

# Productive End Use of Mini-Grids using Micro/Mini Hydro - Three Examples of How to Make it Happen

This is the third in a series of three webinars on mini-grids and will focus on **Productive End Use (PEU) of mini-grids using micro/mini hydro**. The webinar will feature case studies from three different countries, namely Indonesia, Myanmar and Nepal. These case studies will focus on the social and technical pre-conditions for PEU (such as load management, tariff system and technical reliability), increase in load factor via PEU and pros and cons of electrifying “existing activities” versus “new businesses”.

When: **5 July at 11:00 a.m. CEST** (check your [local time](#))

Registration link: <https://register.gotowebinar.com/register/2140253643033112833>

Speakers: Amalia Suryani, Energising Development (EnDev)/GIZ Indonesia, Bir Bahadur Ghale, Hydro Energy Concern Pvt. Ltd., and Dipti Vaghela, Hydro Empowerment Network (HPNET)/Fulbright-Clinton Public Policy Fellow

Moderator: Hedi Feibel, Swiss Resource Centre and Consultancies for Development (Skat)

Organizers: [Energypedia](#), the [Hydro Empowerment Network](#) and the [Skat Foundation](#)

This webinar series is funded by the generous support from the Skat Foundation. Also, check out the past webinars on [mini-grid technologies](#) and [grid interconnection](#).

Read more:

[https://energypedia.info/wiki/Mini-grid\\_Webinar\\_Series#3rd\\_Webinar:\\_Productive\\_End\\_Use](https://energypedia.info/wiki/Mini-grid_Webinar_Series#3rd_Webinar:_Productive_End_Use)