Project 1 – Proposal Project

We are going to talk about clean energy focus on investment in new technologies, energy transition and greenhouse emission.

1. Clean Energy and greenhouse gas emissions (CO2 emissions) from Energy,
2. Investment in innovation in clean tech and services / clean technology.

Please find below details of the project proposal:

* Future analysis of Greenhouse emissions (CO2 emissions)
  + Investigate reduction over the last 5 years and future projection? Per country, industry, and sector.
* Which county has presented reduction and it is on track to achieve the Net zero 2050 target?
  + Have emissions been managed/tracking? Yes, please see report annual energy management report.
* Energy Technology solution for clean energy
  + Accordingly, to EIA, there are 400 individual technology designs that contribute to reducing CO2 emissions along different value chains across the whole energy system.
  + Clean Technology / What are these technologies?
  + What country more invest in new energy technology and what are the main energy transformation (power, heat, biofuel, hydrogen, ammonia, etc…)
* Chart

  Description automatically generated

**Sources**

* [IEA – International Energy Agency - IEA](https://www.iea.org/data-and-statistics/data-products?filter=free)
* [lundgren-lindqvist\_iea\_technology-guide\_globe\_final\_web2 copy (windows.net)](https://iea.blob.core.windows.net/assets/355d9b26-b38c-476c-b9fa-0afa34742800/iea_technology-guide-poster.pdf)
* [A new energy economy is emerging – World Energy Outlook 2021 – Analysis - IEA](https://www.iea.org/reports/world-energy-outlook-2021/a-new-energy-economy-is-emerging)
* World Energy Investment 2021 Datafile - [World Energy Investment 2021 Datafile - Data product - IEA](https://www.iea.org/data-and-statistics/data-product/world-energy-investment-2021-datafile)
* [Annual Energy Management Data Report | Department of Energy](https://www.energy.gov/eere/femp/downloads/annual-energy-management-data-report)
* [Annual Energy Management Data Report | Department of Energy](https://www.energy.gov/eere/femp/downloads/annual-energy-management-data-report)