

**Draft agenda – Tenth High level EU Refining Forum**

**18 February 2021, 09:30 to 12:45**

**Web meeting**

- (15') **Welcome to participants, High level representative from the Commission**
- 10' *Kadri Simson, DG ENER Commissioner, Keynote Speech*
- 5' [REDACTED], *remarks*
- (60') **The European Green Deal and industry, the EU industrial strategy and Recovery**
- 5' **Chair: Cristina Labillo Borrero (DG ENER – Director, Energy policy – with short intro)**
- 10' *DG ENER speaker TBC, "The impacts of the Climate Target Plan for investments, competitiveness and industry"*
- 10' *Gwenole Cozigou, Director, DG GROW, tbc, "The [revised/updated] Industrial strategy in the context of the recovery plan"*
- 10' *European Parliament representative, "The industrial strategy own initiative report" (MEP TBC)*
- 10' [REDACTED] *"A socially just transition"*
- 20' *General discussion (Member States and industry representatives)*
- 10' **Break**
- (75') **Fuels for climate neutrality – the renewable and low carbon fuel value chain (Focus on the 2030 targets and 2050 outlook)**
- 5' **Chair: Catharina Sikow-Magny (DG ENER, Director, Green transition and energy system integration – with short intro)**
- 10' [REDACTED] *"The refining industry strategy in the EU: Clean fuels for all"*
- 10' *DG ENER speaker tbc, – "Fuels related issues in the Climate Target Plan, including the role of hydrogen"*
- 10' *Herald Ruijters, Director at DG MOVE, "The transport sector and the smart mobility strategy"*
- 10' [REDACTED] *"The car industry point of view"*
- 10'-15' *High level Industry representative from Member Company of FuelsEurope (speaker TBC), "R&I investment in the refining sector"*
- 15' *General discussion (Member States, industry representatives)*
- (5') **Recent developments on Commission initiatives (topic TBD)**
- (15') **Conclusion and closing**
- 7' [REDACTED]
- 8' *European Commission representative [tbd]*

*Please note that the working language of the meeting will be English; no interpretation will be provided.*