Identifying Institutional Frame Work At Village

- Village Councils, Local Self Government
- Non Governmental Organization, Trusts
- Cooperative Society
- Producer Company
- Village Energy Committee
- Forest Council/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
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.
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
Installation of Equipment

Kalahandi, Orissa, India