











**Dialogue for Environmental** Friendly Vehicle and transport **policy 2071.** 



ENEP Team participated in interaction program organized by Department Transport Management, Government of Nepal for discussing on Environment friendly Vehicle & Transport Policy 2071 on August 4, 2022. ENEP team suggested to legislate the policy with development of standardization & certification institute for electrification of conventional engine vehicle.

## Workshop on "Promoting e-Cooking in Nepal".



EnergizeNepal Program participated in Workshop on "Promoting Electric Cooking

Nepal: Roles, Responsibilities, Opportunities and Prospects" organized by GIZ/EnDev (Energizing Development)-Nepal in coordination with Alternative Energy Promotion Centre (AEPC) on August 9, 2022.

### **Discussion Program on "Energy** Policy Dialogue".



ENEP participated on "Energy Policy Dialogue: Enhancing NDC Implementation; Energy and Climate Change in the Fiscal Budget - 2079/80" jointly organized by Prakriti Resource Centre and WWF Nepal on August 11, 2022. The objective of the discussion was to share and track the progress of the fiscal budget concerning the government's plans and targets in energy & climate change sectors.

### **Release of Nepal Energy Outlook** 2022 (NE0-22).

Contributed by Dr. Nawaraj Sanjel, Assistant Program Manager, ENEP, Dr. Anzoo Sharma, Center for Energy Studies (CES), Institute of Engineering, Mohan Manandhar, Niti Foundation, and Mr. Shre singh bhat, Nepal Energy Foundation, The















Nepal Energy Outlook (NEO22) on August 14, 2022 amid a function at the Center for Energy Studies, Institute of Engineering, and Pulchwok. It analyzes the Nepali energy settings in three major contexts on sectoral status assessment, context and issue, strategies and prominent recommendation and the way forward.



Mr. Gokarna Panthi, Joint secretary of Electricity Regulatory Commission, Mr. Mohan Das Manandhar, Niti executive director of Niti Foundation, Professor Dr. Tri Ratna Bajracharya, director of Center for Energy Studies (CES) IOE Tribhuwan University, Brijesh Adhikary, Associate School Dean, of Engineering (SoE),

Kathmandu University (KU) and Sher Singh Vice-president of Nepal Energy jointly launched **National** Foundation, Energy Outlook 2022.

#### Project status sharing meeting.



EnergizeNepal Program Team along with the delegates from Royal Norwegian Embassy, Nepal visited Ficus Biotech Pvt. Ltd. and Soil Water and Air Testing Laboratory Pvt. Ltd. SWAT Lab on August 18, 2022, to know about their status and impacts created by the projects funded by EnergizeNepal.



Furthermore, ENEP visited Budhanilkantha School Horticulture Farm to learn about the organic farming practices done in the School.













Visit to HydroLab Pvt. Ltd. And Nepal Yantrashala Energy Pvt. Ltd.



ENEP Program Institutional Contact, Assoc. Prof. Brijesh Adhikary along EnergizeNepal PMU team visited HydroLab and Nepal Yantra Shala Energy to get updates on current project status.

HydroLab and Nepal Yantra Shala shared their progress till date along with their plans for future to meet their goals.



Meeting with Vice Chairman, **National Planning Commission.** 



ENEP Team had fruitful meeting with Dr. Biswo Nath Poudel, Vice Chairman National Planning Commission on August 23, 2022. We had an insightful talk regarding collaboration and cooperation between National Planning Commission and ENEP Kathmandu Program, University development of national plans and policies.

**Guest Lecture on Renewable Energy Technology for Nepal** Army, EME Division.















EnergizeNepal Team delivered guest lecture to engineer officers from Nepal Army on August 30, 2022 in "Renewable Energy Technologies" for Advanced Technology Course (ATO-03) at Topkhana Barrack, Bhadrakali, Kathmandu.

The objective of the lecture was to disseminate the knowledge and global trends of renewable energy technologies.

**Energy System and Technology** Research laboratory (ESTRL) supported by ENEP organized 3 days' workshop.



Simulation based training on heat flow in indoor environment & simulation of solar water heater in a specific weather condition using TRNSYS simulation studio organized by ESTRL and supported by EnergizeNepal.

### **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