



[1] PRODUCTION QUALITY ASSURANCE NOTIFICATION

- [2] Equipment or protective system intended for use in potentially explosive atmospheres Directive 2014/34/EU
- [3] Notification Number: CETS 24 ATEX Q 060 Issue: 0
- [4] Product: Fuel level sensor Omnicomm LLS-Ex 5, Spark protection unit Omnicomm BIS-MX

EU-type examination certificates: CETS 24 ATEX 058 X, CETS 24 ATEX 059 X

[5] Manufacturer: OMNICOMM VIETNAM LIMITED LIABILITY COMPANY Address: 126 Dong Van Cong Street, Thanh My Loi Ward, Thu Duc City, Ho Chi Minh City, Vietnam,

Factory: B2-3, B2-4 Lot A, N5B Street, Le Minh Xuan 3 Industrial Park, Binh Chanh District, Ho Chi Minh City, Vietnam

- [6] Ltd «CE-Test», notified body number 2861 for Annex IV in accordance with Directive 2014/34/EU of European Parliament and of the Council, dated 26 February 2014, notifies that the manufacturer's quality system complies with the requirements of Annex IV of Directive 2014/34/EU and EN ISO/IEC 80079-34.
- [7] This notification is based upon Evaluation report number 060 dated 26th March 2024. This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV. Results of periodical assessment of the quality system form part of this notification.
- [8] This notification is valid until 1st April 2027. The validity is conditioned with performing by Ltd «CE-Test» for minimum 1 periodic audit per 12 months.
 - [9] According to Article 16 [3] of Directive 2014/34/EU the CE marking shall be followed by the identification number 2861 of CE-Test as the notified body involved in the production control stage



Date of Initial certification: 02.04.2024

Date of Issue: 02.04.2024

Date of Expiry: 01.04.20

Responsible person: Ing. Paylo Khorinzhe

Head of certification bod

body Ltd "CE-Test" Delu iela 4, Riga Latvia, LV-1004 Phone: + 37128163200 E-mail: infoldice-test lv

Certificate without signature are void. This certificate may only be reproduced in its entirety and without any change, schedule included.

Page 1 of 1 of certificate CETS 24 ATEX Q 060