



Republic of the Philippines
DEPARTMENT OF ENERGY

ADVISORY

Authorized Energy Auditors under the EEC Act¹

Pursuant to the EEC Act, its Implementing Rules and Regulations (IRR) – DC2019-11-0014, and other related issuances, the following entities are **authorized** to conduct an energy audit – (an evaluation of energy consumption and review of current energy cost to determine appropriate intervention measures and efficiency projects in which energy can be judiciously and efficiently used to achieve savings) on Energy End User:²

- 1) **registered or certified Energy Service Company (ESCO);³ or**
- 2) **any other organization acknowledged/recognized by the DOE.**

Furthermore, under Section 4.h. of the EEC Act, and in line with the Certification of Energy Auditors under DC2020-09-0018,⁴ only those energy audit activities that are to be conducted by foregoing will be treated as acceptable and acknowledged by the Department.

The eligibility of an energy auditor may be verified online through our website at www.doe.gov.ph. Other related concerns may also be directed to:

Energy Utilization Management Bureau (EUMB)
doe.eumb@gmail.com, paquino@doe.gov.ph
8840-2289

For guidance of the public.

BGC, Taguig City, OCT 12 2021


ALFONSO G. CUSI
Secretary



Republic of the Philippines
DEPARTMENT OF ENERGY
IN REPLYING PLS. CITE:

DOE-AGC-21005924



¹ Republic Act No. 11285 or the Energy Efficiency and Conservation Act.

² Energy End User refers to all individuals and entities which consume energy to include household, industrial and commercial customers, power plants, distribution utilities, and transmission utilities (Republic Act 11285).

³ Energy Service Company (ESCO) refers to a judicial entity that offers multi-technology services and goods towards developing and designing energy efficiency projects, delivering and guaranteeing energy savings, and ensuring cost-effective and optimal performance. Their services include energy supply and management, energy financing, technical engineering expertise and consultancy, equipment supply, installation, operation, maintenance and upgrade, and monitoring and verification of performance and savings. Their goods include lighting, motors, drives, heating, ventilation, air conditioning systems, building envelope improvements, and waste heat recovery, cooling, heating, or other usable forms of energy control systems (Republic Act 11285).

⁴ Guidelines in the Administration, Classification and Certification of Energy Service Company (ESCO).