

# IEP ENERGY PETROLEUM INSTITUTE



[1]

# **Supplement No:1 Certificate of Conformity to Ex**

[2] Ex Certificate Of Compliance Number: IEP 13 EX 0142

[3] Equipment: FYRQ-01 Type Spill Container

[4] Manufacturer: Shanghai AILE Petroleum Equipment Mfg. Co. Ltd.

[5] Address: No:888 Chengliu Mid Rd. Jiading District Shanghai - CHINA

[6] This equipment any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

[7] The IEP Uluslar Arası Enerji Petrol Gözetim, Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti., Inspection Body Accreditation number AB-0097-M in accordance with TS EN ISO/IEC 17020 within the scope given in Annex following the assessment conducted by TURKAK. The examination and test results are recorded in confidential Report N: IEP - RP.Ex - 10. 492-1 date 22.08.2014

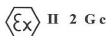
[8] Compliance with Essential Health and safety requirements has been assured by compliance with;

### EN 13463-1:2009 , EN 13463-5:2011

[9] This Ex Certificate of Compliance relates only to the design examination and testing of the specified equipment in accordance to the standards.

[ 10 ]Manufacturer listed in the certificate is responsible for product conformity assurance in accordance with its specification ( documentation) listed in Annex of the certificate and for successful performance of all specified routine tests and verification.

[ 11 ] The marking of the equipment or protective system shall include the following:



[ 12 ] This certificate is valid till: 19.06.2018

Responsible person:

Nurettin Terzioglu

Head of certification body



Date of issue : 25.08.2014



 $\begin{array}{c} \text{IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti. } \\ \text{MTK Sitesi 5746/1 Sok. No:9 K:2 Camdibi - IZMIR / TURKEY } & \text{Tel: } +90\ 232\ 431\ 17\ 45\ 46\ \& & \text{Fax: } +90\ 232\ 431\ 17\ 30 \\ \end{array}$ 

Number of Pages: 1/2

This certificate is granted subject to the general conditions of the IEP Energy Petroleum Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.



# IEP ENERGY PETROLEUM INSTITUTE



[ 13 ] Report Nr : IEP - RP.Ex -10. 492-1

Report Date

: 22.08.2014

#### [ 14 ] Description of Equipment

FYRQ-01 type spill container is designed for preventing fuel leakage which is convenient for transmission working between tank truck and storoge. FYRQ-01 type spill conteiner made from cover: cost iron / Al, corrugated pipe: PE Cover seat: cost iron, Chasis: composit material and steel therad ring, release valve PA 66. Diameter 4". 1 mounting manual date 22.12.2011 [ 2 pages ]

Spill container is suitable for human traffic and smoll wehicle.

Chemical specifications of the parts attached . Atch. Table 1 Date 12.01.2012

### Technical specifications:

Product Type: FYRQ-01 spill container

Diameter: 4" NPT

Standart type:

Inlet dimension

Cover dimension

: 360 mm

: 403 mm

Depth dimension : 477,5 mm

[ 15 ] Essential health and safety requirements : They are included in above mentioned standards of this

[ 16 ] FYRQ-01 type spill container mounting manual date 22.12.2011 [ 2 pages ]

[ 17 ] This certificate is in the contents of standarts that mentioned in item [ 8 ] It has been accepted that . FYRQ-01 type spill container are manufactured according to the producer instructions and the standards mentioned above.

certificate. The product was approved in accordance with according standards and manufacturer instruction.

[ 18 ] To was examined the due for the standard change.

Responsible person:

Nurettin Terzioglu

Head of certification body

TEP ATEX AND CERTIFICE

Date of issue : 25.08.2014

IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti. MTK Sitesi 5746/1 Sok. No:9 K:2 Camdibi – IZMIR / TURKEY Tel : +90 232 431 17 45 46 & Fax : +90 232 431 17 30

Number of Pages: 2/2

This certificate is granted subject to the general conditions of the IEP Energy Petroleum Institute. This certificate may only be reproduced in its entirety and without any change, schedule included.