## ENTSO-E Overview of transmission tariffs in Europe: Synthesis 2013

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- Transmission tariffs are one of the key elements of the International Electricity Market. There is no single "correct solution" applicable within the European Union for recovering costs related to electric energy transmission such as costs of infrastructure, energy losses, ancillary services, system balancing and re-dispatching or costs not directly related to TSO activities. Some cost categories may not be, or be only partially, covered by TSOs' tariffs (e.g. according to market arrangements in force, only some ancillary services may be paid for, while others may be supplied by producers without remuneration, energy to cover losses may be purchased by TSO or market participants). Different methods will therefore work side-by-side. For this reason direct comparison of tariff rates will not be possible. Experience will determine the possibility of achieving a degree of harmonization of the underlying principles for setting transmission charges in the future.
- □ This report contains a comparative overview of 2013 transmission tariffs for 32 European countries including the components of the transmission tariffs and other regulatory charges recovered or invoiced by TSOs, but not directly related to TSOs' activities. This overview is made not to compare the individual tariff rates, but to compare calculated unit transmission tariffs expressed in €/MWh for so called "base case" (for definition and details for "base case" see "Methods and hypotheses chosen for ENTSO-E overview").
- □ In order to make the overview comparable as far as possible, the tariffs taken into account in the calculation of the unit transmission tariff cover all of the energy transmission charges including not only components related to TSO activities, but also other regulatory charges not directly related to transmission costs which are covered through different mechanisms in each country that has been taken into account. The comparison covers the following components:
  - Infrastructure costs (operation and capital),
  - Losses compensation costs,
  - Internal congestion costs (but no costs of auctions or market splitting),
  - Costs of supply of system services,
  - Costs of system balancing,
  - Other regulatory charges, e.g. stranded costs, costs of supporting renewable or cogeneration energy production, regulatory levies, costs of diversification and security of supply if applied...etc.

Details on the other regulatory charges included in the comparison are provided in Appendix 5 of this Overview.

Additional information, indicating which of the above cost items are included in the comparison and calculation of the unit transmission tariff, as well as information if these costs are included in TSO's tariff or if an estimation was provided for comparability purposes in Table 2. Costs included in the comparison of the unit transmission tariffs. Comments as well as country specific comments are added below the respective charts and tables in this overview.

It must be noted that only one aspect of the regulation (tariff) is covered in this overview, i.e. unit transmission tariffs are presented and compared, and this ENTSO-E overview does not take into account the differences between countries in areas such as quality of service, market arrangements, main technical characteristics and environmental aspects of the networks, e.g. consumption density, generation location, that influence the level of such charges.



## Methods and hypotheses chosen for ENTSO-E overview

- □ The main goal of this ENTSO-E overview is to present a comparison of the calculated unit transmission tariffs expressed in €/MWh for the so called "base case" (pre-defined voltage level which load and generation are connected to, power demand and utilization time).
- □ The unit transmission tariff is calculated taking into account the «whole» of the tariff: adding the invoices applied to the load (L) and to the generation (G) (in case (G) is charged), and assuming they produce and consume the energy they had in their programs (without individual deviations). Split of the unit transmission tariff i.e. range of G and L components paid in 2013 by producers and consumers across Europe, calculated for the "base case" are shown respectively in Chart 4 and Chart 5.
- □ Voltage levels:
  - Voltage levels of the transmission networks vary across Europe. In particular the lowest voltage level which is classified as a transmission network varies to a great extent (see Appendix 1: Voltage levels operated by TSO)
  - In order to make a comparison, two main presumptions lay at the core of this overview:
    - The producer and consumer are both connected to the EHV (Extra High Voltage) network (400 kV- 220 kV);
    - Since in some countries transmission tariffs are applied to the HV (High Voltage) voltage range 150-50 kV or because no load is connected to EHV network, tariffs for these voltages have been compared for these countries too.
- □ For the comparison of unit transmission tariff, the following **base case** is taken into account:
  - 5000 h utilization time that includes day hours of working days;
  - The typical load considered is eligible and has a maximum power demand of 40 MW when it is connected at EHV and a maximum power demand of 10 MW when it is connected at HV;
  - For countries with tariff rates that are differentiated by location (locational signals) an average value has been taken.
- In addition to the base case, some examples are calculated in order to take into account the variation of tariffs according to:
  - The location of the generation and load (south or north of the country, same area / differentiated area);
  - The load's utilization time (the load is considered to first consume during day hours).
- □ There are some countries in which certain elements of the transmission tariffs are set and settled on an *ex-post* basis. In these cases it is not possible to provide exact *ex ante* figures for the calculation of the 2013 unit transmission tariff. Henceforth, either 2012 figures or best estimates for 2013 are provided for some or whole of the calculation. The detailed notes in the text provide further explanations of the subject.
- □ For countries for which the applicable currency is not €, the exchange rate dated 31 December 2012 was used to calculate the unit transmission tariffs expressed in € (see Appendix 10: Exchange rates).



## Main characteristics of the TSO tariffs in Europe

Table 1 summarizes the main tariff characteristics of the TSOs included in this overview i.e.:

- Sharing of network charges in % between G and L,
- Seasonal and locational differentiation,
- Information if costs of losses and system services are included in TSOs' tariffs and if they are charged by TSOs

	Sharing of		Price signal		Are losses	Are system services
	operator	1	T Hoc Signal	2	tariffs charged	charged by TSO?
	Generation	Load	Seasonal / time-of-day (1)	Location		
Austria	20%	80%	no	no	Yes	Yes
Belgium	9%	91%	xxx	-	Not included for grid >=150 kV	Tariff for ancillary services
Bosnia and Herzegovina	0%	100%	-	-	No	No
Bulgaria	0%	100%	-	-	Yes	Yes
Croatia	0%	100%	х	-	Yes	Yes
Czech Republic	0%	100%	-	-	Yes	Yes
Denmark	4%	96%	-	-	Yes	Yes
Estonia	0%	100%	х	-	Yes	Yes
Finland	15%	85%	х	-	Yes	Yes
France	2%	98%	-	-	Yes	Yes
Germany	0%	100%	-	-	Yes	Yes
Great Britain	27% TNUoS Tariff (2) 50% BSUoS Tariff	73% TNUoS Tariff 50% BSUoS Tariff	xx	TNUoS - locational; BSUoS - non-locational	No, recovered in the energy market	Included in BSUoS Tariff
Greece	(2) 0 % Use of system 0 % Uplift charges	100 % Use of system 100 % Uplift charges	x	-	No, recovered in the energy market	Included in Uplift charges
Hungary	0%	100%	-	-	Yes	Tariff for ancillary services
Ireland	25%	75%	-	Generation only	No, recovered in the energy market	Yes
Italy	0%	100%	-	-	No	Yes
Latvia	0%	100%	-	-	Yes	Yes
Lithuania	0%	100%	-	-	Yes	Yes
Luxembourg	0%	100%	-	-	Yes	Yes
FYROM	0%	100%	-	-	Yes	Yes
Netherlands	0%	100%	-	-	Yes	Tariff for ancillary services
Northern Ireland	25%	75%	load has 4 STOD rates	Locational G tariff	No, recovered in the energy market	Tariff for ancillary services
Norway	34%	66%	via losses (3)	Location	Yes	Yes
Poland	0%	100%	-	-	Yes	Yes
Portugal	7%	93%	xx	-	No, included in energy price	No, included in energy price
Romania	18%	82%	-	Location (both G and L transmission tariffs vary by location; 6G zones and 8 L	Yes (included in the transmission tariff)	Yes (tariff for ancillary services)
Serbia	0%	100%	х	-	Yes	Yes
Slovak Rep.	0%	100%	-	-	Through a specific fee	Through a specific fee
Slovenia	0%	100%	хх	-	Yes	Separate Tariff for ancillary services charged by TSO
Spain	13%	87%	XXX		No, recovered in the energy market	No, included in the energy price
Sweden	25%	75%	-	Loacation	Yes	Yes
Switzerland	0%	100%	-	-	By separate tariff for losses	By separate tariff for ancillary services

#### **Table 1. Main characteristics**



Remarks:

- (1) The "X" indicates time differentiation. With one "X", there is only one time differentiation ("daynight", "summer-winter" or another one). With two "X" (or more), there are two (or more) time differentiations.
- (2) TNUoS: Transmission Network Use of System
- (3) BSUoS: Balancing Services Use of System
- (4) Marginal loss % per connection point



## Costs included in comparison of the unit transmission tariffs

**Table 2** provides information on different costs items related to energy transmission as well as other regulatory costs that have been included in the calculation of the unit transmission tariff for the base case comparison, which is presented in this overview. Some of these costs may not be included in the TSO transmission tariff calculation or can be included only partially, but are added for comparability purposes – they are indicated with red and blue colors - see the Legend under the table. For additional explanations see country remarks.

		Infrastru	cture		System ser	vices								
	OPEX	CAPI	EX											
	(except							Concestion	Concestion		Voltage			
	system-		Return on	ITC	Primary	Secondary	Tertiary	management	management	Black	Control	System	Losses	Other
	services,	Depreciation	capital		reserve	reserve	reserve	(internal)	(cross border)	-Start	Reactive	Balancing		
	losses		invested					(	( ,		Power			
Austria	and ITC)	C	C	C/P	N	C/P	C/P	C	C/P	C	C	N	C	N
Austria		C			N C	C/B	C/D	C	C/B	C		IN	0	
Delgium Beenie & Herrogovine	0	0		D/C	0	С/В	C/D	N	U/D	<u> </u>	0	N	0	
Bulgerie	<u> </u>	C		D/C				IN N		<u> </u>		IN N	<u> </u>	N C
Bulgaria	U O	U C		C/B	C/B	C/B	C/B	N	C/B	C C	C O	N O/D	U O	U C
Croatia	U O	U C	U C	N O/D	N	<u> </u>		<u> </u>		<u> </u>	C O	C/B	C O	C O
Czech Rep.		C	C	C/B	C	<u> </u>		0/12		C	C O		C C	
Denmark	U C	U C	C C	C/B	U	U.	U C	C/B	C/B	C C	С С	C/B	U C	C/B
Estonia	C	C	C	0	N	N	C	N	B/C	C	0	N	C	N
Finland	C	C	C	0	N	N	C	<u> </u>	C	C	C	N	C	C
France	C	C	C	C	C	C	N	C	N	C	C	N	C	C
Germany	C	C	C	C/B	C	C	C	C	C/B	C	C	N	C	C
Great Britain	С	C	С	C/B	C	C	С	С	С	С	С	С	N	С
Greece	C	C	C	N	C	C	N	N		N	N	N	C	С
Hungary	С	С	С	B/C	С	С	С	С	B/C	С	С	B/C	С	N
Ireland	С	С	С	С	С	С	С	С	N	С	С	N	С	N
Italy	С	C	С	N	С	С	С	C	B/C*	С	С	С	С	N
Latvia	С	С	С	С	С	С	С	N	N	N	С	N	С	N
Lithuania	C/B	С	С	C/B	N	С	С	N	N	С	С	N	С	N
Luxembourg	С	С	С	C/B	С	С	С	С	С	С	С	С	С	С
FYROM	С	С	С	С	N	С	С	С	С	С	N	С	C/B	N
Netherlands	С	С	С	C/B	N	C/B	C/B	C/B	C/B	С	С	C/B	С	N
Northern Ireland	С	С	С	N	С	С	С	N	management (cross border)	С	С	N	N	N
Norway	С	С	С	С	С	С	С	С	С	N	С	N	С	N
Poland	С	С	С	N	С	С	С	С	N	С	С	С	С	С
Portugal	С	С	С	С	N	C/B	N	N	B/C	N	N	N	С	С
Romania	С	С	С	C/B	N	С	С	С	N	С	С	N	С	С
Serbia	С	С	С	C/B	С	С	С	С	C/B	С	С	С	С	С
Slovak Rep	С	С	С	C/B	С	С	С	С	N	С	С	N	С	N
Slovenia	C/B	С	С	C/B	N	С	С	С	B/C	С	С	N	С	С
Spain	С	С	C	C/B	С	С	С	С	B/C	С	С	С	С	С
Sweden	С	C	С	C/B	C	Ň	N	N	N	C	С	N	С	N
Switzerland	C	С	C	B/C	C/B	C/B	C/B	C/B	B/C	C/B	C/B	N	C/B	С

