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EASEE-gas

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Possible impact of EN16726 for the INT NC
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Implementation Gas Quality Standard in the INT NC (1)

- EASEE-gas developed the CBP n gas quality harmonisation. 1st release in February 2005 (CBP 005-001/02 approved and released in November 2008)
 - For cross border points/IP's
 - Applies for H-gas
 - Voluntary and not mandatory

- In 2011 the CEN TC/234 wg11 started
 - Normalisation procedure for a GQ standard on H-gas
 - Starting point M400 and the EASEE-gas CBP
 - From entry to end user level
 - Results in a draft standard without a Wobbe range
 - Approved in September 2015, however voluntary
 - Continuation with Gas Pilot Phase II
 - Next revision of the EN16726 planned within 5 years, including Wobbe related topics?

Implementation Gas Quality Standard in the INT NC (2)

- Implementation of the EN16726 in the NC
- EASEE-gas welcomes the initiative to implement the EN16726 in the INT NC
 - Important is the input of all stakeholders from the whole gas chain, how to gather information
 - Wobbe range and Wobbe variations are not yet include, a parallel process is starting on this
 - No discussions on the parameter and the values
 - Not creating new barriers
 - Define the scope
 - Timing of the process is a challenge
 - Flexible
 - Attention for off-spec gas

Implementation Gas Quality Standard in the INT NC (3)

- **Still the question remains: What is the value of the NC (or a GQ-standard) without Wobbe related parameters?**
- **EASEE-gas is encouraging everyone to participate and give input in the impact analysis process**



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Questions?

Thank you for your attention

For more information:

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