

Call for proposal: WKRC Training for SWE implementation

About the Project: Training of WKRC (Water Knowledge Research Centre) partners under the Project SEWAH

Scope of work shall include:

- Training and Capacity building for SWE implementers (upto 10) to integrate WKRC concept into their existing or newly launched Water ATMs
- Preparation and sharing of IEC material for WKRCs with the SWE implementers. This shall include
 - Rallies
 - Poster / Pamphlet distribution
 - School Competitions
 - Water Quality testing using FTK
 - Water Conservation
 - Dated Day Celebrations
 - WASH education at schools & SWE kiosks
- Assist SWE implementers in planning citizenship awareness drives on water conservation and water saving at homes
- All of the above activities will be undertaken in the intervention cities shortlisted and shared by SWNI.

Timelines: Twelve months starting from the award of contract.

Intellectual Property: All output, training materials, questionnaires, feedback forms, results, data and reports generated under the award are solely the property of Safe Water Network India.

Confidentiality: Any information, resources and assistance (including access to records, systems) shared with you during the course of program for this engagement cannot be disclosed or used in electronic, print or audio medium.

Please send in your application to this mail id – psewak@safewaternetwork.org / psingh@safewaternetwork.org / info@swnindia.org Aug 27, 2020

About Safe Water Network: Safe Water Network India is a not-for-profit Trust, registered on October 16, 2009, committed to bringing scalable, financially sustainable solutions that provide clean, affordable drinking water to the communities in quality-affected habitations in India.

Safe Water Network India holds a licensing agreement with Safe Water Network, a 501 (c) (3) registered non-profit organization in New York, USA and a core funder of the Trust.

About Project SEWAH: Project SEWAH is a joint collaboration between Safe Water Network India and USAID to strengthen the journey towards self-reliance in Urban Drinking Water through multiplier effect of knowledge hub and by leveraging the SWE Alliance. The project aims to create a legacy of a sustainable and reliable safe drinking water footprint in the urban cities to accelerate the SDG Goal 6.1 by developing capacities of the citizens, PHED engineers, SWE implementers and other stakeholders in the ecosystem so that SWEs are sustainably delivering safe drinking water reliably to the local communities.

Proposal Requirements



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1. The partner should have credible experience in training of master trainers and should submit such credentials along with the proposal.
2. Team credentials must be shared along with the proposal
3. Proposal must be submitted within the last date mentioned in this call for proposal
4. Total proposal cost must be submitted as exclusive of applicable taxes and charges
5. Training venue cost should be excluded from the proposal cost as the same will be facilitated