Amadablam Mini Hydro Limited Terms of Reference (ToR)

Background

The Amadablam-Mini Hydro Subproject (911 kW) being developed by Amadablam Mini Hydro Limited (AMHL) is a vital initiative under the Mini Grid Energy Access Project (MGEAP), managed by the Alternative Energy Promotion Centre (AEPC) with financial support from British Embassy-Kathmandu (BE-K) and World Bank Nepal. This project harnesses water from Cholunche Khola, a tributary of the Dudhkoshi River to generate 911 kW of clean renewable energy at the world's highest altitude. The electricity produced will benefit 451 MSMEs along the Everest region across 20 remote villages, including Chukhung, Debuche, Dingboche, Pangboche, and Tyangboche. Many of these villages are home to indigenous communities that will gain significant access to reliable electricity. The project is expected to enhance daily life, boost local economic opportunities, and support tourism in these off-grid areas. By providing clean, sustainable energy, the Amadablam Mini Hydro Subproject aims to make a lasting, positive impact on Nepal's remote Himalayan communities, fostering development and improving quality of life.

AMHL seeks applications for the position of Technical Interns (Engineers) – Civil, Electrical and Mechanical. Detailed Terms of Reference can be downloaded from the below link:

ToR Intern Technical – Electrical Intern

ToR Intern Technical – Machanical Intern

ToR Intern Technical – Civil Intern

ToR Environment Officers

Application Instructions

If you are interested in applying for these positions, please send us your application via email, no later than

CoB on 30th May 2025 to amadablamhydro@gmail.com. In your email, please include:

- Your updated Curriculum Vitae with three recent references and Copies of your key relevant educational degrees.

Even though we appreciate your interest in AMHL work, we will only be able to contact short-listed candidates.