

በኢትዮጵያ ፌደራላዊ ዲሞክራሲያዊ ሪፐብሊክ የአካባቢ ጥበቃ ባለስልጣን

Federal Democratic Republic of Ethiopia Environmental Protection Autority

#TC/Ref.No. 9/1-1 4963/15 #7/Date 13/4/2023

RVE. SOL ETH Energy Generation Solutions PLC

Addis Ababa

Subject: - <u>Issuance of Environmental Clearance for Implementation of Mini Grid Solar</u> <u>Power Project</u>

It is recalled that you have submitted the Environmental and Social Impact Assessment (ESIA) report for Mini Grid Solra Power Project be implemented in Arba Minch Zuria Woreda, Gamo Zone, SNNP National Regional State.

We have evaluated the revised ESIA report in accordance with the environmental requirements of the country and found that the project complies with them. Accordingly, we have approved the implementation of it with the following *Conditions*:

- The company has to establish Environmental Unit and regularly monitor environmental performance
 of the Project as per the detail activities contained in the Environmental and Social Management
 Plan (ESMP);
- The company has to conduct annual environmental audit and submit to Federal Environmental Protection Authority (EPA);
- The institution has to address any unforeseen adverse effects of the project that is not stated on the study document and inform to the Federal EPA and other concerned body;
- The company shall co-operate Federal EPA and Regional EPA while carrying out environmental
 audit and monitoring on the Project as deemed necessary.

Sincerely,



Shiferaw Negash Bira Impact
Shiferaw and Social Impact
Shiferaw and Social Impact
Environmental & Environmental
Environmental & Environmental
Assessment & Environmental
Licensing Director General
Licensing

Cc:

➤ Environmental Monitoring Sector

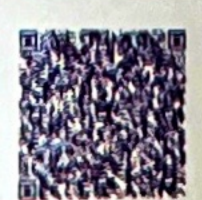
Environmental and Social Impact Assessment Directorate

FDRE Environmental Protection Authority

Addis Ababa

SNNP Environmental Protection Authority

Hawasa



8

+251-(0)11-170-4138 +251-(0)11-170-4190

+251-(0)11-170-4154



+251-(0)11-170-4158 +251-(0)11-170-4082



12760



www.epa.gov.et

