

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
130156-2013-AE-MCW-UKAS

Initial certification date:
01 March 2013

Valid:
01 March 2019 - 01 March 2022

This is to certify that the management system of

RUSSDRAGMET, LLC

4, Smolensky blvd., Moscow, Russian Federation, 119034
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:

Ore production and processing, precious metals recovery, gold and silver bullions production; production of lead and zinc concentrate.

Place and date:
London, 20 December 2018



For the issuing office:
DNV GL – Business Assurance
4th Floor, Vivo Building, 30 Stamford
Street, London, SE1 9LQ, United Kingdom

Erie Koek
Management Representative

Certificate No: 130156-2013-AE-MCW-UKAS
Place and date: London, 20 December 2018

Appendix to Certificate

RUSSDRAGMET, LLC

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
RUSSDRAGMET, LLC	4, Smolensky blvd., Moscow, Russian Federation, 119034	Ore production and processing, precious metals recovery, gold and silver bullions production; production of lead and zinc concentrate.
Material and technical value storage shop. Mnogovershinnoye, JSC	54, Khabarovskaya Str., Nikolaevsk na Amure, Khabarovskiy region, Russian Federation, 682460	Inventory storage.
Mnogovershinnoye, JSC	Mnogovershinnyy, Nikolaevskiy district, Khabarovskiy region, Russian Federation, 682449	Ore production and processing, precious metals recovery, gold and silver bullions production.
Mnogovershinnoye, JSC industrial site "Belaya Gora"	Mnogovershinnyy, Nikolaevskiy district, Khabarovskiy region, Russian Federation, 682449	Ore production and processing, precious metals recovery, gold and silver bullions production.
Novo-Shirokinskiy mine, JSC	vill. Shirokaya, Gazimuro-Zavodskiy district, Chita, Zabaykalskiy kray, Russian Federation, 673634	Ore production and processing, production of lead and zinc concentrate.