

# Grid Connection ESC: Template for reporting issues regarding implementation of NC RfG, NC DCC and NC HVDC

Version 2017-03-01

Affected NC	NC DCC
Topic	Reactive Power
Related article(s)	15.1.(f)
Member State (abbr)	BE
Affected parties	DSO
Reporting party	DSO
Date of introduction	DD/MM/YYYY

## Description of the issue

Is art. 15.1.(f) applicable to DSOs connection points to the TSO?

The connection point between a distribution grid and a transmission grid (typically a transformer station) will most probably always be a 'mixed' connection point. Power generating modules and demand facilities will be connected at the same connection point, not necessarily directly, but at least indirectly via the distribution lines connected to that connection point.

So, one could argue that article 15.1.f would be applicable to (almost) all connection points between the distribution and the transmission grid...

... but since the exact phrasing is not mentioned in plural but in singular (power generating module and demand facility) we conclude that the paragraph will not be applicable to the DSOs' connections points to the transmission grid.

## Adopted solution

European Commission confirmed 15.1.f is not applicable to DSOs' connection points to the TSO.

**Lessons learned**

NA