


Hydropower Solutions

H **Y** **P** **O** **S** **O**



EREF

European Renewable Energies Federation

EREF  **SMALL HYDROPOWER CHAPTER**
EUROPEAN RENEWABLE ENERGIES FEDERATION

www.hyposo.eu
[#hyposo2020](https://twitter.com/hyposo2020)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857851.

EREF

European Renewable Energies Federation



SMALL HYDROPOWER IN AFRICA AND LATIN AMERICA

28th of November 2019, Salzburg

www.hyposo.eu

#hyposo2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857851.


Workshop Agenda 10.00h - 12.00h

- **10.00h Welcome:** Tasniem Siegfried Jawaid, EREF Small Hydropower Chapter
- **10.05h Promotion of European small hydropower stakeholders through HYPOSO:** Ingo Ball, WIP - Renewable Energies
- **10.30h Small hydropower in Ecuador:** Veronica Minaya, Escuela Politécnica Nacional, Ecuador
- **10.55h Small hydropower in Cameroon:** Joseph Kenfack, Solarhydrowatt
- **11.20h Small hydropower in Uganda:** Dan Marlone Nabutsabi, Hydro Power Association of Uganda
- **11.45h Final questions, Wrap up and next steps:** Tasniem Siegfried Jawaid, EREF Small Hydropower Chapter

HYPOSO SHP Plattform



Hydropower solutions for developing and emerging countries (HYPOSO)

Company name	Company logo	Stakeholder type	Key product/activity	Activities in HYPOSO-Target-Country	Languages spoken	Company address	Country	Company contact (Name/Mail/Phone)	Company briefing
European Renewable Energies Federation (EREF)		SystemSupplier_Manufacturer_EPC	Turnkey/Systems supplier, Hydromechanical Equipment	Bolivia, Cameroon, Colombia, Ecuador, Uganda	ENG	Avenue Marnix 28 1000 Brussels	BE	Tasniem Siegfried Jawaid tasniem.jawaid@eref-europe.org +49 171 2649548	EREF is the federation of national renewable energy associations, representing all renewable energy technologies. For 20 years, EREF has promoted the interests of independent renewable power, fuel and heat

- SHP Organisations/companies can introduce themselves and increase their international visibility
- As per *General Data Protection Regulation (GDPR)* we need your approval to list specific contact details



Hydropower Solutions

HYPOSO

Thank you!



EREF SMALL HYDROPOWER CHAPTER

EUROPEAN RENEWABLE ENERGIES FEDERATION

www.hyposo.eu

#hyposo2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857851.