



EnPe (2014-2018) Network Project
Capacity Building in Renewable Energy Education and Research



2nd Call for a Short Term Training Award

As a member of the *Capacity 5 Project* (EnPe Network Project for Capacity Building in Renewable Education and Research), the EnPe II project at MU would like to call for interested staff members of the Ethiopian Institute of Technology- Mekelle (EiT-M) to apply for an award to support **Short term training** in areas related to **Energy**.

Maximum award: 2 x 15,000.00NOK per person

Thus interested applicants are advised to note and submit the following requirements:

Pre-qualifications:

- Applicant must be staff member of the EiT-M
- Training should be related to energy and/or energy technology

Required Submittals:

- Application letter including
 - Motivation letter
 - Admission for training at a recognized institution
 - CV and other testimonials

Evaluation Criteria

a) Performance evaluation	[20%]
b) The level of experience	[10%]
c) Participation in university affairs	[10%]
d) Free community service	[10%]
e) Teaching material preparation	[10%]
f) Research and publication	[20%]
g) Field relevance	[20%]

Deadlines:

- All required testimonials should be submitted to the School of Mechanical and Industrial Engineering by 1st award by September 30, 2016



EnPe (2014-2018) Network Project
Capacity Building in Renewable Energy Education and Research



2nd Call for a Publication Award

As a member of the *Capacity 5 Project* (EnPe Network Project for Capacity Building in Renewable Education and Research), the EnPe II project at MU would like to call for interested staff members of the Ethiopian Institute of Technology- Mekelle (EiT-M) to apply for competitive awards to promote ***Publication and Dissemination*** in areas related to energy.

Maximum award:

- Publication award: 4 x 1,000.00 NOK

Thus interested applicants are advised to note and submit the following requirements:

Pre-qualifications:

- Applicant must be staff member of the EiT-M
- Publication should be related to energy and/or energy technology

Required Submittals:

- Application letter including
 - Motivation letter
 - Publication at a reputable journal, not earlier than 2015
 - CV and other testimonials

Evaluation Criteria

a) Performance evaluation	[20%]
b) The level of experience	[10%]
c) Participation in university affairs	[10%]
d) Free community service	[10%]
e) Teaching material preparation	[10%]
f) Research and publication	[20%]
g) Field relevance	[20%]

All required testimonials should be submitted to the School of Mechanical and Industrial Engineering by September 30, 2016



EnPe (2014-2018) Network Project
Capacity Building in Renewable Energy Education and Research



2nd Call for a Conference Participation Award

As a member of the *Capacity 5 Project* (EnPe Network Project for Capacity Building in Renewable Education and Research), the EnPe II project at MU would like to call for interested staff members of the Ethiopian Institute of Technology- Mekelle (EiT-M) to apply for competitive awards to promote *Publication and Dissemination* in areas related to energy.

Maximum award:

- Conference participation award: 4 x 2,000.00 NOK

Thus interested applicants are advised to note and submit the following requirements:

Pre-qualifications:

- Applicant must be staff member of the EiT-M
- Conference should be related to energy and/or energy technology

Required Submittals:

- Application letter including
 - Motivation letter
 - Certificate of Participation of a technical research national/international conference, not earlier than 2015
 - For upcoming conferences, registration of a technical research national/international conference
 - CV and other testimonials

Evaluation Criteria

a) Performance evaluation	[20%]
b) The level of experience	[10%]
c) Participation in university affairs	[10%]
d) Free community service	[10%]
e) Teaching material preparation	[10%]
f) Research and publication	[20%]
g) Field relevance	[20%]

All required testimonials should be submitted to the School of Mechanical and Industrial Engineering for the 1st award by September 30, 2016