



Hydro Lab 🕥 SINTEF



EnergizeNepal Program (ENEP) Monthly Bulletin

Workshop onGoldenCircleandValueProposition



EnergizeNepal Program (ENEP) funded by The Norwegian Ministry of Foreign Affairs (MFA), managed by Kathmandu University, a KOICA-funded and Project Nepal Technology Innovation Center - NTIC, jointly organized orientation program and workshop session on "Golden Circle and Value Proposition" for the newly selected KUBI applicants on January 4, 2022. The session was conducted by Mr. Niraj Khanal, CEO & Co-founder, Antarprerana and Mr. Ashim Shrestha, **Business** Incubation Manager, Antarprerana. The participants actively participated in the workshop session and put their concerns and gueries for the effective and successful running of their business operations. Meanwhile, Dr. Bijay Thapa Program Manager shared his experiences and lesson learnt from his enterprises journey in different companies. The session concluded with remarks from Mr. Ramesh Ghimire, SI Program Lead, NTIC/IRDP in regards to work plan and

process for Startup and Business Incubation Program.

Project Status Sharing Meeting



On January 5, 2022 a project status sharing meeting was held for the project titled "Incubation of Nepal Hydrogen Initiative Program (NHI)", which is being supported by EnergizeNepal.

The project is being supported in order to fulfill the following objectives;

- Build a foundation and institutional arrangements for incubation of the Nepal hydrogen Initiative as a consolidated program.
- Strengthen Green Hydrogen Lab at KU for academic and research engagement within the broad interest of business development possibilities.
- Develop demonstrative projects for technology transfer and adaptation of green hydrogen systems for industrial application in Nepal.

🧲 EnergizeNepal





EnergizeNepal Program (ENEP) Monthly Bulletin

Project Status Sharing Meeting



On January 9, 2023 project status sharing meeting was conducted with the project titled, Establishment of Centre for Electric Power Engineering (CEPE) which is being supported by EnergizeNepal to fulfill the following objectives;

- 1. To establish the center for electric power engineering at the Department of Electrical and Electronics Engineering, Kathmandu University.
- 2. To provide a platform to work in the research-oriented environment by concentrating Scientists, Professors, Faculties, Students and other stakeholders from different countries/institutions/organizations in the field of electric power engineering.

Project Status Sharing Meeting

On January 9, 2023 project status sharing meeting was conducted with Turbine Testing Lab (TTL). EnergizeNepal has been constantly supporting the Lab to encourage the enhancement and innovation on Nepalese hydropower sector.

Orientation program and workshop



EnergizeNepal Program (ENEP) funded by The Norwegian Ministry of Foreign Affairs (MFA) and Nepal Technology Innovation Center - NTIC, a KOICA-funded project jointly organized orientation program and workshop session on "Sales Marketing and Branding of product for the newly selected SI applicants on January 23, 2023. The session was conducted by Mrs. Rasana Shrestha, Cofounder of Nuga: Essence Enterprises and Mr. Ashim Shrestha, Business Incubation Manager, Antarprerana. The session was interactive and participants actively participated in the workshop session and put their concerns and queries for the effective and successful running of their business operations.



🧲 EnergizeNepal







EnergizeNepal Program (ENEP) Monthly Bulletin

M.S.

Project Status Sharing Meeting



On Jan 30, 2023 EnergizeNepal Team had a progress status sharing meeting with Hydrolab Pvt. Ltd. Many remarkable works are being carried out in partnership with the Hydrolab.

Contact Us

Location: Kathmandu University (KU), Dhulikhel, Kavre, 1st Floor, Block No. 14 E-mail: energizenepal@ku.edu.np Website: https://energizenepal.ku.edu.np/ Phone: 977-11-415005, EXT: 3105 Facebook: https://www.facebook.com/enepku