#### Table 2. Costs included in the comparison of the unit transmission tariffs

#### Legend:

- o C if given cost item is included in calculation of the unit transmission tariff.
- C/B if for a given activity there are both costs and benefits/revenues, the costs are higher than benefits, and the difference is included in calculation of the unit transmission tariff (surplus of costs).
- B/C if for a given activity there are both costs and benefits/revenues, the benefits are higher than costs, and the difference decreases the unit transmission tariff.
- o N if the costs are not included in the unit transmission tariff.
- C or C/B or B/C marked in red color means that the cost item is not re-covered by TSO, but estimated values are provided for comparability purposes.
- C or C/B or B/C in blue color means that the cost item is re-covered only partially covered by TSO and only part of total costs is included in the calculation of the unit transmission tariff.

- Austria:
  - Primary Reserve: According to the Austrian legal framework every generator with a maximum capacity > 5 MW has to provide primary reserve.



- System Balancing and Tertiary Reserve: The difference between the two expressions "tertiary reserve" and "balancing energy" is specific to the Austrian system. The TSO has nothing to do with the settlement of the system balancing.
- Bosnia and Herzegovina: The synthetic price for transmission system operation includes: Transco tariff (cost related to the maintenance of transmission grid), ISO tariff (cost related to the ISO operation), system service cost (the end users pay directly to the providers of ancillary services), energy of losses (the end users pay directly to the providers of ancillary services
- Bulgaria: Primary, Secondary and Tertiary reserves only include cost for capacity.
- Germany: Secondary reserve and Tertiary reserve cover costs for capacity only.
- **Greece**: Transmission losses are paid by those who inject energy in the transmission system (generators and importers), however an estimated cost has been included here for comparison purposes. The purchasers pay just the adjustment for losses.
- Hungary:
  - Total congestion rents on inter-connections are taken into account by regulatory authorities when approving the methodology for calculating network tariffs for the OPEX of system operation - not system-services - similar to ITC. This revenue always reduces the next year's tariff.
  - The difference between the realized and planned (at the tariff determination) profit of the system balancing reduces/increases the next second year's tariff for ancillary services.
- **Ireland**: Congestion management (internal) is recovered through market. Losses are recovered through the market
- Italy: B/C in Congestion Management (Cross Border) refers only to auction revenues.
- Portugal: Costs for losses and system-services costs are not recovered by a regulated tariff, but are recovered in the energy price. They have been included in this overview only for comparison purposes.
- **Spain**: System services and losses are not included in the transmission tariff as they are recovered in the energy price in the market. They have been included in the overview only for comparison purposes.
- Sweden: Costs of Primary reserve 2/5 of the total costs are included in TSO tariff.



## Comparison of unit transmission tariffs: sum of generation and load fees

Chart 1 consists on a comparison of the unit transmission tariffs [in €/MWh] which is calculated on the basis of the sum of total transmission invoice charges (including other regulatory charges) of a fictitious transaction between a Generator and a Load, calculated for base case, 5000 h/year utilization time.





#### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- In this chart three voltage ranges are taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- For those countries where more than one transmission tariff is applied for the different transmission voltage levels, one different bar for each applied tariff to the corresponding voltage level is represented.
- The cost/benefits components which are taken into consideration in the calculation of the unit transmission tariff in this comparison are presented in the Table 2.
- Other regulatory charges are included for detailed information about the charges see Appendix 5.
- Countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red color.

- **Austria:** L includes the usage of the grid. G however includes secondary control these are quite different components which should be considered separately.
- **Belgium:** The cost of losses has been added, but is not included in the TSO-tariffs for users connected at EHV.
- **Bosnia and Herzegovina:** In Bosnia & Herzegovina existing separate companies: ISO (system operation) and Transco (owner of transmission grid). System services and losses are



not purchased by the ISO. Those services are part of end user price and the end user pays it directly to the provider of ancillary services.

Unit transmission tariff in Chart 1 include:

- $\circ$   $\;$  Transco tariff (cost related to the maintenance of transmission grid)
- ISO tariff (cost related to the ISO operation)
- System service cost (this part end user pay directly to the provider of ancillary services)
- Cover of energy of losses (this part end user pay directly to the provider of ancillary services)
- **Bulgaria:** The Bulgarian TSO is not the owner of the grid and the transmission tariff is divided into two components: tariff 1 for "access to the grid" that has to be paid to ESO and tariff 2 for "transmission" that has to be paid to NEK in its capacity of Transmission Company and owner of the transmission assets. The service "Operation of the Transmission network" is performed by ESO on the basis of a service contract with NEK. The figures comprise both tariffs that are valid up to 1-7-2013.
- **Denmark:** As the PSO-tariff is set quarterly during the year, the non-TSO part of the tariff is estimation.
- **Germany:** Weighted average of the TSOs operating in Germany, KWK-G-surcharge (CHP-combined heat and power) is included.
- Great Britain: Cost of losses are not included.
- **Greece**: Transmission losses are paid by those who inject energy in the transmission system (generators and importers), however an estimated cost has been included here for comparison purposes. The purchasers pay just the adjustment for losses.
- **France:** Provisional figures, which are subject to annual re-evaluation.
- **Ireland**: Transmission losses are accounted for in the market, however, purely for comparison purposes an estimated charge has been included in these figures.
- **Italy:** This figure includes as "System services" the pass through component "Uplift" related to the charge for provision of dispatching services.
- Latvia: For 330kV transmission network (Latvia does not have 400kV networks).
- **Luxembourg:** Charge corresponding to consumers other then users that use electricity for the chemical reduction and the electrolysis as well as in the metallurgical procedures.
- **Northern Ireland:** Transmission losses are accounted for in the market however purely for comparison purposes an estimate is included.
- **Norway:** It is very difficult to give numbers of the Norwegian tariffs in advance. The tariff charged during the year to network users depends on both the actual price (vary on a daily basis) and the actual marginal loss rates (varies every week through the year), and on the volume produced/consumed and volume of import/export. The numbers given in this report are based on estimations and must be handled with care. The actual numbers will be different than the figures provided. Norwegian Main Grid tariffs are independent of voltage level and utilization time.
- **Portugal:** Losses costs and system-services costs are not recovered by a regulated tariff. They are recovered in the energy price and have only been included for comparison purposes. This is valid for all the following charts/tables in this Overview.
- Spain: According to the legislation the cost of renewable support is included in the main part of access tariffs. It must be noted that this cost is not included in the part of the access tariff dedicated to other cost (in the regulation this part is named "costs with specific allocation" see Appendix 5). System services and losses are not included in the transmission tariff as they are recovered in the energy price in the market. They have been included only for comparison purposes and are 2012 figures. This is valid for all the following charts/tables in this Overview.
- Sweden: For 2013 the following rough assumptions have been made:
  - Energy: Transmission, generation, consumption and losses are based on 2012 data.
  - All economic data are based on forecasts.



# Comparison of transmission tariffs: split between components related to TSO activities and other regulatory charges

Chart 2 illustrates the total unit transmission tariffs as presented in Chart 1 [in €/MWh] which has been split into a part related to TSO activities and a part related to other regulatory charges.

## Chart 2. Comparison of transmission tariffs: split between components related to TSO activities and other regulatory charges



Costs related to TSO activities: infrastructure (capital and all operation charges), losses, system services, congestion.

Other regulatory charges not directly related to TSO activities: stranded costs, public interest contribution, renewable energy and other. Detailed in appendix 5.



# Energy-related components and power-related components in the transmission tariff

Main revenue drivers for transmission tariff charges are power (capacity), energy or both. Chart 3 presents the shares of power and energy related components of the unit transmission tariffs as calculated and presented in

Chart 1. For countries for which the split provided is different, country specific remarks are included under the Chart.





### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- For any transmission system user connected to the highest voltage level in each country.
- The values have been rounded.

- **Belgium**: The cost of losses has been added, but is not included in the TSO-tariffs for users connected at EHV.
- **Bosnia and Herzegovina**: The ratio applies only for Transco tariff (cost related to the maintenance of transmission grid)
- Germany: Weighted average, KWK-G-surcharge (CHP-combined heat and power) not included.
- Spain: Percentages corresponding only to access tariffs without losses and system services.
- Switzerland: Power part in this calculation includes charge for connection point.



## Range of G components paid in 2013 by producers across Europe

The unit transmission tariff is calculated adding the charges applied to the generation (G) and load (L). Chart 4 provides the part of the unit transmission tariff that corresponds to generators.





#### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- For any transmission system user connected to the highest voltage level in each country.
- Those countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red.

- **Great Britain**: Generation tariffs range from 25.59 €/kW in West Scotland to -7.20 €/kW in Central London. The average weighted TNUoS generation tariff is around 4.56 €/kW. The contribution from BSUoS charges has not been included.
- **Spain:** There are two charges for generators:
  - The charge corresponding to the access tariff for generators established in 0.5 €/MWh.
  - Generators above 1 MW of capacity installed pay a fee which depends on their available capacity to finance system operator's activities.



