

## Gas transmission tariff systems in transition – from status quo to implementation of the gas tariff network code

19 June 2018 | 10:00 to 14:00 Vienna, Energy Community Secretariat (ECS), Am Hof 4, Level 6

## SCOPE

Implementation of Regulation (EU) 2017/460 establishing a network code on harmonised transmission tariff structures for gas (TAR NC) in the Energy Community Contracting Parties is an important step towards providing more transparency in tariffication process, but also for increasing liquidity of gas markets and their better regional integration.

A year ago the first course in the framework of the Energy Community Regulatory School was organized and focused on basics of entry-exit tarification and TAR NC. This time the participants will have the opportunity to go one step further: simulations of capacity weighted distance reference price methodology are being prepared by a consultant for two most advanced Contracting Parties in terms of transmission tarification. Serbia and Ukraine. The first results of this project shall be presented and discussed with the participants from all Contracting Parties- the final model will be available for their usage also. In addition to this another proposal towards TAR NC implementation shall be discussed, namely the one for Moldova. This is another ongoing project of the Energy Community/EU4Energy that should support gas market reforms in Moldova.

The first part of this training provides an overview of the results of the capacity weighted distance methodology simulation for Serbia and Ukraine, whereby the general application of the model is presented and discussed.

The second part will focus on the specific case of Moldovan transmission tariff reform, but should also allow other participants to present briefly their tariff methodologies and plans for reforms.

All the training materials will be distributed after the training.

## AGENDA

INTRODUCTION	
10:00 – 10:10	Nina Grall
Opening and introduction to the program	Head of ECRB Section, Energy Community Secretariat
PART I: CWD REFERENCE PRICE METHODO	DLGY SIMULATION
10:10 – 10:50	
CWD Reference Price Methodology for Ukraine	Eniko Kacsor
Presentation and discussion	REKK
10:50 – 11:50	
CWD Reference Price Methodology for Serbia	Eniko Kacsor
Presentation and discussion	REKK
11:50 – 12:10	all and a second se
Coffee break	
PART II: TRANSMISSION TARIFF METHODOLOG	IES IN OTHER EnC CPs
12:10 – 12:40	ANRE representative / ECS
Proposal for new gas transmission tariff methodology in Moldova	
Presentation and discussion	
12:10 – 13:20	NRAs
Transmission tariff methodologies in other EnC CPs and plans for reform	
Presentations by NRAs of Bosnia and Herzegovina, FYR of Macedonia, Georgia and Turkey	
Disscusion	
13:20 – 13:50	ECS/all
Way forward in TAR NC implementation	
Discussion	
13:50 – 14:00	Nina Grall
Wrap-up	Head of ECRB Section, Energy Communit Secretariat
14:00 – 14:30	
Farewell lunch	