



## The Gujarat Cleaner Production Award conferred on Atul Ltd

<u>Atul, January 15, 2015</u>: The Aromatics Division of Atul Ltd, has been conferred upon the prestigious **Gujarat Cleaner Production Award** in large scale sector by Government



of Gujarat for outstanding achievement in **implementing Cleaner Production Practices** for the year 2012-13.

The award recognizes organizations that exemplify the highest level of operational and strategic excellence in Eco Efficiency. It recognizes and rewards outstanding achievement in Sustainability in the built environment and is a key benchmark for achieving best practices in the sector.

Atul Ltd had submitted the nomination for its Aromatics Division, Ankleshwar, for creating Wealth from Waste and Recycling of Treated Waste Water in the process and thereby making Ankleshwar Manufacturing Site a Zero Liquid Discharge Unit.



On behalf of Atul Ltd, Mr S Nammalvar, President (TE) and Mr Syamal De, General Manager – Technology and Manufacturing, received the Award at a well-attended function where Honorable Minister of Forests and Environment and Tribal Development, Government of Gujarat, Mr Mangubhai Patel was the Chief Guest and Mr Bachubhai





Khabad, Honorable Minister of State, Forests and Environment and Fisheries, Government of Gujarat was the Guest of Honor.

## The Objectives of THE GUJARAT CLEANER PRODUCTION AWARD are:

- To create awareness on Cleaner Production (CP)
- To provide cost effective training to industrial personnel on Cleaner Production assessment and implementation
- To organize and conduct Cleaner Production Assessment Projects in different clusters
- To develop expertise and thus provide consultancy | advisory services on Cleaner Production
- To prepare guidelines and manuals preferably in local language on Cleaner Production
- To promote local Cleaner Production centre
- To conduct Cleaner Technology Assessment Projects in different industries of Gujarat
- To assist Government in framing the policy for CP | CT promotion