

Fostering energy markets, empowering **consumers**. Readiness of European LNG terminals to receive new gases: Regulatory and technical aspects

**CEER LNG WS** 

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# Readiness of European LNG terminals to receive new gases

#### CEER LNG WS Webinar of 21/09/2020

313 people attended the Webinar with an average interest rating of 96/100 Three main items were discussed :

- World LNG Outlook for the coming years
- LNG Regulation in EU
- Future Trends in LNG markets and decarbonization

The key messages resulting from that webinar:

- LNG will be in Europe at least until 2030
- LNG will play a role towards decarbonization
- LNG infrastructures will develop in order to accommodate new gases
- Current regulation is not fit for that purpose





# Readiness of European LNG terminals to receive new gases

#### WITH REGARD TO REGULATORY ASPECTS

If new gases were compatible with conventional LNG, the regulation should assure, (as it does now):

#### > Transparency

- Objectivity
- Non discriminatory access

If infrastructures need to be adapted to be able to accommodate new gases, regulation should be updated following the same principles and taking into account:

- Guaranteeing access to new infrastructures
- > Defining **flexible services**
- > Quick adaptation to market needs with the participation of all stakeholders
- > Updating remuneration schemes (maybe tailor-made to new necessities)

### Thank you for your attention!

### CEER

Council of European Energy Regulators

