



# GREEN ECONOMY GREEN GROWTH-MYANMAR(not-for-profit) ASSOCIATION

**GEGG-MYANMAR**

35B-15, New University Avenue, Bahan Tsp, Yangon, Myanmar.

Phone(o) : (95-9) 4500-48372  
Fax : (95-1) 664411

E-mail : [gegg-myanmar@gmail.com](mailto:gegg-myanmar@gmail.com)

## **THE PROGRAMME SECOND MYANMAR GREEN ECONOMY GREEN GROWTH: *MOVING FORWARD.***

### **ANNEX 2.1**

#### Renewable and Low-carbon Energy For People and Businesses Green Growth in Myanmar

#### Facilitated by Norway

Co-chair: Mr Svein Tveitdal, Klima2020, Board Member of Norfund and U Win Khaing, GEGG Myanmar Association and President Myanmar Engineering Society.

- ❖ Mr. Ola Nafstad, Department, Strategy and Analysis Norfund. Norwegian Investment Fund for Developing Countries. "Public private partnerships in power"

Investment examples, strategies and lessons learned to establish and develop profitable and sustainable enterprises in developing countries to contribute to economic growth and poverty alleviation will be presented. Norfund is owned by the Norwegian Government through the Ministry of Foreign Affairs and acts as a key instrument of Norwegian development policy. The Norwegian parliament allocates annual capital grants to Norfund in its development assistance budget.

- ❖ Mr. Markus Wilkens Vice President – Business Development Asia, SN Power. “The role of commercial investment in hydro power in emerging markets”

The role of commercial investment in renewable energy in emerging markets will be presented. SN Power is a leading hydro power developer, investor and operator in emerging markets, contributing to economic growth and sustainable development, and is present in 14 developing countries in Asia, Latin America and Africa

- ❖ Mr. Erik Eid Hohle, Director Energy Farm, Norwegian Center For Bio Energy. “The operation of Energy Farms – Centers for Bio energy”

The operation of Energy Farms for Bio energy producing bio fuels, Bio heat and Bio power, including plans for a centre in Kenya will be presented. Capacity building, education and training

needed will be described, as well as the role of a center for Bio energy and other renewables in regional and local energy planning..

- ❖ Mr. Kjell Repp, Head of International section, Norwegian Water Resources and Energy Directorate (NVE) "The Role of Water and Energy in a Development Perspective"

Application of the Norwegian Experience in an Asian Context" The critical and fundamental roles of energy and water to combat poverty, improve health, and increase prosperity drawing upon 30 years of experience in development assistance programmes will be presented

- ❖ Mr. Nils Daarflot, Senior Advisor, Statkraft. "How to prepare the ground for wind power developers and investors in Myanmar?"

What are the expected national framework conditions and business fundamentals to get the investors interested? What else would a wind power developer be looking for when evaluating Myanmar as a possible market for wind power?

- ❖ Dr Thaug Naing Oo. Ministry of Environmental Conservation and Forestry "Implementing Greening of Energy in Myanmar : Challenges and Opportunities".

Output: A set of technical papers/speakers notes. Identification of a number of potential partnerships with Myanmar institutions for follow up activities.

Envisaged use of Outputs: Recommendations in Summary highlights will be conveyed to senior Government officials; CEOs and managers of private sectors, University, the media, and the international community. The technical papers/speakers notes will be included in the Proceedings of the Forum;