

Green Energy Option Program (GEOP)

Competitive Market Group



Green Energy Option Program (GEOP)

- R.A. 9513 or Renewable Energy Act of 2008 (RE Act) mandated the establishment of GEOP to increase the utilization of RE by institutionalizing the development of national and local capabilities in the use of RE systems.
- Voluntary policy mechanism that *empowers electricity end-users with 100 KW and above* the option to choose renewable energy in meeting their energy requirements.

Background

- JUL 2018 | DOE issued DC2018-07-0019 – Guidelines for the establishment of GEOP
- APR 2020 | DOE issued DC2020-04-0009 - Guidelines for issuance of Operating Permits to RE Suppliers¹
- SEP 2021 | ERC issued Resolution No. 08 series of 2020 Rules for GEOP Implementation
- DEC 2021 | GEOP Commercial Operation

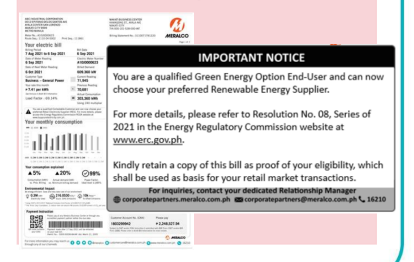
Eligibility Criteria

- All existing End-users with a monthly average peak demand of 100 kW and above for the past 12 months
- For newly connected End-user² with estimated ≥300 KW for the next 12 months, or
- For newly connected End-user with estimated ≥100 KW to below 300KW for the next 12 months must have historical monthly peak demand of 100 KW for 3 consecutive months

² Less than 12 months in operation

GEOP Bill Ad

• Eligible customers will be notified thru their monthly bill



¹ refer to www.erc.gov.ph



Switching Procedures and Timeline | Timeline to Remember PRIOR switch

90 days

 GEOP eligible customer to notify DU of its intent to sign GEOP Supply Contract and to update customer records (i.e. Registered name, etc)

30 days

 GEOP eligible customer to notify DU of its signed contract with RE Supplier

DU to Install / Replace / Re-program GEOP-compliant meters
DU to align Billing period to 25th of the month

16 days

- Submission of signed and notarized contracts
- Settlement of outstanding balance

10 days

Ensure Complete Switch Requirement

