

# AQUA-Hub

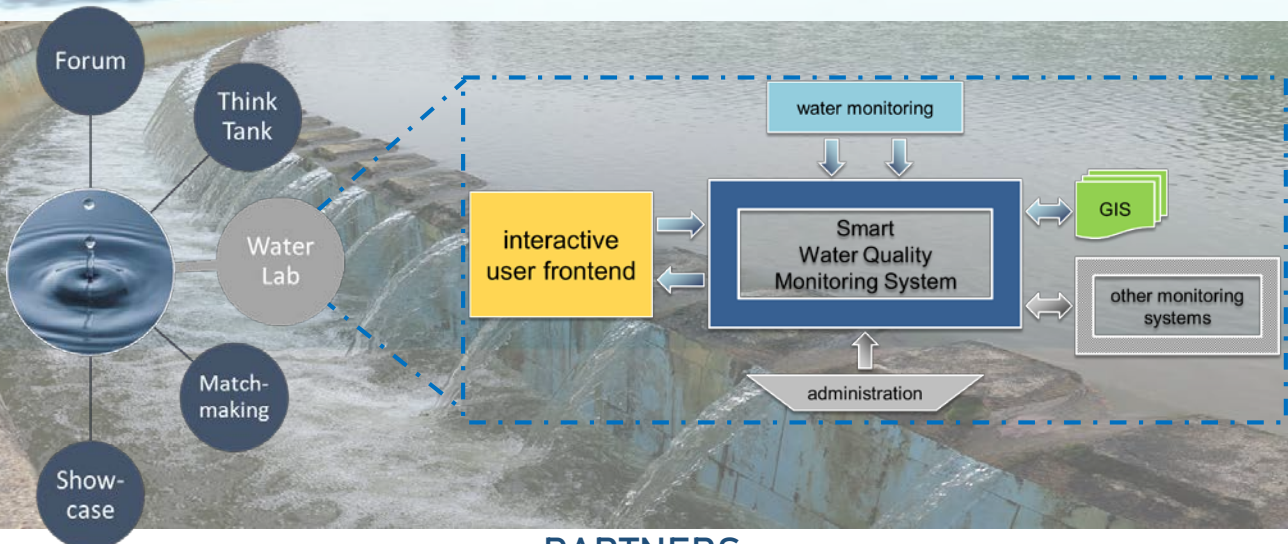
*Water Innovation Hubs and Smart Water Monitoring for fostered Indo-German cooperation*

## OBJECTIVES

- Establishment of Water Innovation Hubs as platforms for increased cooperation and exchange between Indian and German stakeholders
- Provide a forum & think tank for knowledge sharing between stakeholders from the public, private and civil society sector
- Increase access to Water Technologies “Made in Germany” and support showcase projects of technologies in operational environments
- Support the development of innovations in the water sector for sustainable water management solutions

## CONCEPT

Water insecurity, demand for wastewater treatment and availability of technological solutions pose major challenges for India's water sector. At the same time, many German actors have knowledge and specialised technologies that can contribute to solutions. In AQUA-Hub Water Innovation Hubs are being implemented in the two Smart Cities, Coimbatore and Solapur, and accompanied by pilot measures of German technology for water monitoring. Local HubManagers will act as focal points for stakeholders from local administration, industry and civil society organisations by supporting the information flow between India and Germany. The increased water data availability will support the development of sustainable water management innovations in line with the data driven approach of the Smart City Mission. For more information visit [www.aqua-hub.de](http://www.aqua-hub.de).



## PARTNERS



Institute for  
Social-Ecological  
Research



Duration: 01.10.2020 – 30.09.2022

Reference: 16EXI4021A

Project Coordinator Mr Marc Beckett | Fraunhofer IGB, Nobelstr. 12  
<https://www.igb.fraunhofer.de/en.html> | 70569 Stuttgart, Germany  
Email: [marc.beckett@igb.fraunhofer.de](mailto:marc.beckett@igb.fraunhofer.de) | Tel.: +49 (0) 711 / 970-4086

Supported by:



Federal Ministry  
for the Environment, Nature Conservation  
and Nuclear Safety



based on a decision of the German Bundestag