





This is to certify that

PETROL COATINGS GROUP SRL Thermal Spraying Procedure according to IIS document n° PC-01/16

for hardfacing by thermal spraying of Tungsten Carbide has given proof of compliance with the requirements of Standard NORSOK M-630

What above has been assessed by means of a test campaign carried out on test specimens performed at Petrol Coatings Group srl facilities of Busto Arsizio (VA), Via Varzi 17 - 21052 according to the requirements specified in NORSOK M-630 Ed. 6 - Element Data Sheet EDS NHF2 rev. 5.

All information are collected in the attached reports as follows (to be considered as integral part of this certificate):

Attachment A IIS report n° PC-01/16 about application of thermal spray coating and surface finish test

(see Cap. 3 and Par. 3.5 of EDS NFH2 rev. 5);

Attachment B IIS lab report n° 00049/2016, about other qualification tests

(see Par. 3.1, 3.2, 3.3, 3.4 of EDS NFH2 rev. 5);

Certificate number: CERT/C00006894.01/EN Rev. 1

In consideration of the commercial company rental contract n° 4249 registered in Vercelli on 07/19/2022, the certificate n° CERT/C00006894.01/EN Rev. 1 is applicable, as a tenant party, to the company Retrol Coatings Group S.r.I. of Busto Arsizio located in Via Alba n° 18/B

First Issue date: **2016-02-04**Current Issue date: **2022-10-18**

IIS CERT Techincal Director

Dr. Ing. Emanuele Gandolfo