

## **INTEGRATED MANAGEMENT SYSTEM POLICY**

We at ADANI POWER (MUNDRA) LIMITED engaged in Generation of Power through Operation of Coal based Thermal Power plants, are committed to excel in reliability & consistency, energy efficiency of our operations, prevention of injury & ill health and environmental pollution. We will implement the requirements of Quality, Environmental, Occupational Health & Safety and Energy Management Systems. Our pursuit to PERFORM will be strengthened by:

- Process Approach: Adopting environmentally sound, and energy efficient technologies augmented with safe and healthy work practices capable of protecting the environment, enhancing operational capabilities, health and safety performance and stakeholder confidence.
- Engagement with the People: Engagement, training, communication and awareness raising among stakeholders to facilitate plant operations in harmony with the conditions prevailing in the community by channelizing dedication and commitment of our employees through seamless participation and consultation.
- Risk Based Approach: Implementation of processes evolved through a
  comprehensive risk assessment and risk mitigation processes with an aim of
  eliminating or reducing the business risks, environmental aspects and
  occupational health and safety hazards and leveraging opportunities in order
  to enhance asset integrity and asset performance.
- Focused Approach: Proactive monitoring, audits and inspections which enable identification and addressing the issues which affect generation of energy or result in energy losses, serious OH&S and environmental consequences.
- Operational Excellence: Adoption of good industrial practices in planning, procurement, operation and maintenance activities to facilitate compliance with applicable legal and other requirements including fulfillment of needs and expectations of stakeholders towards assuring sustainable outcomes.
- Resource Management: Allocation of adequate resources for improving OH&S, continual improvement of plant performance and effective resource management. This should trigger reduction of emissions, minimization of wastes and efforts in recycling / reuse of wastes, conservation of resources and possibility of using alternative or waste energy sources.

• Management System Principles: No tolerance approach towards process deviation by ensuring effective implementation of processes and practices guided by principles of management systems.

Date: 01.05.2019

VNEET S JAAIN

**CHIEF EXECUTIVE OFFICER**