Background

Water is one of the most critical resources not only from a life perspective, but also from a development perspective. Besides its usage for drinking purposes, it also serves a wide range of needs including irrigation, industrial usage and domestic applications.

Gujarat is the most industrialized state in the country. With sustained investor confidence, stable governance and favorable business conditions, the average GSDP growth over the last five years has been over 10%. The State is committed to harness the alternate sources of water. For this, technologies to improve water conservation are a must.

- Several innovative steps have been taken by the Government of Gujarat for water conservation.
- Sujalam Sufalam, a scheme to create a grid of water resources in Gujarat is an innovative step towards water conservation and allocation.
- Gujarat, through a series of small steps has reached a massive scale in water management and this project has reaped benefits with the 'Jal Kranti'.
- Some of the transforming initiatives of Jal Shakti have been Sujalam Sufalam Yojna, Sardar Sarovar Project, Sea – beach Protection, Micro/Drip irrigation schemes, Salinity ingress prevention schemes, Flood defence mechanism, Vanbandhu Kalyan Yojna, Sagarkhedu Yojna, Water Harvesting, Interlinking of rivers, and Water recharging structure.

SUMMIT 2012 BACKGROUND

Who should attend

Private Companies : Users and Manufacturers of Treatment Technology

Government : Water Resources and Water Supply departments of State/Central Government, State Water Boards, Municipal

Corporations and Urban Local Bodies (ULBs), Non Governmental Organisations, Colleges / Educational Institutions in Water etc.

The Seminar would focus on the following aspects

- Challenges & Scope of Alternate Water Sources
- Water Reuse and Efficiency
- Rain Water Harvesting
- Recycling of Water (Domestic & Industrial)
- Desalination
- Challenges to PPP Projects in alternate water sources

Objectives of the Event

• Assess Gujarat's current scenario - water conservation, recycling and desalination

- Identify the challenges in taping and developing these alternate sources
- · Chart the roadmap for future water security of the nation and Gujarat in particular
- · Expose the participants to the latest global developments in the water sector and engage in knowledge sharing
- · Provide a platform for networking to promote innovative products and technologies

Exhibitors' Profile

- Water Pollution monitoring
- Sewage & Sludge Treatment
- Packaged Drinking Water
- Water Treatment Chemicals
- Rainwater Harvesting
- Wastewater Management & Recycling
- Desalination & Distillation
- All types of Pumps
- All types of Valves
- Water Treatment
- Water Supply & Service
- Water Conservation
- Filtration Equipments
- Reverse Osmosis Equipments
- Cooling Towers
- Swimming pool equipments
- Irrigation equipments
- Effluent Treatment
- Water Management & Systems

For more details, please contact:



Confederation of Indian Industry

For Sponsorship Opportunities & Delegate Registration

Mr Ashish Mehta

Tel: +91-79-40279914

Ms Deepa Sharma

Tel: +91-79-40279932; Mobile: +91-99243 83343

For Exhibition & Advertisement

Email: ashish.mehta@cii.in

Email: deepa.sharma@cii.in; gujaratwatersummit@cii.in