

IN-HOUSE INSPECTION SERVICE

Approval of In-house Inspection Service according to Swedish Civil Contingencies Agency's regulation MSBFS 2011:3 (2010/35/EU) and ADR 1.8.7.6 "Surveillance of the applicant's In-house inspection service".

> CERTIFICATE NO.:18-1011673-103, Rev. 1 This Certificate consists of 2 pages

KIWA INSPECTA AB

hereby approve that the Manufacturer

MAHYTEC Innovation Energy Solutions F-39100 Dole, FRANCE

for pressure equipment assessed under EU Type-Examination Certificate No: 18-1011673-102

have the right to perform In-house inspection service according to the attached specification regarding product type/types and associated audits according to MSBFS 2011:3 (2010/35/EU) and ADR 1.8.7.6 at the following production facilities:

MAHYTEC Innovation Energy Solutions F-39100 Dole, FRANCE

The following equipment/products are concerned:

Pressure vessel - MAGNUM Tank 3.26

For approval, the following conditions apply:

- The arrangement of the in-house inspection service and documentation, cannot be altered with respect to the documents that have been a basis for the application, without written approval from Kiwa Inspecta AB.
- A minimum of two audits shall be carried out by Kiwa Inspecta AB in a 12 month period.
- Responsible for the in-house inspection service is: Mr Joseph CHAPEYRON, Quality & Supply Chain Manager.

This certificate is valid until: 2024-09-07

Under the condition that above given terms are fulfilled and that the regulations in MSBFS 2011:3 (2010/35/EU) have been taken into account and that the regulations in the same are not changed. The manufacturer is allowed to affix the "π" mark followed by the Notified Body number 0409 (Kiwa Inspecta AB) to the approved equipment described in the chapter 3 of the TPED Directive (2010/35/EU).

MALMÖ, 2021-10-18	NED 4
Kiwa Inspecta AB	SWEDAC
Notified Body No.: 0409	
All Inc	CDITE Accred, No. 1181 Inspection ISO/IEC 17020 (A)
Olof Pedersen	

Senior Design Review Engineer

Notice: The certificate is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the MSBFS 2011:3 (Directive 2010/35/EU) or Standards referenced above may render this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the MSBFS 2011:3 (Directive 2010/35/EU), as amended..



IN-HOUSE INSPECTION SERVICE

CERTIFICATE NO.: 18-1011673-103, Rev. 1

EXAMINED TECHNICAL DOCUMENTATION

- Technical File: Magnum Type Approval, Conformity Assessment 3.26, Version A1.
- Magnum Type Approval: Test Report, RDE-MGN-1.14

LIMITATIONS

-

TESTS CARRIED OUT

- Technical Report "MAHYTEC" (2018-06-07, Kiwa Inspecta Project No 1011673-103).

MALMÖ, 2021-10-18

Kiwa Inspecta AB

Olof Pedersen Senior Design Review Engineer