## Range of L components paid in 2013 by load across Europe

The unit transmission tariff is calculated adding the charges applied to the generation (G) and load (L). Chart 5 provides the part of the unit transmission tariff that corresponds to the load.



#### Chart 5. Range of L components paid in 2013 by load across Europe

#### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- For any transmission system user connected to the highest voltage level in each country.
- Other charges not directly related to TSO activities are included.
- Those countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red color.

#### Country remarks:

- **Great Britain**: Demand tariffs range from 6.59 €/kW in the North of Scotland to 30.05 €/kW in the Central London zone. The weighted average TNUoS demand tariff is around 23.50 €/kW. The contribution from BSUoS charges has not been included.



## Comparison of transmission tariffs G+ L: impact of utilisation time

Transmission charges paid by network users and subsequently unit transmission tariff change due to the utilization time if the applied tariffs include fixed rates in their structure for which tariff revenue driver is power (capacity). Chart 6 shows the impact of the utilization time on the unit transmission tariff.



#### Chart 6. Comparison of transmission tariffs G+ L: impact of utilisation time

#### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5) however the effect of the utilization time is taking into account.
- For any transmission system user connected to the highest voltage level in each country.
- Other charges not directly related to TSO activities are included.
- For most TSOs a typical customer is a DSO with a seasonal load profile. Neither full annual utilization time of 8760h nor low utilization time 2000h are cases that occur in the grid. Results for these utilization times are presented for hypothetical and comparison purposes only, to illustrate how fixed components of the tariffs impact the average transmission charges.
- Those countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red.

#### Country Remarks:

- Estonia: Seasonal tariff only for 110 kV.



Some TSOs apply in their tariffs rates that are differentiated by location. Chart 7 illustrates the impact of location on the unit transmission tariff.





#### Remarks:

- The example taken for this comparison is the base case (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- For any transmission system user connected to the highest voltage level in each country.
- Other charges not directly related to TSO activities are included.
- For more details about locational differentiation of transmission tariffs see also Appendix 4. Definition of the tariff areas in countries with generation/consumption geographic zonal differentiation.
- Those countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red.



Chart 8 provides the split of the different components of the unit transmission tariff that is calculated in this report.



#### Chart 8. Components of transmission tariffs

#### Remarks:

- The figures in the chart are estimations of the value of each final price component.
- The base case is taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- System services include system balancing if applicable.
- For any transmission system user connected to the highest voltage level in each country.
- Those countries for which certain elements of the 2013 transmission tariffs are estimations are marked in red.
- In some countries it is not possible to split the tariff as it is done in this chart so in some cases some assumptions and estimations have been made.

- Belgium: Tariffs for OSP and "Taxes and Levies" are not related to TSO activity.
- **Bosnia and Herzegovina**: Infrastructure cost (Transco tariff), System services (ISO tariff and cost of system services), Losses (cost of losses).
- **France**: Charges corresponding to the "220-150" voltage level (highest voltage level with statistically representative data). Provisional figures, subject to annual re-evaluation. There is no specific allocation of system services or losses cost to any specific tariff, the values here are purely indicative.
- Great Britain: Data for losses are not available.



- **Hungary**: Losses are part of transmission system operation tariff. It is set in the justified cost of losses by the Regulator in the yearly tariff.
- **Netherlands**: The tariffs include an estimate of the costs for losses. Differences between realized and budget losses are settled in the tariffs (t+2).
- **Ireland**: Transmission losses are accounted for in the market however an estimated cost has been included here purely for comparison purposes.
- Italy:
  - A. The tariff component "System Services" includes the pass-through component "Uplift" related to charge for provision of dispatching service.
    - The effective yearly value of this component is calculated ex post. For the year 2013 Terna provided the value of this component related to the first quarter of the year.
  - B. Cost of losses for the year 2013 is estimated on the basis of the average electricity price of January and December 2012.
- **Slovenia**: Losses included in the transmission fee, no splitting available.
- **Spain:** System services and losses are not included in the transmission tariff as they are recovered in the energy price in the market. They have been included only for comparison purposes and are 2012 figures.



Transmission tariffs change over years. Chart 9 shows the evolution of unit transmission tariff over 2010 – 2013 in Euros of 2012.

#### Chart 9. Transmission tariffs evolution including non TSO costs



#### **Constant Euros of 2012**

Costs related to TSO activities: infrastructure (capital and all operation charges), losses, system services, congestion.

Other regulatory charges not directly related to TSO activities: stranded costs, public interest contribution, renewable energy and other. Detailed in appendix 5.

#### Remarks:

- The base case is taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).

- Prices updated to € 31 December 2012.

- CPI used for each country is the published in Eurostat. If it is not available the CPI official data from the country is taken.

- For any transmission system user connected to the highest voltage level in each country.

#### Country remarks:

- Bulgaria: Increase in 2013 is mainly due to a big number of RES connected to the grid.

- **Croatia.** Transmission tariffs were changed (increased) in Croatia from 1 May 2012 due to cost of capital.

- Denmark: The decrease is mainly due to the following conditions:
  - Danish transmission tariffs are based on estimated (budget) costs and revenues.
  - As Energinet.dk's economy is based on a break-even principle, under- or over absorption due to differences between estimated costs and realized costs in earlier years, are to be calculated into the tariffs. In 2012 an under absorption of 1,5 €/MWh was calculated into tariffs. In 2013 an under absorption of 0,0 €/MWh is calculated into tariffs.
  - Losses are estimated higher than in 2012.
  - $\circ\,$  Congestion Rents and auction revenues are estimated higher than in 2012 reduces tariff.
  - Lower costs to reserves.



- **Estonia:** There are two reasons for the increase in 2013: First time purchase of energy losses from the power exchange, until 31.12.2012 at regulated price. And an increase in regulated assets.

- Finland: The grid tariffs levied from industrial and energy companies were raised by an average of 15%.

- **France**: Charges corresponding to the "220-150" voltage level (highest voltage level with statistically representative data). 2013 figures are provisional and are subject to annual re-evaluation.

- **Germany:** The increase of transmission tariffs is mainly driven by investments in offshore grid connections as well as investments in the onshore grid development. Changes in the regulatory framework led to the effect that in 2013 for the first time planned cost as well as actual cost for investment projects were taken into consideration (disposal of t+2 time lag). Furthermore the costs for re-dispatch measures had a significant impact on the tariffs.

- **Great Britain:** Change in 2013 mainly due to increased revenue allowances for NGET and the Scottish TOs in the Rollover price control which was in effect for the year in question (the old price control ended in March 2012 and the new regulatory framework, RIIO, only commences in April 2013 so an interim "rollover" price control was agreed). There was also a slight under-recovery the previous year (due to milder weather than was forecasted for during December and January) which required correcting this year.

- **Greece:** In the non TSO related costs, costs related to RES payments that are completely irrelevant to IPTO are also included for uniformity reasons only.

- Ireland: The reasoning for charge in 2013 is an increase in the revenue requirements.

- **Italy:** Increase in 2013 is mainly due to the decreasing volume of energy taken into account to calculate the unit cost and only in a residual percentage to the increase of allowed costs.

- Lithuania: Increase in 2013 due to increased costs of system services.

- **Netherlands:** The decrease in tariffs is mainly caused by settlements of previous periods (volumes losses and the purchase of energy and power).

- **Northern Ireland.** The explanation for the increase in 2013 values is as a result of reduced energy consumption, increased pool energy prices and increased tariff rates (reduced energy forecast and increased revenue required to be recovered).

#### - Portugal:

- Cost related to TSO activities: In 2012 the tariff's adjustments from previous year favored consumers and in 2013 the adjustment penalized the consumer; the demand for 2013 decreased by 4.5% in comparison with the demand for 2012.
- Other regulatory charges not directly related to TSO activities: The tariff structure for voltage level has changed in 2013 and the Islands' tariff convergence costs no longer be charged to customers in very high voltage.
- Poland: Main reasons of changes unit prices between years 2012 and 2013:
  - Costs related to TSO activities: an increase of prices +0,69 €/MWh (+12,1%). The main reason of the change is increase in 2013 costs of system services, congestion management and other costs related to system security and balancing.
  - Other charges not directly related to TSO activities: a decrease in average charge 1,83 €/MWh (-68,7%). The main reason of such decrease is decreased number of producers keeping right to receive compensations and level of stranded costs calculated for year 2013 according to the stranded costs compensation mechanism in force."

- **Romania:** The total transmission invoice increase was primarily due to a higher transmission tariff (the increase in the transmission tariff accounts for about 60% of the total increase) and also due to a higher co-generation charge (accounting for about 32% of the total increase). The remaining percentage (8%) was due to increases in the other invoice items.

- Serbia: Reason of change in comparison to 2012 is change of settlement of active power in 2013.

- Slovenia: Final figure is increased due to substantial increase of renewable fees up to 300 %.

- **Spain:** Increase of 2012 system services price compared to 2011. The data for 2013 is the same as 2012 as there are not real data until the end of the year.



- **Sweden:** Forecasted value increased costs for developing and operating the transmission grid. The capacity charge has increased with 6,3% on average whereas the energy charge has decreased due to lower costs for losses with 9,8 - 7,8 % compared to 2012.

- **Switzerland:** The decrease in the overall tariff in 2013 is due to decrease in the tariff components for ancillary services and losses by 1/3.



## Transmission tariffs evolution only TSO costs

Transmission tariffs change over years. Chart 10 shows the evolution of unit transmission tariff over 2010 – 2013 in Euros of 2012.

#### Chart 10. Transmission tariffs evolution only TSO costs



#### **Constant Euros of 2012**

#### Remarks:

- The base case is taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).

- Prices updated to € 31 December 2012

- CPI used for each country is the one published in Eurostat. If it is not available the CPI official data from the country is taken.

- For countries not in the Euro zone the exchange rate to € 31 December 2012 is used.
- For any transmission system user connected to the highest voltage level in each country.



