



PT Adani Global

Environment POLICY

A. Environment Policy

The company believes in "Good" Mining practices through "Green Mining Policy"; continuous reclamation and revegetation & using environment friendly methodologies.

Land usage is ensured by

- Restricting access to exploration areas for the safety of pipe lines, bored wells, and catchment area of dam.
- Regular monitoring of land use against spatial planning and land use map with the use of satellite imagery to determine actual conditions before, during, and after mining activity
- Coordination of environmental assessment with related institutions (National Land Agency, Forestry Agency) with regard to land use and land status.

B. Water & runoff water

- Land clearing carried out in a planned and gradual approach as per requirement.
- Control the slope angles and terrace on the topsoil thereby controlling the overburden stockpile areas, and construct controlled drainage and sediment traps.
- Construct drainage ditches along all roadsides.
- Construct erosion/sediment control traps divided into cells (sedimentation ponds).
- Construct drainage equipped with sediment traps on both sides of mine haul roads and direct the flow into nearby sediment traps before discharge to surface drainage.
- Immediately re - vegetate mined lands, road embankments, and cleared areas around structures with fast growing species and cover crops, such as Callopongonium, mucunoides, Centoscema pubescen, and Pueraria javanica.
- Maintain slope stability at erosion and landslide prone locations.
- Construct embankments & check dams where mining areas are adjacent to rice fields and rivers.
- Maintain the sediment traps by routinely excavating sediment.

- Construct drainage systems around workshops that discharge through oil traps - Effluent Treatment Plants.

C. Air Quality

- Constructing buffer zones (green zones) by planting and maintaining broad - leafed plants and cover crops along road embankments.

D. Solid Waste Management

- Separate organic and inorganic waste before collection and transport to final processing area with compost or landfill methods. Inorganic wastes are collected and processed (disposed) by landfill methods.
- Provide temporary storage for wastes divided into three color codes (green for organic domestic waste, blue for non - organic/plastic domestic waste, red for hazardous waste).

E. Hazardous waste

- Construct a warehouse for used lubricating oils with oil trap and store in drums for sale to third parties or Pertamina.
- Build workshops with concrete floors and equipped with floor drain channels leading to an oil trap.
- Implement "eco - care" program for managing hazardous wastes
