



Norad

GLOBAL SDG7 CONFERENCE, 21-23 FEBRUARY 2018, BANGKOK, UN ESCAP

SIDE EVENT: 21 FEBRUARY 2018 BANGKOK, UN ESCAP 16.30 - 18.00

Hydropower – part of the solution for sustainable development

Sustainable development of hydropower enables development of a high quality renewable energy system, allowing the whole spectrum of renewable technologies and resources to be used. A prerequisite for sustainable development is the collaboration and expertise created between the governments defining the regulatory framework, and the hydropower developers. This side event presents hydropower as key actor in the future energy mix and gives examples of institutional cooperation between Norway and Myanmar and Nepal.

Welcome

• Mr. Oernulf Stroem (Chair)
Assistant Director
Department for Climate, Energy, Environment and Research
Norad

Introduction

H. E. Ms. Marianne Hagen – State Secretary, Norwegian Ministry of Foreign Affairs

Hydropower research to enable the transition to a 100% renewable energy system

• Ms. Hege Brende
Executive Director of HydroCen
Norwegian University of Science and Technology, NTNU
Norway

Importance of capacity building and institutional cooperation – sustainable hydropower development

• Ms. Thea Schoeyen
Resident Energy Advisor to Ministry of Electricity and Energy in Myanmar International
Department
Norwegian Water Resources and Energy Directorate (NVE)

• Mr. Pauk Kyaing Sahn
Assistant Director
Department of Power Transmission and System Control
Ministry of Electricity and Energy (MoEE)
Myanmar

Collaboration to secure hydropower innovation and value creation

• Mr. Biraj Thapa
Assistant Professor
Kathmandu University
Nepal

• Ms. Hege Brende
Executive Director of HydroCen
Norwegian University of Science and Technology, NTNU
Norway

Closing remarks

TBC

PHOTO: KEN OHPAN



Norwegian Ministry of Foreign Affairs



HydroCen
NORWEGIAN RESEARCH CENTRE FOR HYDROPOWER TECHNOLOGY



Norwegian Water Resources and Energy Directorate