- 1. Voltage level operated by TSO
- 2. Comparison of network losses: sum of producer and consumer fees connected at EHV, for a utilisation time of 5,000 h
- 3. Comparison of system services: sum of producer and consumer fees connected at EHV, for a utilisation time of 5,000 h
- 4. Definition of the tariff areas in countries with generation/consumption geographic zonal differentiation
- 5. Other regulatory charges not directly related to TSO activities
- 6. First connection charges
- 7. Special Tariffs
- 8. Treatment Final Customers versus Distribution System Operators
- 9. Reactive Energy
- 10. Exchange rates



## Appendix 1: Voltage levels operated by TSO

% km	400-380 kV	220 -150 kV	132-50 kV
Austria (Verbund)	32%	48%	20%
Belgium (Elia)	14%	47%	38%
Bosnia and Herzegovina	14%	24%	63%
Bulgaria (NEK)	16%	19%	64%
Croatia	17%	16%	67%
Czech Republic (CEPS)	68%	31%	1%
Denmark (Energinet.dk)	25%	48%	27%
Estonia (Elering)	30%	3%	67%
Finland (Fingrid)	30%	18%	52%
France (RTE)	20%	26%	53%
FYROM	28%	0%	72%
Germany	58%	42%	0%
Great Britain (NGT)	52%	27%	21%
Greece (ADMIE)	28%	72%	0%
Hungary (Mavir)	61% (+6% 750kV)	29%	4%
Ireland (EirGrid)	10%	29%	61%
Italy (Terna)	19%	81%	0%
Latvia Augstsprieguma Tikls)	24%		76%
Lithuania (Litgrid)	25% (330 kV)	0%	75%
Luxembourg	0%	100%	0%
Netherlands (TenneT)	29%	71%	0%
Northern Ireland (SONI)	0%	38%	62%
Norway (Statnett)	74%	0%	26%
Poland (PSE Operator)	39% (+1% 750 kV)	59%	1%
Portugal (REN)	27%	73%	0%
Romania (Transelectrica)	55%	45%	0%
Serbia (EMS)	17%	21%	62%
Slovak Republic (SEPS)	67%	31%	2%
Slovenia (Eles)	19%	12%	69%
Spain (REE)	49%	45%	6%
Sweden (Svenska K.)	69%	26%	5%
Switzerland	27%	73%	0%

#### Table 3. Voltage levels operated by TSO

#### Remarks:

- Percentages are calculated as the ratio between the kilometers of circuits for each voltage level and the total kilometers of circuits operated by each TSO.
- Values have been rounded.

- **Denmark**: About 6% of the total circuits under the operation of Energinet.dk are within the range 380-220kV.
- Latvia. Highest voltage level operated in Latvian TSO is 330kV.
- Netherlands: EHV in the Netherlands includes 220/380kV.
- Sweden: The figure of the last column corresponds to HVDC not at 132-50 kV.



## Appendix 2: Comparison of network losses

Losses (€/MWh)	COUNTRY
	Austria
	Belgium
	Bulgaria
	Great Britain
	Finland
	Hungary
below 1	Italy
	Luxembourg
	Netherlands
	Norway
	Portugal
	Romania
	Spain
	Switzerland
	Bosnia and Herzegovina
	Croatia
	Czech Republic
	Denmark
	Estonia
	France
	FYROM
	Germany
above 1	Greece
	Ireland
	Latvia
	Lithuania
	Northern Ireland
	Poland
	Serbia
	Slovak Rep
	Sweden

#### Table 4. Comparison of network losses

#### Remarks:

- The base case is taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).

- **Bosnia and Herzegovina**: End users (through Balance responsible parties) pay to the providers of ancillary services energy for recover of network losses.
- **France**: There is no specific allocation of costs for losses to any specific tariff. The values here are purely indicative.
- **Ireland**: Transmission losses are accounted for in the market however an estimated cost has been included here purely for comparison purposes.
- **Italy**: In Italy, cost of network losses is recovered through the energy price. However an estimated cost has been included here purely for comparison purposes.
- Netherlands: Losses are part of transmission tariff; the value given is only an estimation.



- **Portugal**: Losses costs are not recovered by a regulated tariff they are recovered in the energy price. They have been included only for comparison purposes.
- **Slovenia:** Losses included in the transmission fee, no splitting available.
- **Spain**: Losses are not included in the transmission tariff as they are recovered in the energy price in the market. They have been included only for comparison purposes and are 2012 figures.



System Services (€/MWh)	COUNTRY
	Estonia
	Greece
	Latvia
below 0.5	Norway
	Serbia
	Slovenia
	Sweden
	Finland
0,5<<1	France
	Germany
	Austria
	Bosnia and Herzegovina
	Belgium
	Croatia
	Denmark
	FYROM
	Great Britain
1<<3	Hungary
	Ireland
	Luxembourg
	Netherlands
	Poland
	Portugal
	Switzerland
	Romania
	Bulgaria
	Czech Republic
	Italy
above 3	Lithuania
	Northern Ireland
	Slovak Rep
	Spain

#### Table 4. Comparison of system services

#### Remarks:

- The base case is taken (see Methods and hypotheses chosen for ENTSO-E overview on page 5).
- These figures cover the system services listed on table 2

- **Bosnia and Herzegovina**: End users pay system services directly to the provider of ancillary services. System balancing is not included in the system services.
- **France**: There is no specific allocation of system services to any specific tariff. The values here are purely indicative.



- **Portugal**: System-services costs are not recovered by a regulated tariff they are recovered in the energy price. They have been included only for comparison purposes.
- **Spain**: System services are not included in the transmission tariff as they are recovered in the energy price in the market. They have been included only for comparison purposes and are 2012 figures.





North area: Northern Scotland South area: South of England



The annual entry fees decreases linearly with the latitude to SEK 19/kW in the south. For the exit fees the reversed principle applies.

Ireland

Highest case (A): G located in Dublin (surplus area) Lowest case (B): G located in Donegal (shortage area)



#### Norway



*The energy element* ( $\ell$ /*MWh*) = *Marginal loss factors* (%) \* *market price* ( $\in$ )

### Romania



6 Generation zones highlighting the generation surplus area (4G) and generation deficit area (2G) 4G – highest G value 2G – lowest G value



8 Load zones highlighting the load deficit area
(4L) and load surplus area (7L)
4L – lowest L value
7L – highest L value



## Appendix 5: Other regulatory charges not directly related to TSO activities

In some countries TSOs are obliged to recover costs that are not directly related to TSO's activities, but obligations are put on TSOs to recover costs resulting from internal law regulations. These costs are different in scope and are recovered by TSOs either through their tariffs or through separate charging mechanisms applied by TSOs.

The below table summarizes main features of the charges/costs not directly related to TSO activities and charging mechanisms in force. These charges/costs are included in the comparison of the unit transmission tariffs.

		Other regulator	ry charges not directly related to TSO activities
Country	Charge level [€/MWh] or [€/MW]	Paid by (who cover the cost L/G/DSO)	Description
Austria	N/A		
Belgium	5,3309 €/MWh	L	<ul> <li>Levy for federal contribution</li> <li>Levy for financing connection of offshore wind turbine parks</li> <li>Levy for financing green certificates</li> </ul>
Bosnia and	N/A		
Herzegovina			
Bulgaria	6.68 €/MWh	L, DSO	The charge for green energy was introduced in 2009 and covers the difference between the feed in tariffs for RES and the base price
	1.81 €/MWh	L, DSO	determined by the Regulator
	1.11 €/MWh	L, DSO	The charge for cogeneration was introduced in 2011 and covers the difference between the feed in tariffs for CHP and the base price determined by the Regulator
			The charge for stranded cost was introduced in 2012 and covers the difference between the prices in Long Term Purchase Agreements and the base price determined by the Regulator The figures are estimated and not the real ones for 2013 because the regulatory periods start as from 01 July each year.
Creatia		1	Populator's activition: 0.0066 £/MM/b (percentage of revenues of the
Croatia	0,0000 €/1010011	L	previous vear)
Czech Republic	23,19 €/MWh 0,3007 €/MWh	L	Support of Renewable energy sources and Combined generation of electricity and heating
	00.07.00.004	1 . 500	Charges for Market Operator + Energy Regulatory Office activities
Denmark	23,97 €/MWh 0,33 €/MWh	L via DSO	<ul> <li>The PSO (Public Service Obligation) tariff is estimated to be 23,97</li> <li>€/MWh on average:</li> <li>Direct subsidies to producers of environmentally friendly energy (92%).</li> <li>Indirect subsidies (3%)</li> <li>Research &amp; development into environmentally friendly energy (3%).</li> <li>Different public charges and other expenses (2%)</li> <li>Administration costs regarding the PSO are due to Danish legislation</li> </ul>
	0.21 €/MWh		allocated to the System tariff (0.33 €/MWh).
			<ul> <li>Payment to the Danish Energy Regulatory Authority and to the Danish Energy Agency to cover their administrations costs (0.21 €/MWh)</li> </ul>
Estonia	N/A		
Finland	0,18 €/MWh	L/DSO	The peak load capacity secures the supply security of electricity in situations of the Finnish power system where the planned electricity procurement is not sufficient to cover the anticipated electricity consumption. Fingrid is obligated by law to administer the peak load capacity arrangement and it is funded through a separate fee based on the utilization of the high-voltage transmission grid, and the fee is levied from electricity consumption. Peak load power fee for consumption average. Peak load fee is a preliminary estimate since regulation concerning peak load capacity fee will be changed during 2013.
France	0,18 €/MWh for the case base.	L (all final customers)	In 2005, the pensions system of people working in the gas and electricity industry was globally reformed. For the transmission tariff, it implied the creation of what is called in French, CTA, Contribution Tarifaire Additionnelle (Additional Tariff Contribution). It is calculated on the fixed part of the tariff (power part of the transmission tariff). All the customers pay the "CTA" which does not cover any RTE cost.

