



Sustainability Report 2022

KEY HIGHLIGHTS



To improve the governance of sustainability related matters, two tier sustainability committee has been formed and convened to strategize and execute Raj Petro's sustainability journey



Materiality assessment survey conducted with the internal stakeholders helped identify Emissions, water and waste management as important environmental concerns as well as Employee health and safety as a critical social concern



Improvement projects like installation of oil skimmer, implementation of safety incentive scheme, placement of colour coded bins for waste, etc have been included in the report



Sustainability Report 2022

KEY HIGHLIGHTS

Sustainability Targets disclosed in the sustainability report



To reduce carbon emissions by **2.5%** from the base year 2021 (Scope 1 + 2) for 2023

To become **carbon neutral by 2050**



To reduce energy consumption by **3%** from base year 2021 for 2023



Develop a structured water accounting methodology



To reduce non-hazardous waste generation by **4%** from the base year 2022 for 2023

KPIs and targets are set in line with Brenntag's global targets



Sustainability Report 2022

KEY HIGHLIGHTS

Sustainability Current Status















2023 Year Plan - Project Pragati

ESG Road map to 2025

- Review and revise the framework for the integrated ESG policy
- Develop a water policy and set goals and targets
- Create a sustainable procurement policy and list a few major suppliers to be enrolled for the first year
- Performing a materiality assessment including external stakeholders like suppliers, customers etc.

Impact Assessment & carbon footprint reduction across operating areas

- Perform first climate risk assessment for the organisation
- Perform an impact assessment on CSR funding supporting local communities and strategies for a long-term development plan
- Developing effective systems for capturing waste and water data across the organisation



2023 Year Plan - Project Pragati

Benchmark efforts on industry portals - Ecovadis, CDP etc

• Continual improvements in benchmarking ourselves on the various industrial portals like Ecovadis and CDP

Infrastructure Development Renewable energy ,
conservation

- Development of solar power projects to meet energy needs from renewable sources
- Replacement of diesel forklift with electric forklift
- Identification of other emission reduction projects

Develop metrics & Scorecards

- Improve renewable energy production by 10%
- Reduce direct carbon emissions from the baseline year of 2021 by 2.5%
- Reduce waste by 4% from the base year 2022