

## **POLICY ON PHARMACEUTICAL IN ENVIRONMENT**

### **Purpose**

As a pharmaceutical company, we recognize and actively manage our environmental responsibilities in order to have a positive impact on our patients, our stakeholders, the environment and the communities we operate in.

### **Scope**

This Policy applies to the entire Raghava, including all companies and its affiliates, our employees, business partners and consultants acting on behalf of the Raghava. The provisions of this Policy may be subject to amendments if required by local law or regulations, especially where these are more stringent

### **Management Approach**

We regularly identify material environmental aspects, define objectives, implement appropriate measures and monitor results in order to assess our performance. Environmental aspects are included in our business planning, making them an integral part of our operations. Environmental risks are assessed within the framework of Raghava risk management process. We continuously review new laws, regulations and applicable standards in order to conduct business in compliance with all relevant norms.


All our production sites are certified by the internationally recognized environmental standard ISO 14001 to ensure accountability, employee engagement and continuous improvement. By periodically reviewing and further developing the environmental management system, we ensure it complies with the latest technologies used and applicable standards.

**Process**

**Raghava Life Sciences** Manufactures API's & Intermediates, Specialty **Active Pharmaceutical Ingredients (Generics), Drug Intermediates**. We are focused on the following steps to reducing API in Environment (PIE) through minimization of API residue/losses in wastewater streams.

- Adopting Mass balance approach.
- Periodic review of the manufacturing process to estimate API losses (account for batch and cleaning cycles).
- Periodic review of the manufacturing process to improve yield so that loss of product in the effluent can be avoided.
- Eliminate direct sewer discharges of rejected/spilled material.
- Use dry cleaning practices as much as practical with appropriate disposal.
- Minimize equipment rinse discharge.
- Meet environment protection statutory requirements.
- Increase environmental awareness among company employees and contract workmen and all stakeholders.
- Complies the API concentration in discharge less than Predicted-No-Effect-Concentration (PNEC).

For **Raghava Life Sciences Private Limited**

  
**Managing Director**

