

Response to PC on Treatment of Losses by Network Operators  
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Dear

Regarding the definition of losses there can only be one way it is the difference between what is being injected into the grid minus what is consumed.  
It must even be considered to check down to the very point of consumption of the civilians and households!

Every step has to be quantified and is important to envisage regarding reduction of the losses in general.

We agree with the different loss-boxes in figure 1.

TSO and DSO have the tendency to "improve" the losses by optimising the approach... it is time to turn to reality!

Every % saved means a lot of CO2 that will soon cost 30 to 40 €/ton

Suggestion to include such calculation in the decision tables per country.

Met vriendelijke groeten  
Francies Van Gijzeghem

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