REACH Improving water security for the poor

Do you have a project that could be relevant for REACH and eligible for Partnership Funding?

Are you looking for partners to work with or a consortium to join?

The following organisations are interested in finding additional partners to work with and to potentially coordinate with in their applications for REACH Partnership Funding. They have asked for their details to be shared in this document so if you see a good match below, please do feel free to get in touch with them.

Contact name	Organisation name	Regions of expertise	Areas of expertise /	Other comments for potential partners	Contact details
		/ interest	interest		
Deepa Gupta	DRS Research &	Gujarat, Orrisa & J&K	Water & Sanitation,	Partner should have experience of on	deepagupta03@gmail.com
	Consulting	states of India	Urban & Environment	ground project implementation.	
			Planning		
Kristen Check	Water Mission	Central America,	M&E, research,	We are a non-profit engineering	kcheck@watermissions.org
		sub-Saharan Africa	qualitative methods,	organization focusing on safe water and	
			early warning system,	sanitation in developing countries and	
			climate change	disaster areas, and we are currently	
				searching for a partner interested in	
				developing a novel early warning system.	
				We have a field test in place and would like	
				to develop this concept further in a REACH	
				proposal.	
Dr. Abebe	Jimma University	East Africa, Ethiopia	Rain water harvesting		abebe.beyene@ju.edu.et
Beyene			and point of use for		
			climate change		
			adaption in water		
			scare regions		
Kevin Schuster	VOTO Mobile	sub-Saharan Africa,	Mobile technology	Our experience is in leveraging mobile	kevin@votomobile.org
		India	(IVR, SMS, USSD) for	technology for effective two-way	

You can add your own details to this list by completing the form '<u>Finding Partners</u>'. This list will be updated regularly.

REACH Improving water security for the poor

		M&E, behaviour change, feedback loops, information hotlines.	communication for data collection, behaviour change, and information campaigns. Staff based in India, Zimbabwe, Senegal, Kenya, Tanzania, Uganda, and Ghana. Technology can be implemented anywhere (40 countries to date). We are looking for partners with WASH expertise.	
Michael Kumi	CSIR-Water	Water Security for	I will be grateful to work with any potential	michael.kumi@csir-
	Research Institute	vulnerable people,	partner in the area of water security for	water.com
		Water Quality and	the vulnerable. I am currently, looking at	
		Resources	the treatment of waste water for	
		Management,	aquaculture and urban gardening to	
		Phytoremediation,	enhance/ improve food security and the	
		Water quality for	eradication of poverty among slum	
		Aquaculture,	dwellers in Accra.	
		Modelling		