

# Identifying Institutional Frame Work At Village

- **Village Councils, Local Self Government**
- **Non Governmental Organization, Trusts**
- **Cooperative Society**
- **Producer Company**
- **Village Energy Committee**
- **Forest Coucil/Panchayats**

# Process of Community Mobilization

## Regular Meetings in the village



**Discussions at site**  
**On spot guidance**



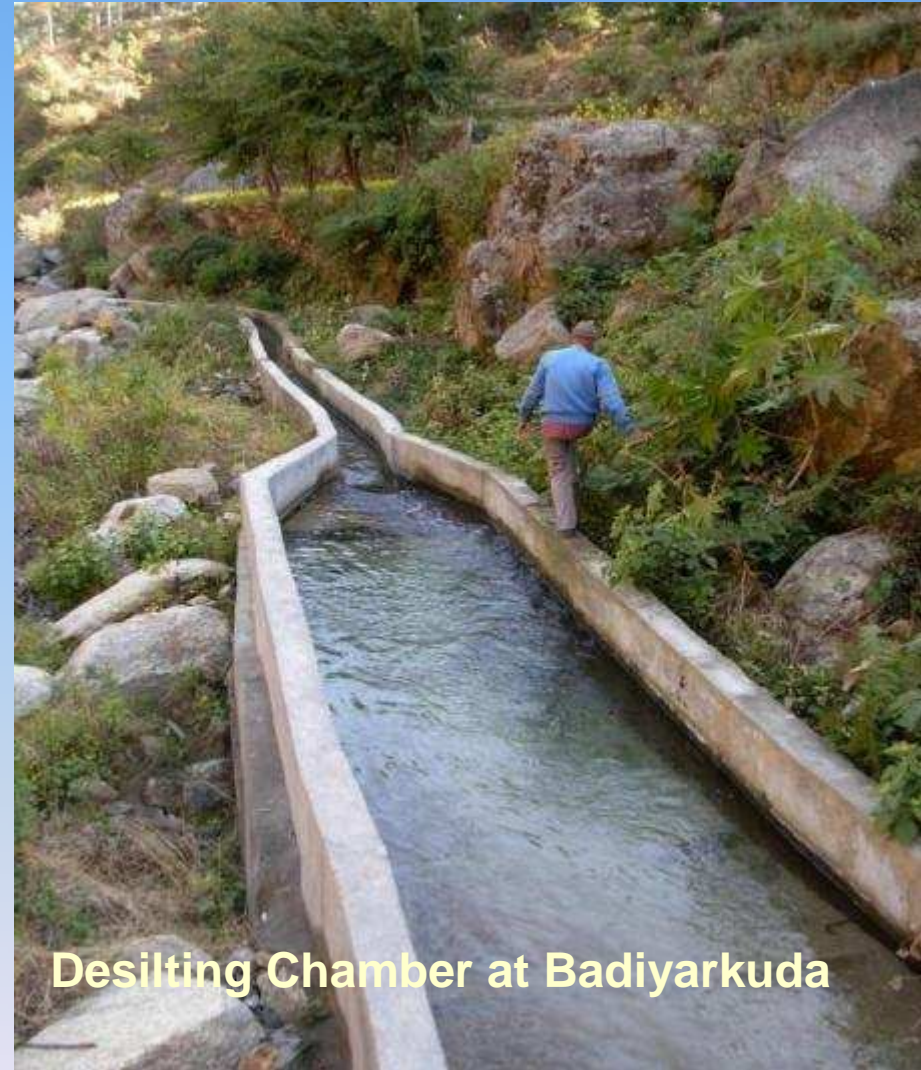
# Installation phase

- Material procurement
- Construction
- Fabrication work
- Installation
- Commissioning
- Setting up Transmission lines
- Wiring and metering
- Training
- Management

# Channel and de-silting chamber built by community (Uttarakhand, India)



225 m long power channel



Desilting Chamber at Badiyarkuda

3

Transparency in community  
Hydropower structure is  
necessary to keep away disputes-  
in areas such as local  
contribution, outside support,  
revenue, remunerations,  
purchase of material, election to  
office of core group

3

Transparency in community  
Hydropower structure is  
necessary to keep away disputes-  
in areas such as local  
contribution, outside support,  
revenue, remunerations,  
purchase of material, election to  
office of core group

# Grassroots Engineers Training Programme

Grassroots engineers engaged in construction programme and Learning equipment intricacies while fabricating and during construction



Use of power tools for minor fabrication/repair work



Grass engineers engaged in site clearance

## Project installed by the local community (Ladakh, India)







**Power House constructed  
by the Community (Kalahandi, Orissa, India)**

# Setting up Penstock

By Local Villagers  
under supervision



**Pangethi, India**



**Equipment Installation by local community**

## Installation of Equipment



Kalahandi, Orissa, India)