

# Gas Quality Outlook 2018 reference data TYNDP 2018 Gas Supply Potentials SJWS

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## **Gas Quality Outlook 2018**



#### Regulatory background

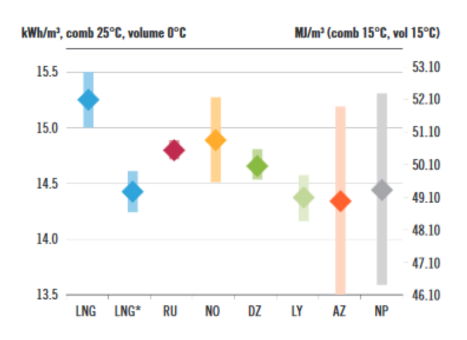
- The long-term gas quality monitoring outlook is an ENTSOG deliverable required by the Interoperability Network Code (regulation EU 2015/703) article 18
- > Aim: Identify trends and variability of gas quality parameters within 10 years
- > Covering at least the Wobbe Index and GCV
- > Identify potential new supply sources
- Define reference values for the supply sources based on previous years and stakeholder input
- > For each region, produce a range within the parameter may evolve
- > Consistent and aligned with the TYNDP

# Gas Quality Outlook 2018

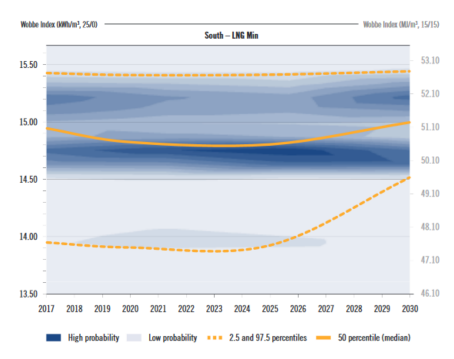


#### Results from 2017

> First Gas Quality Outlook published alongside TYNDP 2017



Gas Quality reference data for 2017



Example result graph for the South region (ES-FR-PT)

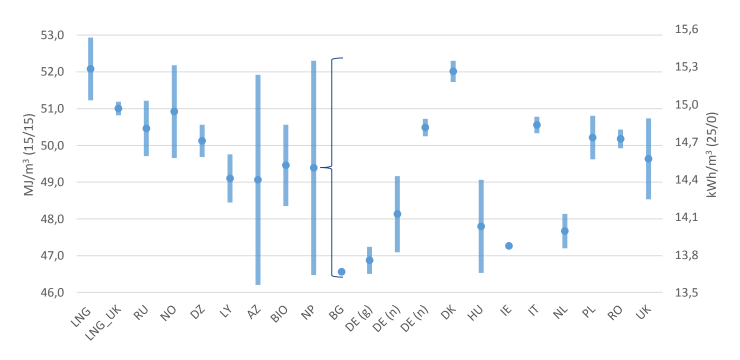
### **Gas Quality Outlook 2018**



#### **Draft reference values for 2018**

- > Revision of 2017 values carried out in view of new available measured data
- > Inclusion of biomethane for the first time as supply source

#### **GQO Reference values 2018 for WI**



<sup>\*</sup>NP stands for national production and BIO for biomethane





#### **Thank You for Your Attention**

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