

# CLEAN GANGA – NATION'S PRIORITY

**GOVERNMENT OF INDIA  
NATIONAL MISSION FOR CLEAN GANGA  
MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT  
& GANGA REJUVENATION**

## MARKET CONFERENCE

for

National and International Manufacturers/ Technology Providers/ Service providers/ Infrastructure providers for installing/operating Municipal Sewage Treatment Plants/ Industrial Effluent Treatment Plants / Common Wastewater Treatment Plants on a turnkey/ Design-Build-Operate and Transfer (DBOT) basis or on Public Private Partnership (PPP) basis/ Special Purpose Vehicle (SPV) basis including installation, operation and maintenance in the towns/ other areas along the main stem of Ganga River

**On April 28, 2015**

Our approach is to secure the banks of River Ganga into small stretches and arrest the inflow of pollution in each stretch (covering all types of pollution inflow including from drains) by provision of appropriate wastewater treatment facilities. While doing so, rehabilitation of existing facilities where required will also be undertaken. Improved water quality conforming to notified standards will be among the key performance measures.

Works intended to be taken up include Interception & Diversion (I&D), Treatment of Wastewater flowing from various drains falling directly into river Ganga in five Ganga basin states i.e. Uttarakhand, Uttar Pradesh, Bihar, Jharkhand and West Bengal including rehabilitation of existing STPs, CETPs & related Infrastructure. NMCG is working with State Program Management Groups (SPMGs) of these five states to take this work forward.

### The Market Conference is proposed for:

Exploring various feasible options available for taking up various types of conventional, new innovative-proven technologies, prefabricated treatment plants including for Interception & Diversion (I&D) of drain flow for its treatment to reduce the pollution load in Ganga River.

Exploring benchmark capital costs, O&M costs and techno-economic feasibility in respect of wastewater treatment.

Exploring various related options such as conventional/ multistoried/ cascaded/modular/compact STPs / decentralized STPs/ Industrial Effluent Treatment Plants

Exploring the possibility of capital cost recovery through end products i.e. electricity generation, reuse and recycle of treated effluent, use of sludge as bio-manure and promotion of solar photo voltaic energy for running of STP/SPS/ETP units.

Exploring the possibility of Public Private Partnership (PPP)/ Special Purpose Vehicle (SPV).

All concerned National and International Manufacturers/Technology Providers/Service providers/ Infrastructure providers for installing/operating Municipal Sewage Treatment Plants / Industrial Effluent Treatment Plants /Common Wastewater Treatment Plants on a turnkey/ Design-Build-Operate and Transfer (DBOT) basis or on Public Private Partnership (PPP) basis/ Special Purpose Vehicle (SPV) basis are requested to participate in the Conference along with relevant documents.

To confirm the presence in the Conference please contact

Mr. Jitender Sharma / Mr. Alok Suman of

**National Mission for Clean Ganga**

latest by **24th April 2015**. Tel: 011-24367985, Fax: 011-24367988

E-Mail – [jpsharma@nmcg.nic.in](mailto:jpsharma@nmcg.nic.in)/ [aloksuman@nmcg.nic.in](mailto:aloksuman@nmcg.nic.in)

**Venue : India Habitat Centre, New Delhi**

**Date : 28th April, 2015 (10:00 A.M.)**

**For more information / Registration please visit: [www.nmcg.nic.in](http://www.nmcg.nic.in)**