



Certificate PE11/174783

The management system of

ENGIE ENERGÍA PERÚ S.A.

Av. República de Panamá 3490, San Isidro,
Lima, Perú.

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 16 February 2022 until 15 February 2025
and remains valid subject to satisfactory surveillance audits.
Recertification audit due a minimum of 60 days before the expiration date.
Issue 11, Certified since 16 February 2004.

This is a multi-site certification.
Additional site details are listed on the subsequent page.



0005

Authorised by

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC21 9001 2015 0421 M2

Page 1 of 2



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

ENGIE ENERGÍA PERÚ S.A.

ISO 9001:2015

Issue 11

Detailed scope

Comercialización y despacho de energía eléctrica desde la Central Hidráulica Yuncán, Central Hidráulica Quitaracsá, Central Solar Intipampa, Complejo Termoeléctrico Chilca (que incluye las unidades de generación de Chilca Uno y Chilca 2), y el Complejo Termoeléctrico Ilo (incluyendo las actividades de desestiba de carbón y la carga y descarga de Diésel, ejecutadas en sus instalaciones portuarias), las Oficinas Administrativas de Lima y en coordinación con las sedes de Sistemas de Potencia y Subestación Moquegua.

Así como los siguientes servicios a terceros: Mantenimiento de líneas de transmisión y subestaciones eléctricas.

Commercialization and dispatch of electricity from power plants named Yuncán, Quitaracsá, Central Solar Intipampa, Complejo Termoeléctrico Chilca (which includes the Chilca Uno and Chilca 2 generation units), and Complejo Termoeléctrico ILO (including the activities of coal unloading and loading and unloading of Diesel, executed at its port facilities), the headquarters of Lima and in coordination with the sites Sistemas de Potencia and Subestación Moquegua.

As well as the following services to third parties: Maintenance of transmission lines and electrical substations.

Additional facilities

Complejo Termoelectrico Chilca: Lote 8 S/N Ex Fundo San José, Camino a Santo Domingo de los Olleros, Chilca, Cañete, Perú.

Central Hidroelectrica Yuncan: Carretera Carhuamayo – Oxapampa km 76, Centro Poblado Menor Santa Isabel, Provincia de Paucartambo, Cerro de Pasco, Perú.

Subestacion Moquegua: Sector Calaluna 470, Ilo, Moquegua, Perú.

Central Solar Intipampa: Ex Carretera Toquepala km 16, Ilo, Moquegua, Perú.

Sistemas de Potencia: Campamento SPCC, Ciudad Nueva, Distrito Pacocha, Provincia de Ilo, Moquegua, Perú.

Sede Complejo Termoelectrico Ilo: 120.5 de la Carretera Costanera Sur, Ilo, Moquegua, Perú.

Sede C.H. Quitaracsá: Campamento Gibraltar, Huallanca, Provincia de Huaylas, Ancash, Perú.

