ADANI POWER LIMITED ("APL")

Responsible Supply Chain Management Policy

We at Adani Power Limited have reformulated our Vision and synced it with our philosophy of ‘Growth with Goodness’. We envision emerging as a globally admired leader in integrated infrastructure in Utility Management. Our belief of ‘Scaling Business’ is driven by our ambition for scale, speed of execution and quality of operation.

APL’s business philosophy is based on a reliable and sustainable supply chain to drive efficiency in business operations. As part of the Company’s business transformation agenda, we pursue a structured and uniform supply chain management process. Given the nature of our business, vendors (suppliers and contractors) are partners & associates and act as enablers for success.

We are committed to ensuring that our Suppliers and Contractors conform to the RESPONSIBLE SUPPLY CHAIN MANAGEMENT (RSCM) POLICY:

- We evaluate the environmental impact related to our supply chain and services contractors. Our contractors at project sites conduct identified activities on project locations such as fabrication and transportation of tower sections and associated materials, civil work, erection and stringing. We ensure optimisation of resources & its consumption, which aims to reduce emissions, minimise waste and conserve resources.

- We ensure that our contractors follow APL’s policies and guidelines to mitigate the environmental impact in their operations. Our key environmental concerns in project execution are material conservation and waste management. The Integrated Management System (IMS) includes the management of activities related to project execution.

- Waste management for hazardous and non-hazardous materials such as metal scrap from tower parts, insulators, waste oil from transformers, used batteries and waste from offices, is addressed in safe & sustainable manner. A system for waste segregation at source and disposal as per waste categorisation is practised. As a general practice, disposal of waste is undertaken as per the following methods and in compliance with relevant regulations, wherever applicable:
  - Sell metal scrap through auction & in benign manner
• Dispose used batteries through authorised vendors as per Batteries (Management and Handling) Rules, 2001

• Dispose used transformer oil and empty containers through authorised recycler/re-processor according to the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008

• For other waste items other than those mentioned above, undertake a suitable disposal mechanism responsibly on a case-to-case basis as documented in our IMS

• Contractors are advised to abide by the applicable regulatory requirements. Implementing a detailed process of onboarding vendors through prequalification ensures vendor credentials and capability to execute assignments, adhere to HSE norms and comply with statutory requirements

• Supplier and Contractors are encouraged to conduct business with ethics and transparency