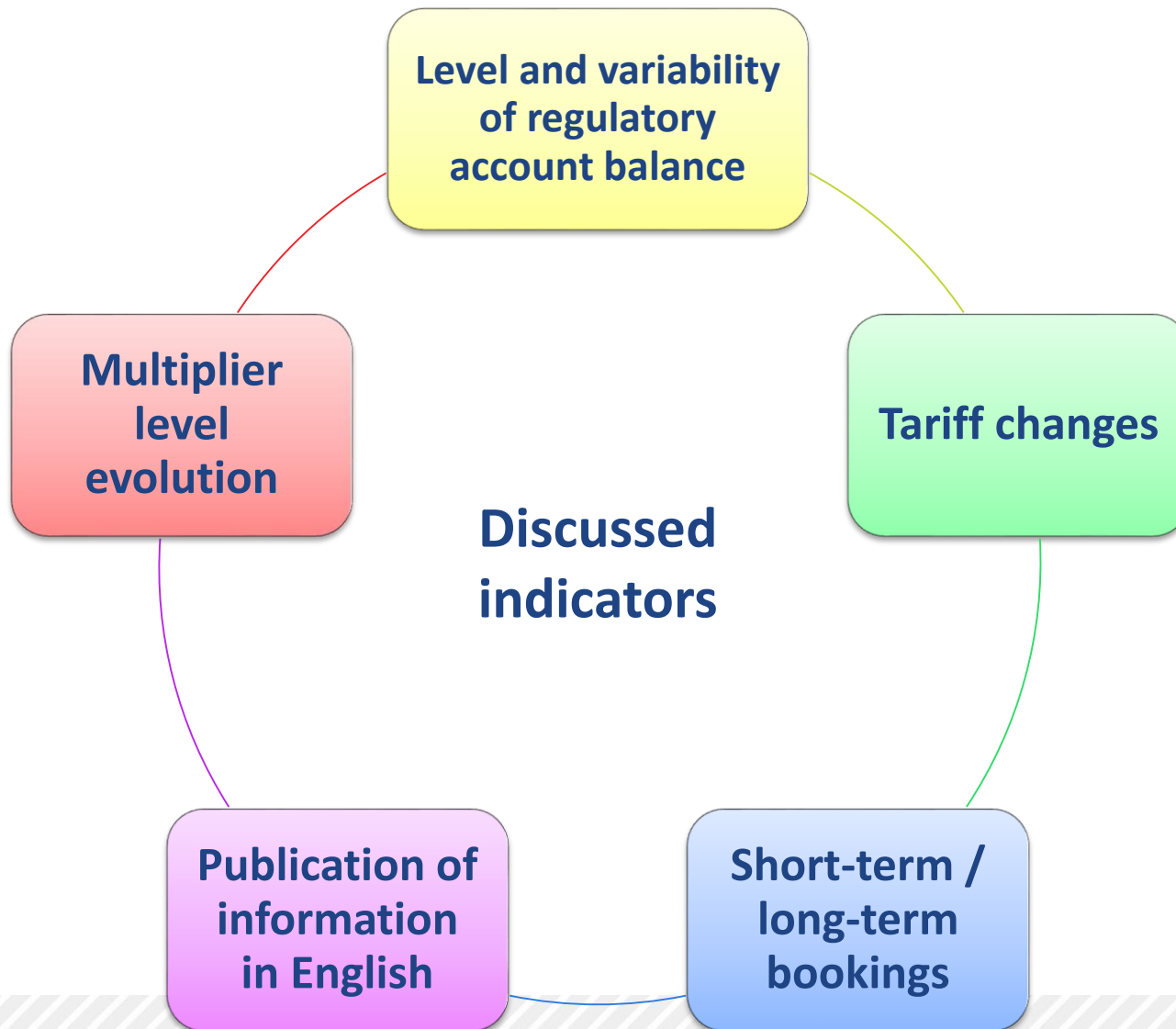


Effect Monitoring



- ***ENTSOG starting Effect Monitoring – setting a benchmark***
- ***CEPA proposed seven indicators***
 - Some indicators not used
 - Some indicators revised
- ***Evolution of indicators***
- ***ACER feedback - included in process***

Effect monitoring: indicators



Something to take away



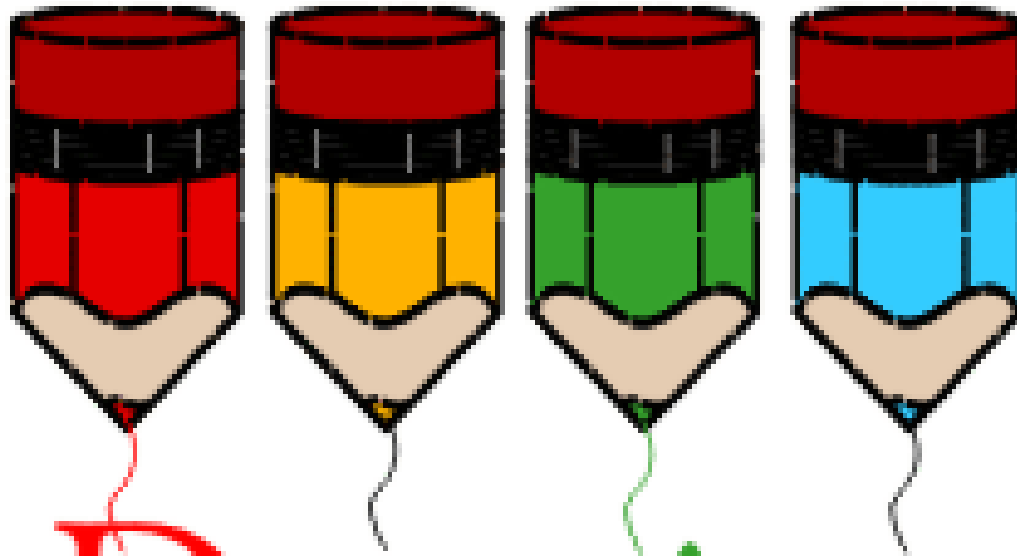
**Implementa-
tion
Monitoring**
—
**Expanded
scope**

**Effect
Monitoring**
—
**Laying a
benchmark**

**ENTSOG /
ACER**
—
Collaboration



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Drawing
conclusions



Thank You for Your Attention

Tariff Brussels Team

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