Table 5. Other regulatory charges not directly related to TSO activities



Germany	Total 0,75 €/MWh (each	L	Three different charges which are not directly related to TSO activities are applied:
	0,25 € /MWh)		1. Extra charge for extra costs according to the German law "Gesetz für die Erhaltung, die Modernisierung und den Ausbau der Kraft-Wärme-Kopplung" (KWK-G), Modified Law for Combined Heat and Power Production Promotion. The level of this charge here is at least 0.25 €/MWh applied to all utilisation times and voltage levels.
			2. Extra charge for extra costs according § 19 para. 2 for fee exemptions and individual tariffs of the German Grid Tariff Regulation Ordinance "Stromnetzentgeltverordnung" (StromNEV), The level of this charge here is at least 0.25 €/MWh applied to all utilisation times and voltage levels.
			3. Extra charge related to the connection of Offshore Windfarms to the grid. Due to german legislation (§ 17 f para. 5 of the German Energy Industry Law "Energiewirtschaftsgesetz (EnWG)") TSOs shall reflect comsensation payments to Offshore Windfarm operators in the tariffs. The level of this charge here is max. 0.25 €/MWh applied to all utilisation times and voltage levels.
Great Britain	0,288 €/MWh	L – split 27% generation and 73% load	The non-TSO costs comprise of the "Assistance for Areas with High Electricity Distribution Costs (AAHEDC) Scheme" and the Licence fees paid to Ofgem by the Electricity Transmission companies. The intention of the AAHEDC Scheme is to reduce the costs to consumers of the distribution of electricity in certain areas. Currently the only Specified Area is the North of Scotland. National Grid therefore recovers an Assistance Amount through the Scheme, which is passed to the Relevant Distribution in the Specified Area, Scottish Hydro Electric Power Distribution Ltd. This enables distribution charges to be reduced.
Greece	3.55€/MWh 4.14€/MWh 0.07€/MWh		Costs related to the compensation of RES Units Public Service Obligations Costs related to the Regulatory Authority
Hungary	N/A		
Ireland	N/A		
Italy	N/A		
Latvia	N/A		
Lithuania	N/A		
Luxembourg	1,25	L	The tax "Fonds de compensation " (0.75 €/MWh for customers ≥ 65kW) serves to encourage and subsidize national energy production projects based on renewable sources or cogeneration. The tax "Taxe Electricité" is used to finance the "Assurance dependence" 0.50 €/MWh (consumers cat. B)* 0.10 €/MWh (consumers cat. C)** * Cat. B: consumers > 25 MWh, except belonging to cat. C ** Cat. C: consumers > 25 MWh, electricity mainly used for chemical reduction. electrolysis or in metallurgical processes.
FYROM	0,209 €/MWh	L	Market use charge
Netherlands	N/A		
Northern	N/A		
Norway	N/A		
Poland	0,83 €/MWh	L, DSO	Stranded costs i.e. cost resulting from compensations paid to energy producers for dissolving (early termination) long term energy sales contracts concluded in the past with a single buyer company. The long term contracts obliged energy producers to modernize their production units, adjusting them to environmental standards. Those costs are recovered by a transition charge in the Tariff. Charge rates are calculated by NRA. TSO charges final consumers connected to transmission network and DSOs at any voltage level (then DSO charge their final consumers). Amounts received are sent to a separate company that makes settlement directly with the producers.
Portugal	0,54 €/MWh 1,61 €/MWh 4,49 €/MWh 0,29 €/MWh 0,22 €/MWh -0,92 €/MWh	L	Hydro power station land (Ministerial order 542/2010) Interruptibility (Ministerial order 1309/2010) Surplus costs for the remaining Power Purchase Agreements (PPAs) (Decree law 172/2006) Incentives related with consumption efficiency (tariff code) Regulator costs (tariff code) Capacity payments (Ministerial order 251/2012)
Romania	4,83 €/MWh	L	Cogeneration incentivization scheme End-users pay a contribution to qualified highly-efficient CHP generators. The contribution flows upstream via energy supplier and further via TSO



			to reach the qualified CHP ger center of the cash flow stream cash flow to CHP generators ( scheme).	nerators. The TSO is posi having the role to secure the TSO is the administra	tioned at the an uninterrupted ator of the
	0,08 €MWh	L	Market operator fee The fee is collected by the TS0 wholesale power market.	O and passed-through to	the operator of the
Serbia	0,0230 €/MWh	L/DSO	This is a charge for Regulator In 2013 new tax for Renewable 0,387 €/MWh. This tax is to be those end customers without fi Supplier eligible to purchase re with full-supply contract their s forward it to Public Supplier. S are having full supply contract, implemented on end customer	activities. e energy was put into fore collected by TSO via tra ull-supply contract and fo enewable energy. For the upplier is eligible to collec- ince in 2013 all end custo these renewable tax in 2 transmission charge.	ce with level of nsmission tariff for rwarded to Public use end customers ct this tax and omers in Serbia 2013 will not be
Slovak Republic	N/A				
Slovenia	4.9817 €/MWh	L	Aid for Renewable Energy		
	0.13 €/MWh	L	Fee for Market Operator's act	tivities	
	0.17 €/MW/h	1	Fee for Regulatory Agency's	active	
Spain	0,12€/MWh	L	It must be noted that according support is included in the main the access tariff dedicated to c specific allocation". These cos tariff and are classified in three	g to the legislation the co- part of access tariffs and other costs which is name ts are established as a % g groups as follows:	st of renewable d not in the part of d "costs with o of the access
			Cost	% of access tariff	Charge base case (€/MWh)
			Permanent costs     NRA costs	0.15	0.01
			Diversification and security of supply cost <ul> <li>Nuclear moratorium</li> <li>2<sup>nd</sup> part of nuclear fuel cycle</li> </ul>	0.540	0.02
Sweden	N/A			2.110	0.03
Switzerland	2,90 €/MWh	L	Surcharge on the transmission	costs to cover the costs	arising from cost-
	0,83 €/MWh	L	covering feed-in remuneration Surcharge for the protection of	waters (water-adder).	č



The connection charges types are characterized by costs that are taken into account to calculate the connection charge. For the purpose of this Overview, first connection charges are defined as:

- Super-shallow: All costs are socialized via the tariff, no costs charged to connecting entity.

- **Shallow**: grid users pay for the infrastructure connecting its installation to the transmission grid (line/cable and other necessary equipment)

- **Deep**: shallow + all other reinforcements/extensions in existing network, required in the transmission grid to enable the grid user to be connected.

In case applied charging rules doesn't exactly suit any of the three above definitions, but are between any of them, it is reported as e.g. Super–shallow/Shallow, Shallow/Deep etc. with respective explanation.

The below table summarizes main features of charging mechanisms in force for first connection to transmission grid.

Country	Charge Type	Description
	(Super Shallow/Shallow/Deep)	
Austria	Super Shallow / Shallow	Super Shallow: for pump storage, and DSO; Shallow: for Generators (except pump storage generators) The charges for first connection are: Austria (APG) Area: - Network Level 1 - 8,70 EUR/kW
Belgium	Shallow	<ul> <li>Onshore: Everything is socialized, except all installations between the grid user and the substation and the connection bay at the substation.</li> <li>Offshore: idem. However, a support mechanism foresees in an additional subsidy for the cable connection up to 25 M€</li> </ul>
Bosnia and Herzegovina	Shallow	Charges are based on the actual costs. No differentiation of charges for L, G and DSO. No locational differentiation.
Bulgaria	Shallow	The users pay for the infrastructure connecting its installation to the transmission grid, but the reinforcement/extension of the grid is the responsibility of the transmission operator All users have to submit application for assessment of the possibility for connection. In case of approval by the grid operator, the way of connection is stipulated in the preliminary connection contract. The user is obliged to cover all costs of the infrastructure up to the point of connection or even partially for reinforcement, but these extra charges have to be remunerated back by the grid operator. No differentiation of charges for L, G and DSO. No locational differentiation.
Croatia	Deep	G – pays for the infrastructure connecting its installation to the transmission grid and extensions in existing network L – pays according to formula NVN = cVN . P (capacity kW * 1.350,00 HRK = 178,9 EUR/kW or actual costs if difference between formula and real costs is more/less than 20%.
Czech Republic	Shallow	Connection charges are not related to the real costs of the particular investment and also not based on actual tariffs. It is a standard fee, set up by Regulatory office, not changed in the last 8 years. Connection fees:
Denmark	Shallow to partially Shallow	In most cases the actual connection costs are socialized in the tariffs – if not the charges to the grid user are based on actual costs. In some cases charges are calculated to a fictitious point that can be closer than the physical connection point. Charges are not differentiated for L, G or DSO's and there is no locational differentiation.
Estonia	Deep	Charging based on actual costs. All the connection installations + all reinforcements elsewhere in the grid, brought about by the connection are

#### Table 6. First connection charges



		included in the connection fee. No differentiation of charges for L, G and DSO. No locational differentiation.
Finland	Shallow	Standard fee based on average costs of connection infrastructure is applied. No differentiation of charges for L, G, DSO. No locational
		differentiation.
France	G, L, DSOs: Shallow. RES : regional mutualisation	G, L, DSOs: the connection is made to the nearest substation where the appropriate voltage level is available and where this connection is technically possible. No locational differentiation, charges based on actual costs. Generators pay 100 % of the cost, consumers pay 70 % of the cost of their main connection.
		RES : Network development costs due to RES integration are mutualized on a regional basis. No locational differentiation, charges based on actual costs
Germany	Shallow to Super shallow	Charging is generally based on actual costs. Grid users pay for their own connection line and substation. General reinforcements of the grid are socialized via tariffs. No differentiation of charges for L, G or DSO.
Great Britain	Super Shallow / Shallow	The categorization of Super Shallow / Shallow means that connection charges relate only to the costs of assets installed solely for, and only capable of use by, an individual user. All other assets are assumed to be shared and their costs are included in the wider locational transmission tariff. These connection charges apply predominately for connecting distribution networks to the transmission grid but also apply to directly connected generation and demand and to interconnector connections. Charging is based on a methodology document developed by NGET which sets out the principles of how charges are applied and includes formulas, worked examples. It also contains some standard charges for specific assets and services. Unlike the wider Use of System charge there is no locational element to Connection charges and there is no explicit differentiation between different types of user (e.g. generation and load or distribution network).
Greece	Shallow	Grid users pay for the infrastructure connecting its installation to the transmission grid. The charge includes studies, materials check, constuction, supervision and delivery costs. The costs depend on distance or voltage level and they diffrentiate according to the installation location characteristics (e.g. ground morphology) or any other special
		project requirements
Hungary	Shallow/Deep	Charging is based on actual costs. Establishing a new connection for a generator incurs a maximum 100% of investment costs charged, same for a single customer is a maximum 70% or 1 million HUF/MVA (3433 EUR/MVA, exchange rate: 291,29 HUF/EUR), whichever larger. Multiple generators and/or customers on the new connection are charged proportionally. If the generator declares it used at least 70 % of renewable energy-source for its production per year, it pays only 70 % of the investment costs, and if this value is at least 90 %, it pays only 50 % of the investment costs. No locational differentiation.
Ireland	Shallow to Partially Deep	The connection charge is based on the Least Cost Chargeable shallow connection method. However the Least Cost Chargeable shallow connection method depends on the availability of appropriate transmission infrastructure in the area e.g. voltage level etc. Charges can also include station common costs or station extension costs (if higher). Generators pay G-Tariffs which are locational in nature and are calculated on an all-island cross border basis. Demand customers pay only 50% of the charge, generators 100%.
Italy	Shallow	Connection of production plants - G When first requesting, the connection applicants pay upfront Terna a fixed amount of 2.500€ to get a general appraisal of the possible connection solution. Once obtained the authorization, applicants pay upfront Terna an amount of 2.500€+ 0,5 €/kW (max 50.000€) for a more detailed project plan. Grid user bears costs for building the grid connection



