

NEA Engineering Company Ltd.

Trade Tower Thapathali, Kathmandu.

Employee Short CV Format

| | | | | |
|--|---|--|----------------------------|---|
| Full Name: | Ram Krishna Adhikari | | | |
| Position in Company | Powerhouse Engineer | Professional Position (E.g. Civil Engineer) | | Structural Engineer |
| Academic Qualification | Highest Academic Degree | M.Tech in Structural Engineering | | Year of Completion 2016 |
| | Others Academic Degree | 1. B.E. in Civil Engineering | | Year of Completion 2013 |
| Experiences | | | | |
| Total no. of years (Excluding Study period) | | | | 3.5 |
| SN | Name of Organization | Position | Years of Experience | Key responsibilities |
| 1. | NEA Engineering Company Limited | Powerhouse Engineer | 1/3 | <ol style="list-style-type: none"> Review on Civil Designs of Dhalkebar Substation. Review on Civil Design of Hetauda and Inaruwa Substation Involved in Detail Engineering Study of Phukot PROR HEP, Betan PROR HEP, Jagadhulla PROR HEP and Rolwaling HEP. |
| 2. | NEA Engineering Company Limited | Hydropower Engineer | 1 | <ol style="list-style-type: none"> Review on Civil Designs of Dhalkebar substation. Involved in Detail Engineering Study of Phukot PROR HEP, Betan PROR HEP, Jagadhulla PROR HEP. |
| 3. | Union Hydropower Limited | Structural Engineer | 1-3/4 | <ol style="list-style-type: none"> Involved in Feasibility Study of Hongu Khola Hep, Mewa Khola HEP and Upper Tamor A HEP. |
| 4. | United Engineering Solutions Pvt. Ltd. | Structural Engineer | 1 | <ol style="list-style-type: none"> Structural Design of Building Structures and View tower. |
| 5. | Megatech Hydro and Infrastructure Pvt. Ltd. | Civil Engineer | 1/3 | <ol style="list-style-type: none"> Inspection, monitoring and management of Tunnel Construction site of Melamchi Water Supply Project at Ambathan. |