

- would like to draw the Commission's attention to the following reports and materials:
  - The Power to Liquids Trap (Bellona, 2017)
    - [http://network.bellona.org/content/uploads/sites/3/2017/04/Power-to-Liquids\\_BellonaEuropa-1.pdf](http://network.bellona.org/content/uploads/sites/3/2017/04/Power-to-Liquids_BellonaEuropa-1.pdf)
  - Climate Solutions for EU Industry (ZEP, 2017)
    - <http://www.zeroemissionsplatform.eu/downloads/1660.html>
  - Role of CCS in a Below 2 Degrees Climate Scenario (ZEP, 2018)
    - [Role of CCUS in a below 2 degrees scenario \(PDF - 1.38mb\)](#)
  - Executable Plan for CCS (ZEP, 2015)
    - [ZEP Executable Plan for enabling CCS in Europe \(PDF - 872.67kb\)](#)
  - Greenhouse Gas Removal (Royal Society, 2018)
    - <https://www.raeng.org.uk/publications/reports/greenhouse-gas-removal>
  - Cost of CO2 capture in the industrial sector: cement and iron and steel industries (IEAGHG, 2018)
    - <https://ieaghg.org/ccs-resources/blog/new-ieaghg-technical-review-2018-tr03>
  - IEAGHG/IEA report on feasibility of rapid CCS deployment
    - <https://ieaghg.org/ccs-resources/blog/new-ieaghg-report-ccs-industry-build-out-rates-comparison-with-industry-analogues>
  - Poyry EU energy system report (below)
    - [http://www.poyry.com/sites/default/files/media/related\\_material/poyrypointofview\\_fullydecarbonisingeuropesenergysystemby2050.pdf](http://www.poyry.com/sites/default/files/media/related_material/poyrypointofview_fullydecarbonisingeuropesenergysystemby2050.pdf)
  - Dechema low carbon chemicals report (below)
    - [https://dechema.de/Low\\_carbon\\_chemical\\_industry.html](https://dechema.de/Low_carbon_chemical_industry.html)