



Training on Gas and Electricity Distribution Tariffs

17 October 2019 | 09:30 to 16:45

Vienna, Energy Community Secretariat, Am Hof 4, 6th floor

SCOPE

Changing technological and legislative environment in the electricity and gas sector has been affecting the distribution business for years. Distribution system operators have been given new tasks, such as investing in network so to enable renewable generation feed-in, deployment of smart meters, demand-side flexibility or facilitating retail markets. All these changes have effect and/or require changes in distribution tariffs.

This course will discuss various topics related to electricity and gas distribution tariffs design, including the composition of allowed revenue, based on the experiences of EU regulatory authorities and the most recent developments in the electricity and gas sectors in their countries.








Target group: gas and electricity experts of national energy regulatory authorities and specifically experts involved in tariff design.

Meeting material (non- exhaustive): ECRB 2018 survey of distribution tariff methodology in electricity and gas sector, based on information provided by the regulators; Energy Community Secretariat Policy Guideline on distribution tariffs; CEER 2017 Guidelines of Good Practice on Electricity Distribution Network Tariffs.

Requirements and credits: understanding of the meeting material is required. Reimbursement is subject to provision of a short analysis by participants that puts the knowledge gained from the training course in context with related potentials and challenges in the individual Contracting Party/Observer Country. The best filing will be awarded an extra reimbursed ticket at one the next Regulatory School courses of choice.

AGENDA

INTRODUCTION

09:30 – 09:40		Nina Grall
Opening		Energy Community Secretariat
09:40 – 10:30		
Distribution tariff setting methodologies in Italy		Mr Marco Delpero
Electricity and gas; allowed revenue; tariff design; recent developments		ARERA
10:30 – 11:30		
Tariff setting methodology for electricity distribution in the Netherlands		Mr Vincent van Langen
With special focus on capacity tariffication		ACM
11:30 – 12:00		
Discussion		
12:00 – 12:15		
Coffee Break		
12:15 – 13:15		
Distribution tariff setting methodologies in Portugal		Mr Daniel Horta
Electricity and gas; allowed revenue determination; tariff design		ERSE
13:15 – 13:30		
Q&A		
13:30 – 14:30		
Lunch break		
14:30- 15:30		
Distribution tariff setting methodologies in Austria		Ms Karin Emberger
Electricity and gas; recent developments		E-CONTROL
15:30 – 15:45		
Coffee Break		
15:45 – 16:15		
Gas distribution tariffs in Croatia		HERA
Current status, challenges, way forward		
16:15 – 16:30		
Homework!		
16:30 – 16:45		
Feed- back on the course/ wrap up		
