



METROCHEM API PRIVATE LIMITED

SOCIAL COMPLAINCES AND MANAGEMENT PRACTICES

WATER MANAGEMENT POLICY

Plot No 34B,40B, 60B,
J.N. Pharma City, Parawada,
Visakhapatnam, Andhra Pradesh 531021

Metrochem API Pvt. Ltd. is committed towards responsible business growth and understands impacts of water scarcity, water stress and water risks arising out on our business and communities. We have taken roadmap target to reduce our water footprint, increase water efficiency and reuse waste-water after recycling it through treatment plants. We are also committed to preserve natural resource with attention in water stressed areas by.

- Enabling water quality checks at every point of use, with zero deviation towards detrimental effects and Effective equipment used for treating and distributing water.
- Providing right quality of water all the time at every point of the operation.
- Monitor, track, asses' monthly/annual water consumption and make strategies to Recover, Reduce, Recycle and Reuse the wastewater.
- To control water pollution, we monitor our all activities and make necessary changes as per requirement.
- By increasing awareness amongst our employees and all stakeholders.
- By developing a more strategic approach to environmental sustainability.
- Mitigating potential impact on water quality from our own and Neighborhood industry.
- Responsibly managing effluent discharges into water.
- We will also engage our suppliers in efficient water usage.
- Regular audits on use of water which comprised of a detailed water balance and the characterization of all effluents produced by the site.
- Adoption of latest and efficient technologies to reduce water footprints achieve the desired results
- A water withdrawal and water consumption reduction plan, based on the modernization of some equipment, water treatment facilities, or on the change in operational procedures.
- Internal water management practices, which includes use of alternative water supply, water reduction, pollution reduction, raising awareness on substances of concern and External water management practices.

Approved by
Dr. N. Venkateshwara Rao
Chairman & Managing Director

Date: June 1st, 2022

Place: Hyderabad, INDIA