

NEA Engineering Company Ltd.

Trade Tower Thapathali, Kathmandu.

Employee Short CV Format

Full Name:	Ashish Regmi			
Position in Company	Transmission Line Engineer	Professional Position (E.g. Civil Engineer)		Electrical Engineer
Academic Qualification	Highest Academic Degree	BE (Electrical Engineering)		Year of Completion 2015
	Others Academic Degree	1.		Year of Completion
Experiences				
Total no. of years (Excluding Study period)				2 Years
SN	Name of Organization	Position	Years of Experience	Key responsibilities
1.	NEA Engineering Company Limited	Consultant Electrical Engineer	1	<ol style="list-style-type: none"> “Study and Analysis of Optimal Distributed Generation for Access to Grid Electricity to All in Five Years with Participation from Local-level Government”. Assisting financial expert of assisting the Economic Expert of the project in carrying out the detailed Financial Analysis and Final Report preparation of the Project and involved in Electrical Team to carry out Grid Expansion Planning portion of the project. Involved in Electrical Design Team to carry out the Electrical Design of different electrical components/aspects of a Hydropower, preparing Technical Specifications and Tender Documents. The size of Hydropower’s currently being studied in the company range from 22 MW to 688 MW. Design Check and Construction Supervision of Hetauda-Dhalkebar-Inaruwa 400 KV Substation Expansion Project.
4.	NEA Engineering Company Limited	Transmission Line Engineer	1	<ol style="list-style-type: none"> Carried out Power Evacuation Study of Hydropower Projects, ranging from 92 MW to 492 MW (Techno-Economic Analysis). Trishuli 3B-Ratmate 220 kV Transmission Line Project Different transmission line projects at 33 kV, 132 kV, 220 kV and 400 kV voltage currently ongoing in the company. Design Check and Construction Supervision of Hetauda-Dhalkebar-Inaruwa 400 KV Substation Expansion Project.