

# **Methodology for calculation of economic damage cause to the Distribution Company from illegal interventions**

(Approved by decision No. 42 date 22.04.2011)

## **1. Purpose**

The purpose of this methodology is the definition of economic damage caused to the distribution company from illegal interventions.

## **2. Object**

This methodology shall be implemented in cases when an entity established by Law shall calculate the economic damage caused by illegal interventions in the electric grid of the distribution company.

## **3. Legal Basis**

The legal basis for the drafting and developing of this methodology is Law No. 9072 date 22.05.2003 : "On Power Sector" as amended, article 8, point d and article 51, point 14.

## **4. Setting the Economic Damage**

The economic damage is the corresponding value in Lek of the electricity quantity (KWh) consumed as an average during one year of typical customer/client type for each category.

The electricity quantity is calculated as an average monthly consumption for a typical customer/client, of the category where the causer of the damage take part, with the number of months for a year (12) and is set in the table below:

<b>Customer categories</b>	<b>Quantity (KWh)</b>
<b><u>First category- Small Customers</u></b>	
<b>Mono-phase electro-meter</b>	<b>4.000</b>
<b><u>Second category- Medium Customers</u></b>	
<b>Three-phase meter, up to 30 kW</b>	<b>10.000</b>
<b><u>Third category- Big Customers</u></b>	
<b>Three-phase meter, up to 30 kW</b>	<b>20.000</b>

The prices applied for these quantities calculated for economic damage shall be prices of electricity implemented in the off peak period, approved by ERE, for the customer categories according to the voltage level they are supplied. For household customers shall be applied the electricity price for electricity quantity consumed in the second block.

## **5. Entrance in force**

This methodology becomes effective immediately.