

Certificate

Occupational Health and Safety Management System

MERO ČR, a.s.

Identification No.: 60193468
Veltruská 748
278 01 Kralupy nad Vltavou - Lobeček

has been examined and found in conformity with requirements of the standard

ISO 45001:2018

for the following range of activities:

Storage and transport of crude oil and oil blends.

Date of the current certification cycle: 31. 05. 2021
This certificate is valid until: 30. 05. 2024



Ing. Radek Nedvěď
Head of Certification Body
In Prague on 31 May 2021





ATTACHMENT TO THE CERTIFICATES

This attachment is an integral part of the Certificates no.: 2105311871, 2105315566, 2105315936, 2105312713, 2105319606 issued to the company MERO ČR, a.s., IČ: 601 93 468.

In case of the Certificates presentation this Attachment must be also presented.

To the list of branches and/ or sites below is applied certified client **MERO ČR, a.s.**
Management System.

These branches and/or sites are allowed to present themselves with the Certificate of Management System according to conditions stated in Terms of using certification marks of TAYLLORCOX s.r.o.

The list of branches/sites belonging to the Management System:

Name	Scope
MERO ČR, a.s.	Storage and transport of crude oil and oil blends.
Centrální tankoviště ropy Administrativní budova Nelahozeves	Transport and storage of crude oil and oil blends.
Servisní středisko Uhý	Maintenance, service, archive, warehouse.
Ropovod Družba (ČS Nové Město, ČS Velká Bíteš, ČS Klobouky, KZ Litvínov, KZ Kralupy nad Vltavou) Ropovod IKL (ČS Benešovice)	Transport of crude oil and oil blends.

Notice:

If the certified client has branches and/ or sites that are not included in the Management system, these branches may not be presented and included in the system. In case of unauthorized use of the certification mark of TAYLLORCOX s.r.o. the Certificate will be suspended until the correction by certified client of TAYLLORCOX s.r.o. In extreme cases the Certificate may be revoked.

In Prague, 2021-05-31

Ing. Radek Nedvěd
Head of Certification Body

