Join Women in Environmental Economics for Development's (WinEED) monthly seminar series where researchers present their work on the intersection of Environment for Development (EfD) themes and gender.

WINEED SEMINAR SERIES







FEATURED SPEAKERS



Ngawang Dendup, Assistant Professor in Faculty of Political Science and Economics at Waseda University, Tokyo

Ngawang Dendup is is currently working as Assistant Professor in Faculty of Political Science and Economics at Waseda University, Tokyo. He completed his PhD in Economics from the Graduate School of Economics, Waseda University in 2019. Before joining the PhD program at Waseda University, he taught economics at Royal University of Bhutan for about four years. His research interests include economics of environment, development, energy and applied microeconometrics

Dipendra Bhattarai, PhD Candidate, University of Tasmania

Dipendra Bhattarai is a Researcher and practitioner, has more than a decade long experience of project management and research on renewable energy in developing countries. At present, he is enrolled at University of Tasmania for PhD. Before this, he had worked for regional and international development organizations. Lately, he worked for the International Centre for Integrated Mountain Development as an Energy Expert. He has also worked for Practical Action Consulting, Winrock International and University of Michigan in the past. His work on energy sector includes empirical analysis of subsidy distribution for rural off-grid energy, solar irrigation pumps, energy access, smart metering for off-grid technologies, climate adaptation measures on hydropower sector, assessment of performance of minigrids, market system development for improved cookstove and formulation of guidelines and project documents for rural electrification.

This month, WinEED teamed with the Sustainable Energy Transitions Initiative (SETI) to showcase research on the intersection of gender and energy. Dr. Ngawang Dendup will present his present his paper on how an alternative household energy, biogas, affects the intra-household time reallocation and if biogas has any crowding out effect on household poverty and conservation related outcomes. Dipendra Bhattarai will present his research on introducing solar-powered irrigation pumps (SPIPs) for farmers in Nepal and employing innovative financial models impacts women farmers. Please join us!

OCTOBER 29, 2020 | 7:00 A.M. -8:00 A.M. EST

REGISTER AT:

https://umich.zoom.us/webinar/register/WN P4ibp9qzRm-dOWbe0Xhqkw