		plant, for his own connection line. Enhancements of the NTG
		are socialized in tariff.
		Applicants pay Terna a connection fee equal to 50% of the
		expenditure for building grid connection plant including cost
		of the materials and labor costs as well as overheads
		assumed equal to 20% of these amounts.
		Connection of DSO
		The DSO/TSO that implements the connection plant
		recovers the incurred costs through tariff.
Latvia	Deep	Grid users builds own connection line. All connection
		equipment and reinforcement are included in the connection
		iee.
		Charging is based only on actual costs.
		connection charge
		DSO must compensate 100% from new connection charge.
		For load increasing of existing connection DSO must
		compensate connection fee pro-rata with load increasing.
		Consumer (L):
		Must compensate 100% of new connection charge and must
		compensate existing connection load increasing by pro-rata
		with load increasing, except consumers, who have special
		connection status issued by National Authority (Regulations
		System)
		The Special Connection to the Electricity transmission
		system is allocated by Cabinet of Ministers. If the Consumer
		has the special connection case, then compensation costs
		from consumer side are:
		66% with load ≥50MW and consumption ≥100000MWh in the
		nearest two years;
		55% with 1080 27 SWW and Consumption 2150000WWM in the
		$0\%$ with load $\geq 100$ MW and consumption $\geq 200000$ MWh in the
		nearest two years.
		Other charges are compensated from TSO side.
		No locational differentiation.
	-	
Lithuania	Deep	Charging based only on actual costs.
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Lithuania	Deep	Charging based only on actual costs. 100% of all connection costs, exception for renewable generators - 40% of all connection costs. No any other differentiation
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Lithuania Luxembourg	Deep Shallow	Charging based only on actual costs. 100% of all connection costs, exception for renewable generators - 40% of all connection costs. No any other differentiation. Grid users (L,G,DSO) pay the actual costs for their own connection line and substation.
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		connect its installation to the transmission grid but the internal reinforcement/expansion of the grid is endorsed to TSO's responsibility. The connection is made to the nearest substation where it is technically possible and where available capacity exists. For G, the available network capacities are defined in the NDP (National Development Plan) and in the annual document "Network Characterization", according to Decree Law n° 215A and 215B/2012 from October 8th. After built, the connection facilities (lines, cables, equipment at substations, etc) will be integrated in TSO asset; thus TSO is in charge of their O&M costs. Concerning the DSO reinforcement needs (there is just one in Portugal) all the costs are socialized via the tariff. The charges are based on the actual costs and no locational differentiation is applied.
Romania	Shallow to Deep	Connection equipment: The connecting entity pays for the equipment that connects their installation to the transmission grid.
		Related upstream grid reinforcement: Although the legal framework sets out the possibility of TSO and connecting entitiy sharing the cost of upstream grid enhancement caused by the respective connection, additional regulations defining clear detailed rules on cost sharing still need to be drafted by the NRA.
Serbia	Shallow/Deep	Shallow: Generators and distributors pay for connection lines aimed at meeting security criteria (the most frequent case is the building of 'in-out' connection toward an existing line) and for substation.
		Deep: Industrial customers, in addition to payment for connection lines and substations, have to pay connection fees aimed at supporting further network development. Connection fees are: 16030 € per approved power in MW for 110kV level, and 20360 € per approved power in MW for 220kV level. Note: Generally, in 110 kV network, grid users keep ownership over 110/x kV substations
Slovak Republic	Partially Deep	Distribution companies pay 40% actual costs at a connection. Direct customers connected on the TSO pay 100% actual costs at a connection.
Slovenia	Shallow	Costs for connection are set forth at 32,97€/kW. L: pays the costs of the first connection for all power consumption. G: pays the costs for the first connection in accordance to the consumed power. DSO: does not pay the costs for the first connection. There is no locational differentiation. In case of disproportionate costs the user has to pay the costs in accordance with the Energy Law.
Spain	Shallow	Promoter (generator or consumer) pays for the infrastructure necessary to be connected to the transmission grid. All reinforcements that are needed as a consequence of this new connection are included in the National Planning and thus socialized via tariffs. The connection facilities can be developed and paid by the promoter. If the promoter wants to be the TSO who develops the connection facility, a contract is arranged between TSO and promoter where the cost of the connection is included. There are not standard connection fees. No differentiation for L, G, DSO. No locational differentiation
Sweaen	Греер	Generators or consumers connecting to the grid pay costs related to this (lines, sub stations etc.). If a reinforcement in the grid which is linked to a new connection has got a positive/beneficial impact on the existing grid it may be socialized to that extent. Every first connection is analyzed individually in order to decide whether any part of it will be socialized to any degree. Connection charges are set the same way for L and G - equal treatment. DSO treated as L in general - no special treatment.
Switzerland		No locational differentiation. The cornerstones for the first connection charges for consumers and power plants have to be clarified by the NRA.



## Appendix 7: Special tariffs

Special tariffs conditions can exist in some countries e.g.:

- Special tariff conditions for low utilization (auto production or own production units behind the connection site, second connection used for emergency situations, pumping stations,...)
- Special tariff conditions for high consumption (for instance over 100 GWh per year)
- Special tariff conditions for users fulfilling defined technical criteria of its production/connection site
- Special tariff conditions for any group of users (e.g. any public utilities, army

The below table summarizes different charging rules/tariff conditions or exemptions from rules defined as "standard" applied by TSO's for specific groups of network users.

Country	Special Tariff Conditions		
Austria	For pump storage:		
	The grid usage charge for pumped storage plants for all areas of the network is determined as		
	follows:		
	Load: Cent 0,080 /kwn		
Polgium	Power. Ceril 100,00 /kw		
Беідійті	introduce a special yearly subscription for maximum 75 MW that gives them 30% reduction on the		
	price. This subscription will only be applied for maximum 1 000 hours a year		
	For the mobile charges of the railway company, the price for subscribed power is reduced with 7%.		
Bosnia and	None		
Herzegovina			
Bulgaria	None		
Croatia	None		
Crech Popublic	Only lower price of system services for producers local technological consumption (1.97 $\neq$ /MW/h)		
Czecii Kepublic	1) For grid companies with outcoreducers with not continued and consumption (1,97 enwirth)		
Denmark	applied that takes into account that the autoproducers shall not pay a grid tariff or a system tariff		
	for the part of their consumption that they cover by their own production.		
	2) Customers with their own 132 kV transformers with settlement on the 132 kV side pay a		
	réduced grid tariff.		
	3) A reduced PSO tariff is used for autoproducers for the part of their consumption that they cover		
	by their own production. The reduction corresponds to the costs relating to subsidies for renewable		
	energy and local CHP units.		
	4) For customers with consumption of more than 100 GWh/year per place of consumption, a		
	reduced PSO tariff is used for the part of their consumption that exceeds 100 GWh/year per place		
	of consumption. The reduction corresponds to the costs relating to subsidies and balancing costs		
Estonia	None		
Einland	None		
Finand	Specific tariff for a second connection used for omergency situations		
France	<ul> <li>Specific tariff for multi-locations customers. This tariff considers a unique virtual site, summing.</li> </ul>		
	all load of the concerned sites, and calculating an annual fee proportional of the necessary		
	length of network to connect these sites		
	- A DSO directly connected to the lowest voltage level of a transformer that belongs to the TSO		
	can use the tariff of the highest voltage level of this transformer.		
	<ul> <li>A DSO owning lines of the same voltage level as the lines of the TSO it is connected to</li> </ul>		
	benefits from a discount.		
	<ul> <li>when the actual temperatures are very low compared to average temperatures, DSOs may benefit from a discount on their conscience overrup.</li> </ul>		
	Deneni ironi a discount on their capacity overrun.		
	from a discount on its tariff during 2 weeks, provided it informs the TSO in advance.		
Germany	- Monthly power price: For final customers with a temporary high power consumption and an		
Connary	obvious lower or no power consumption in the remaining time, a monthly price instead of a yearly		
	price for the power component is offered.		
	- Individual tariff: For final customers with a peak load occurring at a different time period than the		
	maximal power in the grid, an individual tariff is offered. The individual tariff must not be lower than		
	20 % of the published regular tariff.		
	- Grid ree exemption: For Energy intensive customers (typically heavy industry customers) with		
	energy consumption that exceeds 7 ooo hours per year and 10 Given there is ree exemption.		
	The agreement on both for individual tariffs and grid fee exemption requires the approval of the		
	regulator.		
Great Britain	- Small Generators' Discount: €0.204/kW discount to generation tariff and €0.287/MWh discount to		

#### Table 7. Special tariffs



	energy charge for generators below 100MW		
	assistance amount, which is passed to the Relevant Distributor in certain areas with high		
	distribution costs: €0.219/MWh		
Greece	None		
Hungary	None		
Ireland	Autoproducers pay capacity based TUoS charges on the greater of either their contracted		
	Maximum Import Capacity or contracted Maximum Export Capacity, not both.		
Italy	None		
Latvia	None		
Lithuania	Zero tariff for hydro pump storage producer; zero system services tariff for DSO grid losses.		
Luxembourg	Distribution companies don't have the binominal tariff respecting their simultaneity factor related to		
_	the power peak of the grid.		
FYROM	None		
Netherlands	A reduced tariff is used for connections with a utilization time of less than 600 hours/year		
Northern Ireland	None		
Norway	Interruptible load		
-	Special tariffs are offered for interrupt load according to agreements.		
	The tariffs are from 5% to 75% of the regular L-tariff level depending on the kind of agreement.		
	Deverietaneiva industry		
	Load of 15 MW+ and utilization time of 7000+ hours receive a reduced load tariff. The reduction is		
	about 50% compared to regular load. The special tariff is based on the so called k-factor model		
	described in the Excel sheet.		
Poland	A final consumer is entitled to pay 10% of the quality charge if in the preceding year he fulfilled the		
	following technical and economic conditions:		
	<ul> <li>yearly consumption was not less than 400 GWh,</li> </ul>		
	• utilization of the contractual power was not less than 50%,		
	<ul> <li>overall costs related to electric energy (purchase and transportation) constitute not less then 45% of the total production costs</li> </ul>		
	A final consumer is entitled to nav 27% of the transition charge (covering stranded costs) if in the		
	preceding year he fulfilled the following technical and economic conditions:		
	<ul> <li>vearly consumption was not less than 400 GWh.</li> </ul>		
	<ul> <li>utilization of the contractual capacity was not less than 60%,</li> </ul>		
	overall costs related to electric energy (purchase and transportation) constitute not less than 15%		
	of the total value of their production.		
Portugal	Social tariff for vulnerable costumers (domestic consumers with a contracted power less than		
	4,6 kVA, who benefit from social insertion income, invalidity and old age social pension). For 2013,		
Pomania	the discount is 0.5 IE/KVA at the lixed term of the access family.		
Romania	(the G component of the transmission tariff doesn't apply to such generation units)		
Serbia	For Railways power is charged by total maximum demand, not by maximum demand per		
Consid	substation. Pump storage HPP are not subject of transmission tariff for load they consume.		
	Generator's ancillary supply is subject of transmission tariff but only for its active energy part.		
Slovak Republic	Consumers connected directly to transmission network pay in 2013 tariff for system services		
	discounted by 95% if their utilization of maximum contractual capacity in 2011 were higher than		
	bout nours (average utilization of the contractual capacity was not less than $(7,63\%)$ and		
Slovenia	perpetual deviation of the subject of settlement was lower than 0,025.		
Siovenia			
Swadan	Nono		
Sweden Switzerlen i	NUILE		
Switzerland	General ancillary services tariff for merchant line operators: 0.02 EUR/kWh (regular: 0.26		



## **Appendix 8: Treatment Final Customers vs Distribution System Operators**

Both DSOs and final customers are seen from as Load (L) from TSO's perspective. There might be different tariffs, charges calculation procedures or settlement rules for final customers and distribution system operators. Justification for different treatment might be size of a load of a given network user, number of connection points to the transmission grid (simultaneous off take), network configuration conditions and co-operation of distribution network with transmission network (often DSOs' network plays a role of sub transmission grid).

