Certificate PE15/175461



The management system of

COMPAÑIA MINERA PODEROSA S.A.

Av. Primavera N° 834, Urb. Chacarilla del Estanque, Santiago de Surco, Lima, Perú.

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities:

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

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

This certificate is valid from 18 October 2020 until 20 April 2021 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 3. Certified since 22 April 2015.

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

Authorized by:

Dan Seal

Technical Accreditation Manager, Certification & Business Enhancement North America SGS North America, Inc.

201 Route 17 North, Rutherford, NJ 07070, USA t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

This certificate remains the property of SGS and shall be returned upon request

Page 1 of 2







SGSGSGS

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.

Certificate PE15/175461, continued



COMPAÑIA MINERA PODEROSA S.A.

ISO 14001:2015



Issue 3

Detailed scope

Obtención de recursos minerales a través del empleo de métodos de exploración como: Actividades de prospección, perforación diamantina y labores de exploración, minado subterráneo desarrollando labores con métodos convencionales y mecanizados, procesamiento de minerales por cianuración, recuperación del oro por el método Merril Crowe, cuyo precipitado se procesa en fundición obteniéndose el Bullón de Oro, el cual es refinado para su comercialización.

Obtain mineral resources by: Exploration methods like prospective activities, diamond drilling and others works; underground mining by developing mining labors with conventional and trackless methods; minerals processing by cyanide leaching, gold recovering by Merril Crowe method, whose precipitate is processed in casting obtaining the Golden Bullon, which is refined for commercialization.

Additional facilities

Av. Los Faisanes Mz. G Lt. 16, Urb. La Campiña, Chorrillos, Lima, Perú.

Caserio Vijus S/N, Patáz, Patáz, La Libertad, Perú.

Jr. Coronel Gómez N° 409, Trujillo, La Libertad, Perú.

