Jürgen Tiedje
EC DG Research and Innovation
Directorate Industrial Technologies
Advanced Manufacturing Systems and Biotechnologies Unit
Innovation Fund Expert Group
Brussels, 28th of March 2019
Industrial R&I H2020 & HEurope

- Horizon 2020
  - The Leadership in Enabling and Industrial Technologies (LEIT)
    - Areas covered: Nanotechnologies; Advanced materials; Biotechnology; and Advanced manufacturing and processing (NMBP)
    - NMBP Work programs 2014-2020 covering calls on KETs, high performance materials, EE improvements, product substitution, CCU, etc.
  - Societal challenge 5, Climate Action, Environment, Resource Efficiency and Raw Materials
    - Areas covered: resource efficiency, raw materials management and supply and climate change resilience
  - Contractual Public-Private Partnerships with industry (cPPPs)
    - Example: Sustainable Process Industries (SPIRE)
- Horizon Europe - Pillar 2 – Global challenges and Industrial Competitiveness
  - Cluster 4 - Digital, Industry and Space
  - Cluster 5 - Climate, Energy and Mobility
Synergies between Horizon Europe & the Innovation Fund

- Building a project pipeline for the IF
- Ensuring continuity of funding for projects
- Ensuring a single direction allowing companies clear planning
- Avoid overlaps with other programs
- Limit administrative burden
- Important collaboration and learnings built up with the energy intensive process industry (SPIRE)
SPIRE: Sustainable Process Industry through Resource and Energy Efficiency

- EU contribution of 900 Million (2014-2020) to pursue a common goal through a 7-year research roadmap
- 8 energy intensive industrial sectors which core activity is highly dependent on the introduction of low-carbon processes.
- Role of partnerships under H2020?
Relevant H2020 projects for the IF (1)

- **CC**
  - CEMCAP - Cement production (for retrofitting) (-2018)
  - STEPWISE - Iron and steel industry (-2019)
  - LEILAC – Lime and cement industry (-2021)
  - CLEANKER – Calcium looping in cement plants (-2021)

- **CCU**
  - Methanol production from CO2 waste streams (MefCO2;- 2019)
    (FreSME; -2020)
  - Electrochemical production of Ethylene Oxide (CO2EXID; -2020)
  - Polyuretanes production (Carbon4PUR; -2020)
  - Hydrocarbons (waxes) production (ICO2CHEM; -2021)
  - CO2 recycling with the production of added value additives (RECO2DE (-2021); ENGICOIN (-2022)

- **Materials recycling and recovery**
  - New Recovery Processes to produce Rare Earth -Magnesium Alloys of High Performance and Low Cost (REMAGHIC; -2018)
  - Use of supplementary cementitious materials (SCM) to partially replace clinker (EPOS; -2019)
  - Steel slag utilisation (RESLAG; -2019)
Relevant H2020 projects for the IF (2)

- **Energy recovery and energy efficiency**
  - Energy source flexibility opportunities e.g. via hybrid furnaces and induction microwaves (BAMBOO; -2022)
  - Waste Heat Recovery in Drying Processes (Dryficiency; -2020)
  - Heat storage and heat recovery solutions (SMARTREC; -2029)
  - Membrane technologies in chemical processing (ROMEO; -2019)
  - Manganese ores pre-treatment (PreMA; -2022)

- **Low Carbon Steelmaking**
  - Smart Carbon Usage
    - CCU - Steelanol, advanced biofuels from steel gases for use transport sector (-2018)
    - Process integration - IGAR, Injection of reformed steel plant gases in Blast Furnace (ArcelorMittal, -2022)
  - Carbon direct avoidance
    - Hydrogen-based metallurgy - H2Future, Fully scale demonstration of an electrolyser unit for H2 production (-2021)
EP Pilot Project: Research on reduction of CO\textsubscript{2} emissions in steel production

- **Objectives:**
  - Aiming at exploring:
    - Breakthrough technology for clean steelmaking with almost zero CO\textsubscript{2} emissions
    - Ways of optimising synergy of EU policies and funding
  
- **Budget earmarked:** EUR 1.247.660

<table>
<thead>
<tr>
<th>Expected publication of call for proposals</th>
<th>April/May 2019</th>
</tr>
</thead>
</table>

HORIZON 2020
Thank you for your attention

Questions?

Jürgen Tiedje
EC DG Research and Innovation
Directorate Industrial Technologies
Unit D2, Advanced Manufacturing Systems and Biotechnologies Unit
Jurgen.Tiedje@ec.europa.eu
+32 229-50525