
**Study Tour on 100 % Renewable Energy
Transferrable lessons from Bangladesh to Tanzania.**

DAY 1: MONDAY, 18 APRIL 2016

PARTICIPANTS REGISTRATION

Arrival of participants

20:30 – Reception dinner

- Welcome reception and dinner will be offered to participants
 - Venue: Lake Shore Hotel
-

DAY 2: TUESDAY, 19 APRIL 2016

RE ENERGY AND DEVELOPMENT: SETTING THE SCENE

Daylong Inaugural Workshop, Venue: La Vita Hall, Lake Shore Hotel

10:00 – 16.30 High-Level Policy Dialogue

10:00 Welcome remarks

Dipal C. Barua, Founder & Chairman, BGEF, Councillor, WFC
Anna Leidreiter, Senior Program Manager, WFC
Sixbert Mwanga, CAN-Tanzania
Joachim Fünfgelt, Bread for the World

10:30 Addresses by special guests

Mr. Anwarul Islam ndc, Chairman SREDA
Dr. Saleemul Huq, Director, ICCCAD Independent University
Mr. Mahmood Malik, CEO, IDCOL

With the support of the Bright Green Energy Foundation



11:10 Speech by the Honourable Minister

Dr. Tawfiq-e-Elahi Chowdhury Bir Bikram, Minister of Power, Energy & Mineral Resources, Bangladesh

11:30 Group Photo Session

11:35 Tea Break

11:50 Facilitated dialogue with:

Mr. Siddiqe Zobair, Member, SREDA

Mr. S.M. Formanul Islam, CEO, BIFFL

Mr. S. M. Monirul Islam, IDCOL, Chief Financial Officer

Dr. Mizan R Khan PHD, Professor, North South University

Mr. Munawar M. Moin, Senior Vice President, BSREA

Mr. Manoj Kumar Biswas, General Manager, Bangladesh Bank

Mr. Enamul Karim Pavel, Head of RE, IDCOL

Mr. Data Magfur, General Secretary, BSREA

MPs name to be confirmed

13:30 Lunch Break

14:30 Closed Round Table Experience Sharing Discussion

16:30 Tea break – End of the workshop

16:30 – 20:30: Leisure Time (Optional)

Tour in Dhaka City. Key sights will be visited:

[Shahid Minar](#)

[Museum of Independence](#)

[University Of Dhaka](#)

With the support of the Bright Green Energy Foundation



DAY 3: WEDNESDAY, 20 APRIL 2016

FIRST DAY OF THE FIELD VISIT: SOLAR HOME SYSTEMS

07:30 Leave Dhaka for Faridpur

11:00 Arrival at BGEF Goalondo Branch

- Solar Home System Field Visit: SHS beneficiaries Home Visit and explore the technology, clean LED lights and other accessories used for SHS to eliminate kerosene and environmental pollution.

14:00: Lunch at Faridpur

15:30: Depart for BGEF Modhukhali Branch

16:30 Training program at Modhukhali Branch

The training will be provided by local practitioners trained on solar technology: Local SHS users, especially women users, will be attending this training session. Where awareness is created about the environmental pollution, to use clean technology for better livelihood and how to properly use and maintain their own SHS for longevity of the system.

20:00 Dinner at Circuit House Hotel

With the support of the Bright Green Energy Foundation



DAY 4: THURSDAY, 21 APRIL 2016

SECOND DAY OF THE FIELD VISIT: SOLAR IRRIGATION PUMP SYSTEMS

08:00 Depart Faridpur for Poradaho, Kustia

10.30 Arrival at Poradaho

- Solar Irrigation Pump Site Visit: participants will be visiting an off-grid solar Irrigation pump site. During the visit they will have the opportunity to gain further knowledge on the technology used and encounter farmers of the area.

12.30 Depart for Kustia town

13:00 Arrive at BGEF Poradaho Branch for Lunch

14:00 Depart for BGEF Pangsha Branch

15:30 Arrival at Pangsha BGEF work area

- Bio Gas Plant Visit

16:30 Depart for Dhaka

21:30 Arrival at Dhaka

With the support of the Bright Green Energy Foundation



DAY 5: FRIDAY, 22 APRIL 2016

SCRUTINY & FEEDBACK

10: 15 Departure for BGEF head office

11:00 Debriefing session at BGEF head office

- Participants will have the opportunity to see solar PVs installed in Dhaka buildings and then meet at BGEF head office to share feedback and insights on the previous activities.
- Venue: House 57, Road No. 7, DIT Project, Merul Badda, Dhaka.

13:30 Lunch at BGEF head office

15:00 Free afternoon

DAY 6: SATURDAY, 23 APRIL 2016

RETURN OF PARTICIPANTS

End of the study tour

With the support of the Bright Green Energy Foundation

