

The Gas Technology Centre NTNU-SINTEF has the pleasure to invite you to a free

Technical seminar

5 november 12.15 - 13.00, Electrical Engineering EL6

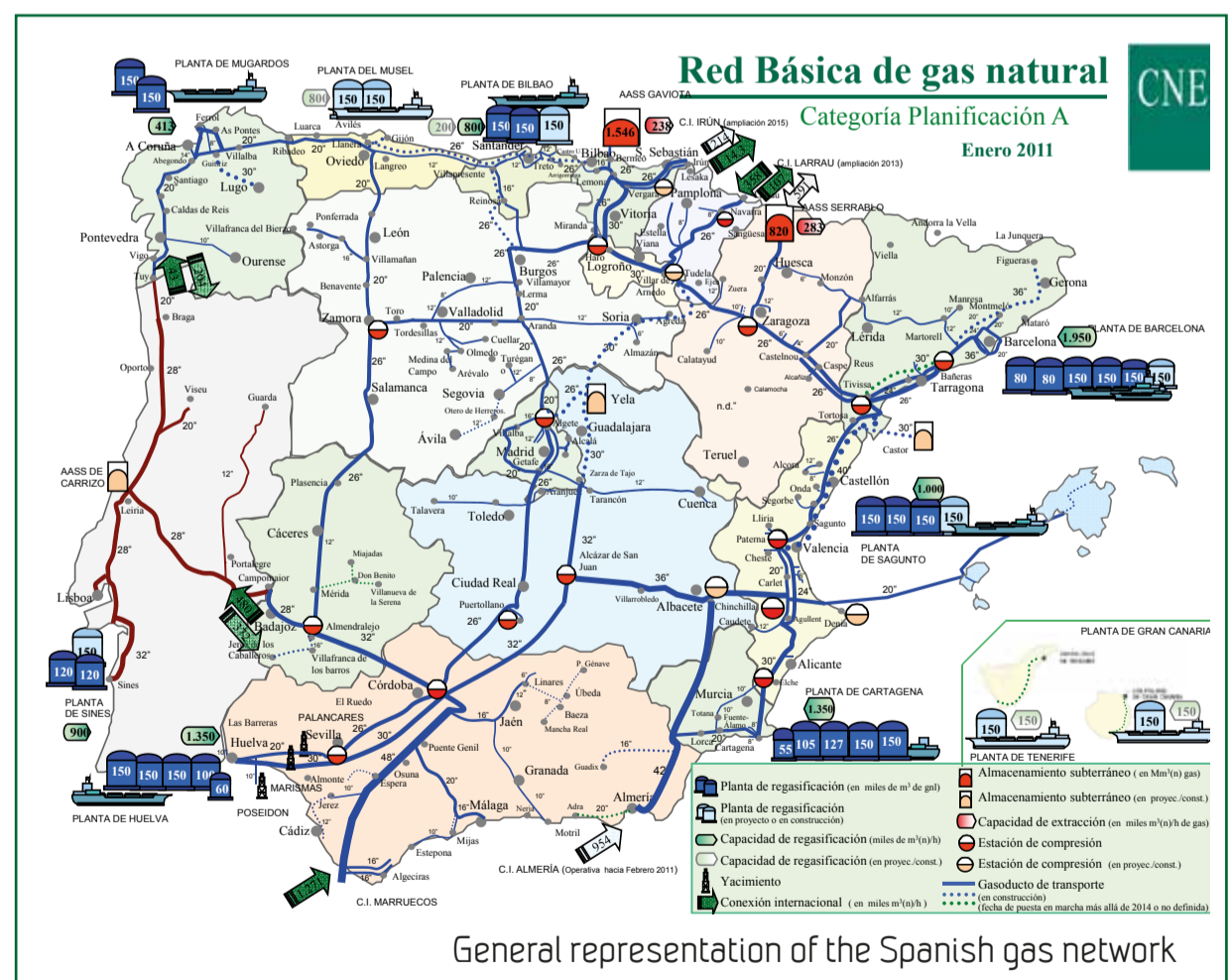
Julio González Díaz, University of Santiago de Compostela

Design of access tariffs to the natural gas transmission networks in the European Union

The EU, through its 3rd Energy Package, recommends that the access tariffs to the different gas networks are computed following entry-exit methodologies. One of the main goals is to get harmonized transmission tariff structures in the EU that are cost reflective and facilitate gas trade, fostering competition without discriminating third party access to the networks.

One theoretical advantage of entry-exit tariffs is that they can provide locational signals both for efficient gas injections and off-takes and for potential network expansions.

This talk will give an overview of the main methodologies that are currently being discussed in different regulatory bodies within the EU, highlighting some relevant properties and connections.



To receive a free lunch, please register no later than 09:00 on 4 November at www.sintef.no/gass