



- » Publications
- » PhD research
- » Projects
- » Partner Institutions
- » **Master Thesis**
  - » Master Thesis 2015
  - » Master Thesis 2016
  - » Master Thesis 2017
  - » Master Thesis 2018
  - » **Master Thesis 2019**

## Master Thesis 2019

» Listen

---

Impact of Climate Change on the Theoretical Hydropower Potential of Punatsangchhu Basin

---

Evaluating the potential of power to hydrogen technology in the energy system of Belgium during 2020 - 2050

---

Reduction of Primary Energy Consumption of Modular Buildings through Energy Management and Renewable Energy Integration - A Case Study of Europa Universität Flensburg

---

Pipeline Distribution of Biogas for Cooking in Nepal - 'Assessment and Evaluation of a Pilot Project in Nepal and Options for its Replication

---

Evaluation of Grid Reduction Techniques for Conducting Frequency Stability Analysis in Power Systems Dominated by Inverter-Based Generation

---

Biomass to Energy - A Techno-Commercial Feasibility Study for Implementation of Anaerobic Digestion Technology in Lebanon

---

Analysis of the economic feasibility of photovoltaic solar systems for Distributed Generation in Bolivia

---

Optimizing the operation of wind farms for improved performance

---

Evaluation and Development of Green Mini-Grid Business Models for Project Developers in Mozambique

---

Sustainable energy access and mobility on Lake Victoria

---

Improving Energy Access of Afghanistan's North East Power System by Considering Local Renewable Energy Resources

---

Energy Efficiency and Sustainability Assessment of Affordable Housing in Iranian Metropolitan Cities

---

Road-Map of Digitalization for the Energy Sector in El Salvador: Case Study with Focus on Distributed Generation

---

Energy Potential of Organic Municipal Solid Waste in Mysuru City, India

---

Analysing the impact of the Nigerian National Building Energy Efficiency code for its adoption at state level. 'Case study of Lagos and Plateau states'

---

Incorporating LCA in Solar PV design and Planning for Sustainability Optimization

---

[Back to top](#)   [Page # 30248](#)   [Permalink](#)   12/29/2020