

Annex 3: Method of Calculating Fuel gas charge

$$Z_{LRm} = C_{LR(t)} \cdot 0,004 \cdot Q_m \text{ [EUR]},$$

Where the labels mean the following:

Z_{LRm}	amount for fuel gas in the calendar month (m), in EUR;
$C_{LR(t)}$	tariff for fuel gas, in EUR/kWh;
Q_m	transmitted quantities of natural gas from the exit point (e), in the calendar month (m), in kWh;
t	year of the regulatory period;
0.004	the quotient represents the technical data in accordance with Act on the methodology for calculating network charges for the transmission network of natural gas.