The below table summarizes the main features of different treatment /charging mechanisms of final customers and distribution system operators per TSO.

Country	Different treatment between final customer and distributor	Difference with the total charge applied to the case base (%)
Austria	None	
Belgium	No tariffs for DSOs for the studied voltage levels.	
Bosnia and	None	
Herzegovina		
Bulgaria	None	
Croatia	TSO charges only transmission fees for eligible customers directly on TSO network. For customers that are not directly connected to TSO network transmission fee is colected by DSO and transferred to the TSO.	N/A
Czech Republic	None	
Denmark	None	
Estonia	None	
Finland	None	
France	<ul> <li>A DSO directly connected to the lowest voltage level of a transformer that belongs to the TSO can use the tariff of the highest voltage level of this transformer.</li> <li>A DSO owning lines of the same voltage level as the lines of the TSO it is connected to benefits from a discount.</li> <li>When the actual temperatures are very low compared to average temperatures, DSOs may benefit from a discount on their capacity overrun.</li> </ul>	N/A
Germany	None	
Great Britain	None	
Greece	Presently ADMIE does not charge final customers but load representatives. It is the load representative who charges final customers connected to the transmission network.	
Hungary	The transmission and system operation tariff is regulated by the type of costumers. Distributors pay a higher tariff to MAVIR. The TSO's income of the additional part is repaid in another sum – which is calculated with a predetermined percentage by Regulator's decision (HEO) - for the distributors. Thus: - transmission and system operation charge for eligible costumer: $3.70 \notin MWh$ -transmission and system operation charge for distributor: $9.55 \notin MWh$ . Income of the positive difference of Transmission and system operation charge for distributors is paid back for the distributors in percentage as a rebate since 2010.Calculation: [(injection /kWh/ * 584.6 c €) * (n_1+n_2+n_3+ %)], where $\Sigma n = 100 \%$ Charge for ancillary services is the same for every company	158.1 % on transmission and system operation tariff, on both tariff elements 87.4 % before rebate
Ireland	Customers are categorized according to whether they connect to the Distribution or Transmission systems. Distribution connected customers are further categorized by load size greater than 0.5Mva treated differently. Autoproducers and some others are treated separately. Demand tariffs are recover through suppliers.	
Italy	I In Italy distributors invoice to the final consumers the	N/A

Table 8. Treatment Final Customers vs Distribution System Operators



	transmission component TRAS, differentiated according to the voltage level of the grid to take into account losses, and pay back to Terna the CTR (infrastructure component of Transmission Tariff) for withdrawal of energy from NTG. The other tariff components are invoiced by Terna directly	
	to the dispatching users.	
Latvia	None	
Lithuania	None	
Luxembourg	Distribution companies have a tariff respecting their simultaneity factor related to the power peak of the grid.	N/A
FYROM	None	
Netherlands	None	
Northern Ireland	None	
Norway	None	
Poland	There is no differentiation between final consumers and distributors but between kinds of points of delivery (PoD). There are two different rates for access to the transmission network: one called "final" PoD (where end consumption is connected) and other called "network" PoD (which are PoD of DSOs having more than two PoDs, and these PoDs are nodes of meshed distribution network 110 kV). In final PoD contractual capacity is reserved by and extra charges applied in case of exceeding, in network PoD contractual energy flows, no extra charges in case of exceeding.	The total charge (without stranded costs) for users connected in "final PoDs" amounts to 65% of the charge paid by DSO in "network PoDs".
Portugal	None REN as TSO does not charge any final client. REN only charges DSO, who then charges the clients, even those directly connected to the transmission network	
Romania	<ul> <li>The TSO does not charge transmission costs to DSOs with the exception of the energy off-taken by DSOs to cover distribution losses. There are no different tariff treatments applied to DSOs vs. other transmission customers. The TSO recovers transmission costs from generation/load connected directly to the transmission network, importers/exporters and electricity suppliers (the latter for the load connected to distribution), as follows:</li> <li>The TSO charges G tariffs (location-based differentiations apply) to producers and importers for the energy injected in the national electricity system (both transmission and distribution grids; the latter in the case of producers connected to distribution).</li> <li>The TSO charges L tariffs (location-based differentiations apply) to transmission-connected-loads, suppliers (for the load connected to distribution), exporters (for the energy offtaken at cross-border interconnection points) and DSOs (for the energy offtaken to cover distribution losses).</li> </ul>	
Serbia	None	
Slovak Republic	None	
Slovenia	None	
Spain	None	
Sweden	None	
Switzerland	None	
Owneenanu		



In some countries, TSO apply charges for reactive energy.

The tariff rates may be applied to every Mvarh of measured reactive energy or charging is applied only in pre-defined conditions.

Two charging schemes for reactive energy exist:

- **Reactive Tariff** for each MVar of energy produced and/or consumed a regular tariff rate is applied,
- Penalty reactive energy produced and/or consumed is charged only if some pre-conditions are met. Examples can be are excesses of energy off taken/feed in during given period or excess of levels of cos φ or tg φ.

The below table summarizes main features of charging mechanisms applied by TSO's for reactive energy for users connected to transmission network.

Country	Reactive Tariff (Y/N)	Penalty (Y/N)	Quantity/Conditions of application
Austria	Ν	Ν	
Belgium	Ν	Y	<ul> <li>Elia System Operator makes quarter-hourly deliveries of reactive power that exceed tg φ=0,329 per offtake point. This leads to a term for supplementary deliveries of reactive energy, according to the article 209 §4 and §5 of the Technical Code. This term is function of the time of the day and the reactive regime of the customer.</li> <li>In case the offtaken active energy does not exceed, on a quarterly basis, 10% of the valid subscriptions at any given point, the additional delivery of reactive energy will be defined as the excess in respect of 32,9% of the 10% of the valid subscriptions at that point.</li> <li>In case the capacitive reactive power of the customer being in offtake regime doesn't exceed the following limit values, penalty for supplementary deliveries of reactive energy equals 0€/MVarh.</li> <li>Voltage level (kV)</li> <li>400- 380</li> <li>220-150</li> <li>132-50</li> <li>2,5</li> </ul>
Bosnia and Herzegovina	Ν	Y	The tariff for excessive take-on of reactive power is paid by eligible customers connected to the transmission network. The tariff set on 5.56 EUR/Mvarh. Excessive take-on of reactive power shall be a positive difference between the measured reactive power and reactive power which corresponds to the power factor $\cos \varphi = 0$ , 95 inductivity, i.e. it is the reactive power exceeding 33% of active power which is taken over. No charges are applied to capacitive reactive energy.
Bulgaria	Y	Ν	The tariff is imposed to users with connection capacity $\geq$ 100 kW in case they off-take electricity from the grid and distribution companies The calculation of the quantity of reactive power consumed for which the tariff is imposed is according to formula: Erp = Erconsumed - 0.49 Eaconsumed Where, Erp - Q-ty of reactive power for which the tariff is imposed

#### Table 9. Reactive Energy



			<i>Erconsumed</i> - Q-ty of consumed reactive power by the user $0.49 - coefficient$ , corresponding to $\cos \varphi = 0.9$
			<i>Eaconsumed</i> - Q-ty of consumed active power by the user
			The tariff for consumed reactive power is 12% from the base wholesale price of the active power
			The tariff for injected reactive power is 100% of the base wholesale price of the active power
Croatia	Y	Ν	Reactive energy is paid monthly according to metered consumption. Tariff for reactive energy is 0,0212 EUR/kvarh It is paid by L directly connected to the 110 kV transmission network. According to TSO's Tariff system tariff item for excess reactive energy, both induction and capacitive, is the same for all voltage levels, but excess reactive energy is calculated as positive difference between the actualy measured reactive energy and reactive energy that corresponds to an average power factor lower than 0,95 which equals approximately 33% of reactive energy. It is charged to customers on monthly basis. Furthermore, a price stamp method is applied. There is no location differentiation. For customers with dual-tariff meters, tariff items depend on the hour: summer/winter (higher daily rates between 7 am an 9 m in winter, and between 8 am and 10 pm in summer; lower night rates between 9 pm and 7 am – winter, and 10 pm and 8 am in summer)
Czech Republic	N	Ν	
Denmark	Ν	N	
Estonia	Y	N	Charge is based on both consumed and generated reactive energy. No limits, restrictions or differentiation etc. Not dependent on $\cos \varphi$ . The rate is 1.78FUR/Warh for each unit of reactive energy.
Finland	Ν	Y	Agreed limits based on yearly off-take energy on use of reactive energy for each group of connection points. If the limits are exceeded, the penalties are used: * 3000 €/Mvar for excess reactive power (monthly maximum) * 10 €/Mvarh for excess reactive energy For capacitive energy the limit is 1/4 * inductive limit. Charges are applied to all customers (G, L, DSOs). There is no locational differentiation. http://www.fingrid.fi/en/customers/Customer%20attachm ents/Grid%20service/appendix_4.pdf
France	Ν	Y	If reactive energy/active energy >0.4 for each connection point from 01/11 to 31/03 (on working days and 6h-22h): *1.3 c€/kvarh is invoiced for 400-380 kV customers *1.39 c€/kvarh is invoiced for 220-150 kV customers * 1.55 c€/kvarh is invoiced for 132-50 kV customers There is no locational differentiation.
Germany	Y/N	Y/N	Charging schemes for reactive energy are not equally applied due to different contractual arrangements between TSOs and customers. In particular circumstances customers are charged for reactive power usage (charge up to 8,70 €/Mvarh). Power Plants are reimbursed for the provision of reactive power.
Great Britain	N	N	
Greece	Ν	N	
Hungary	N	N	
Ireland	N	N	



