

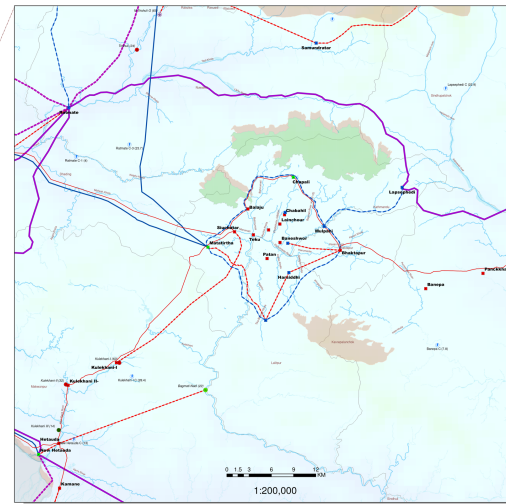
# Nepal Power Transmission Network Map

## Our Projects:

- Mai Beni HPP (9.51 MW), Ilam, Province-1
- Lower Jognai Khola HPP (6.2 MW), Ilam, Province-1
- Middle Mewa HPP (49 MW), Taplejung, Province-1
- Palun Khola SHPP (21 MW), Taplejung, Province-1
- Siwa Khola HPP (26.86 MW), Taplejung, Province-1
- Dudhkoshi-9 HPP (150 MW), Solukhumbu, Province-1
- Tamakoshi-9 HPP (24.46 MW), Dolakha, Bagmati Province
- Upper Myagdi-1 HPP (53.5 MW), Myagdi, Gandaki Province

CHINA

INDIA



## LEGEND

### NEPAL HYDROPOWER PLANTS

- CONSTRUCTION LICENSE APPLICATION
- SURVEY LICENSE APPLICATION
- CONSTRUCTION LICENSE
- IN OPERATION
- GOVERNMENT RESERVED PROJECT
- SURVEY LICENSE
- UNDER CONSTRUCTION
- HYDROPOWER CLUSTERS BELOW 20 MW

### NEPAL SUBSTATIONS

- FUTURE S/S
- UNDER CONSTRUCTION S/S
- EXISTING S/S

### TRANSMISSION LINES

- 132 KV HTLS
- 220 KV HTLS
- PROPOSED 400KV
- PROPOSED 220KV
- PROPOSED 132 KV
- EXISTING/UNDERCONSTRUCTION 400 KV
- EXISTING/UNDERCONSTRUCTION 220 KV
- EXISTING 132 KV

### PROTECTED AREAS

- HUNTING RESERVE
- WILDLIFE RESERVE
- BUFFER ZONE
- CONSERVATIONAL AREA
- NATIONAL PARK

Coordinates System: AGRS (EUREF) 1983  
 Projection: Transverse Mercator  
 Datum: Everest (1984)  
 Zone: 49N  
 False Easting: 500,000.0000  
 False Northing: 10,000.0000  
 Scale Factor: 0.9996  
 Units: Meter (1:500,000)  
 UTM Zone: 49N

Tel: (+977) 01-44524111  
 Fax: (+977) 01-44524112  
 Email: info@raasta.com.np  
 Website: www.raasta.com.np  
 Address: Plot No. 10, Kathmandu  
 Nepal  
 Scale: 1:500,000

