

Practitioner Input Form

Submitted: 15/02/2005

Input Record Number	019
Name	Sisir Kumar Neogi
Contact Information	iphe@cal3.vsnl.net.in
Organisation(s) Involved	Institution of Public Health Engineers, India (Self) 1) Government of West Bengal 2) Government of India 3) Government of A. P.
Geographic Area	a) West Bengal (rural) b) Andra Pradesh (rural)
Dates	
Communities Involved	a) NGOs b) Local Bodies c) People d) Tech Teachers' Training Institute/ Community Polytechnics
Duties and Responsibilities/ Purpose of Project	a) Mass Awareness b) Development of low cost technologies c) Testing of water d) Selecting appropriate filters in the arsenic, fluoride and iron affected areas
Context of Intervention	Drinking water (rural).

Practitioner Reflective Case Study

Input Record Number	019 RCS Sisir Kumar Neogi
<ol style="list-style-type: none"><li>1) House to house survey: a) Maintenance of water sources, b) Difficulties in collecting water, c) Management of water including testing the quality, d) Designing and implementing low cost water treatment facilities like HRF, filters in arsenic affected areas, e) Training the local people.<li>2) People co-operated with the endeavour.<li>3) a) General feeling of the people, b) Morbidity rate.<li>4) They are not properly guided.	

Practitioner Input – Part II

Input Record Number	019II Sisir Kumar Neogi
<p>9) We are helping government agencies.</p> <p>10) We normally build of conviction with the local bodies.</p> <p>11) Lowering down the cost of production, distribution and maintenance of systems.</p> <p>12) a) Developing the practice of willing to pay in stages. b) Not to scare the people.</p> <p>13) I shall request all our thirteen regional centres in India to keep contact with you.</p>	