**COMPANY NAME**: **PUWA KHOLA HYDROPOWER LTD**

**INDUSTRY:** Energy - Hydropower

**FOUNDING DATE**:

Registration No. :59039/065/066

Company Registration Date : 2065/9/16

Registered at Department of Industries :1407/107/2068/069.

Permanent Account Number (PAN) : 303417149

Power Purchase Agreement (PPA) : 2078/11/01

Generation License Obtained on : 2079/08/14

Converted to Public Ltd. : 2075/02/06Top of Form

**HEAD OFFICE :**

Puwa Khola One Hydropower Project

Anamnagar -29, Kathmandu , Nepal

Phone no: 01412710

Email: Puwakholaonehydropower@gmail.com

**SITE OFFICE:**

Puwa Khola One Hydropower Project(4MW), Barbote -5, Ilam

Aayu Malun Khola Hydropower Project (21MW),Okhaldhunga

**MISSION** : Committed to providing sustainable and clean energy solutions while fostering environmental stewardship and community development.

**KEY SERVICES** : Design, Construction, and operation of hydropower Plants

BOARD OF DIRECTORS

*Chairman Mr Kiran Malla*

Senior Civil Engineer

Postgraduate in Hydropower Development (Norway)

Chairman of 3H Constructions

*Managing Director Mr Kadam K.C*

Postgraduate in Geotechnical Engineering (Edinburgh & Glasgow)

Chairman of Fishtail Dream Park

*Director Ms Abhigya Malla*

Senior Accountant

Masters in professional Accounting and Masters of Commerce in Finance (Australia)

*Director Mr Madhukar Garg*

Senior Electrical Engineer

Masters in Electrical Power Engineering (Norway)

*Director Mr Arjun Kharel*

BCom (Businessman)

**MAJOR PROJECTS :**

* **Puwa Khola One Hydropower Project**

Puwa Khola-One Hydropower Limited was founded on the 16th day of Poush in the year 2065 B.S. with the primary objective of developing Hydropower Projects. The company has successfully commissioned a 4MW Hydropower plant in the Ilam District on the 23rd day of Ashoj in the year 2074 BS.

* **Aayu Malun Khola Hydropower Project(21MW)**

In addition to this achievement, Puwa Khola-One Hydropower Limited has also undertaken 51% stakes for the development of the Aayu Malun Khola Hydropower Project, 21MW (AMKHP). Geographically, this project is situated within the latitude range of 27°21'28" N to 27°23'31" N and the longitude range of 86°24'34" E to 86°26'36" E. Physiographically, the project area is in the Higher Himalayan region and spans altitudes ranging from approximately 925 meters above mean sea level (amsl) to 1500 meters amsl.

**FINANCIALS:**

The company has total authorized capital of 130 Crores, issued capital 90 Crores & paid up capital as 70.5334 Crores.