Italy	Ν	Y	A charge in €c/Kvarh is applied for reactive energy (inductive) withdrawn from the transmission/distribution grids where cos $\varphi$ exceeds a set threshold. Cos $\varphi$ is calculated for each connection point unless there is a HV distribution connection between points; in such a case cos $\varphi$ is calculated on the aggregation of connection points. In both cases charges applied are: -Reactive energy between 50% and 75% of active energy: 0,86 €c/Kvarh. - Reactive energy over than 75% of active energy: 1,1 €c/Kvarh. Then DSOs pay Terna for reactive energy withdrawn from the transmission grid and Terna pays DSOs for reactive energy withdrawn from the distribution grid. The difference paid/received by Terna increases/decreases the amount of the ancillary services. There is also a charge paid to DSOs by final consumers with an available capacity higher than 16.5 kW for reactive energy withdrawn from the distribution above a set cos $\varphi$ threshold.
Latvia	Y	Ν	There is no reactive power tariffication between TSO and DSO. Reactive power tariff exists only for consumers, in cases where phase factor tg $\varphi$ is above 0,4: reactive power tariff for consuming is 4,27€/MVArh (if tg $\varphi$ ≥0,4). Tariff for reactive power generation to the transmission network is 12,81€/MVArh.
Lithuania	Y	Ν	Applied to all consumers for each connection point: 0.516 €/MVarh for consumption and 1.03 €/MVarh for generation
Luxembourg	Ν	Ν	
FYROM	Ν	Y	Reactive energy penalties are applied for every excessive consumption of reactive energy which corresponds to power factor below $\cos\varphi=0.95$ .
Netherlands	Ν	Ν	Cos $\varphi$ has to be between 0.8 and 1.0. Regulation does not apply to agreements between the TSO and customers/DSO about reactive energy. This subject is included in the connection contract.
Northern Ireland	Ν	Ν	
Norway	Y	Ν	Reactive tariffs are applied in connection points where reactive load creates a problem on the system. Both inductive and capacitive energy is charged. Tariff rate is 30 NOK (=4,05 €) /kVAr (rounded off to the nearest 20 MVAr). There is no locational differentiation and no differentiation of charges for L and G, but the nature of reactive load makes that G in practice never will be charged for these tariffs. Reactive load is settled as follows: After the max and the min load periods, five control hours will be selected. The settlement basis is the max reactive load during these hours.
Poland	Ν	Y	PSE S.A. apply penalties for excess reactive power by final consumers connected to transmission network in nodes where end consumption is connected and DSOs having only one connection point. The penalty is calculated for each MVahr of passive energy taken-off the HV and EHV network when phase factor tg $\varphi$ is above 0,4 and for each MVahr of passive energy fed into the transmission network regardless the value of phase factor. The charge for excess take-off passive energy (above tg $\varphi = 0,4$ ) is calculated according to the following formula: $O_b = k \times C_{rk} \times \left(\sqrt{\frac{1 + tg^2 \varphi}{1 + tg^2 \varphi_0}} - 1\right) \times A$ where: k - coefficient equal 0.5, Crk - unit price of active energy, tg $\varphi$ - measured value of phase factor in period used for settlement of the charges for excess take-off of passive energy,



			$tg\phi -$ value of phase factor = 0,4 determined in a Agreement between PSE S.A. and customer, A – amount of active energy taken-off the transmission network by customer in a settlement period. The charge for passive energy fed into transmission network (capacity reactive energy) is calculated as a product of the amount of passive energy, the price of active energy Crk and coefficient k=0.5.
Portugal	Y	Y	Penalty: The Inductive reactive energy supplied by the transmission network outside the off-peak hours, is charged as follows: $6,963 \notin/MVArh$ , if $0,3 \le tg\phi < 0,4$ $21,1 \notin/MVArh$ , if $0,4 \le tg\phi < 0,5$ $63,3 \notin/MVArh$ , if $tg\phi >=0,5$ Tariff: The reactive energy received by the transmission network in the off-peak hours, is charged to
			15,8 €/MVArh
Romania	Y	N	cosp=0.65
Serbia	Y	Y	All users on transmission grid except generators, PSPP and auxiliary power for power plants are charged for reactive energy. If consumed reactive energy exceeds level of cosq=0.95 the charge for the exceeding reactive energy is double. The base reactive energy tariff is 1,23EUR/MVArh The reactive energy tariff for cosq<0.95 is 2,46EUR/MVArh These tariffs are applied both to capacitive and inductive reactive energy.
Slovak Republic	Ν	Ν	
Slovenia	Ν	Y	If Cos fi < 0,95 a penalty is charged in amount of 6,26 $\notin$ /Mvarh The charges are applied to L and DSO. In case of cos $\varphi$ <0,95 inductive. Only inductive energy is charged. There is no differentiation about voltage levels, time/period, location. The charges are applied for all connection points of given user.
Spain	Ν	Y	A charge in €/MVArh is applied to the reactive energy consumption exceeding the 33% of active energy consumption. Applicable to consumers connected above 1 kV. This charge is the following for all the periods: $cos φ$ €/kVArh $0.80 < cos φ < 0.95$ $0.041554$ $cos φ < 0.80$ $0.062332$ The charges are applied both for inductive and capacitive energy.
Sweden	Ν	Ν	
Switzerland	Y	Ν	Individual ancillary services tariff for reactive energy for active participants non-compliant with requirements (distribution system operators and power plants in the transmission system): 0.77 EUR/kvarh Individual ancillary services tariff for reactive energy for passive participants (distribution system operators in the transmission system): 0.77 EUR/kvarh Remuneration rate for active participants for reactive energy supplied according to requirements (distribution system operators and power plants in the transmission system): 0.25 EUR/kvarh



For countries for which currency is not  $\in$ , the tariff figures in this report were converted into  $\in$ , using the exchange rate dated 31 December 2012.

The table below summarizes exchange rates applied.

Country	Exchange rate
Bosnia and Herzegovina	1BAM=0,5113€
Bulgaria	1BGN=0,5115€
Croatia	1HRK=0,1325€
Czech Republic	1CZK=0,0398€
Denmark	1DKK=0,1340€
Great Britain	1POUND=1,2263€
Hungary	1HUF=0,003433€
Latvia	1LAT=1,4333€
Lithuania	1LTL=0,2896€
FYROM	1MKD=0,0163€
Northern Ireland	1POUND=1,2308€
Norway	1NOK=0,1351€
Poland	1PLN=0,2446€
Romania	1ROL=0,2258€
Serbia	1RSD=0,00879€
Sweden	1SEK=0,1161€
Switzerland	CHF= 0,8284€

#### Table 10. Exchange rates



#### **Black-Start**

The ability of a generating unit to go from a shutdown condition to an operating condition and start delivering power without assistance from the electric system.

#### CAPEX

Capital cost.

#### **Cross-border congestion**

Congestion produced in the transmission network between countries or TSO control areas.

#### **Energy-related components**

Components of charges that are allocated according to the energy consumed, off taken or injected (consumption and off taken energy can be different in case that generation is connected to the same transmission access point).

#### **First Connection charges**

Charge for the party (producer or consumer) that wants to be connected to the transmission network.

#### G component

Transmission tariff component applied to generation (producers).

#### Internal congestion

Congestion produced in transmission network within a country or TSO control area.

#### ITC

Inter TSO Compensation, costs or revenues for Transmission System Operators (TSOs) as a result of inducing or hosting cross-border flows of electricity.

#### L component

Transmission tariff component applied to load (consumers).

#### Locational signals

Economic signals for efficient location of generation and consumption.

#### Losses

In this document the term losses refers to transmission losses which are the energy losses that occur in the transmission system as a result of the system operating conditions (MW and MVAr flows, Voltage levels, system topology...). Measured losses can be different, higher or lower than the real losses due to measurement errors and even accounting mistakes.

#### OPEX

Operational costs.

#### **Other Regulatory Charges**

Charges resulting from provisions imposed by national law regulations, recovered or invoiced by TSOs, but not directly related to TSOs' activities. Examples of costs recovered through such charges are: stranded costs, costs of supporting renewable or cogeneration energy production, regulatory levies, costs of diversification and security of supply.

#### **Power-related components**

Components of charges that are allocated according to contracted power and/or peak power which is consumed, off taken or injected.

#### **Primary Reserve**

Power available in the generators which is reserved to respond to frequency changes and which have a very fast response time. Keeping these reserves creates costs that are charged to the users one way or another.

#### **Public Service Obligation**



Public Service Obligations (PSOs) are compulsory services the Regulators apply to companies in the public interest.

The transmission system operator and grid owners are subject to a number of PSOs. Examples include:

- o supply security;
- o payment of subsidies for environmentally-friendly electricity; and
- o research and development of environmentally-friendly production technology.

#### Stranded costs

Stranded costs have to do with the transition from a regulated to a more competitive market.

#### Seasonal/Time-of-day differentiation

Tariff rate differentiation related to season of year or time-of-day or type of day (working day/holiday).

#### Secondary reserve

Power available in the generators which is reserved to respond to frequency changes and which have a higher time of response than primary reserves. Keeping these reserves creates costs that are charged to the users one way or another.

#### System balancing

This system service which involves activating secondary and tertiary reserves is used for correcting in real time, energy deviations from the values specified in contractual schedules of market participants.

#### System Services or Ancillary Services

Interconnected Operations Services identified as necessary to affect a transfer of electricity between purchasing and selling entities and which a provider of transmission services must include in an open access transmission tariff.

#### **Tertiary reserve**

Power available from generators which is reserved to respond to frequency changes which are manually activated. Keeping these reserves creates costs that are charged to the users one way or another.

#### **Voltage Control and Reactive Power**

The purpose of this system service is to maintain voltage in the power system within the allowed limits and to control flows of reactive power in the network. Voltage and reactive power control is carried out by producing reactive energy in power plants, by using compensation devices and by changing transformer transmission ratios.

#### Voltage levels

Voltage levels of the transmission networks vary across the Member States, in particular the lowest voltage level which is classified as transmission network varies largely. However, in all Member States the voltage levels of 220 kV and above are included as transmission network.

