

## **Certificate of Acceptance**

**IECEx Testing Laboratory (ExTL)** 

This is to certify that

Structural Properties and Safety Research Laboratory, Taiwan Testing and Certification Center – ETC

is an Accepted IECEx Testing Laboratory, ExTL, in accordance with the IECEx System Rules and Procedures

Geneva, Switzerland, May 2023



**Chris Agius** 

Executive Secretary IECEx



International Electrotechnical Commission (IEC) System for Certification to Standards relating to equipment for use in Explosive Atmospheres (IECEx System, Equipment Scheme 02).

Structural Properties and Safety Research Laboratory, Taiwan Testing and Certification Center – ETC No.555, Sec. 2, Wenhua 3rd Rd., Linkou Dist., New Taipei City 244 Taiwan

May 2023

Dear Mr. Anderson Ku

I am pleased to confirm the acceptance of **Structural Properties and Safety Research Laboratory, Taiwan Testing and Certification Center – ETC** by the IECEx Management Committee, ExMC, as an Accepted Testing Laboratory, ExTL, within the IECEx System, in accordance with the IECEx Scheme Rules, IECEx 02.

## <u>Date of acceptance May 2023</u> Scope of Acceptance

IEC 60079-0: Part 0: Equipment - General requirements
IEC 60079-1: Part 1: Equipment protection by flameproof enclosures 'd'
IEC 60079-2: Part 2: Equipment protection by pressurized enclosures 'p'
IEC 60079-7: Part 7: Equipment protection by increased safety 'e'
IEC 60079-11: Part 11: Equipment protection by intrinsic safety 'i'
IEC 60079-15: Part 15: Equipment protection by type of protection 'n'
IEC 60079-31: Part 31: Equipment dust ignition protection by enclosure 't'

On behalf of the ExMC I wish to congratulate Structural Properties and Safety Research Laboratory, Taiwan Testing and Certification Center – ETC and its staff for their efforts in achieving IECEx acceptance. The IECEx System looks forward to a long and rewarding relationship with your organisation in our joint efforts to serve the International Ex Industry.

Yours faithfully

**Chris Agius** 

**IECEx Executive Secretary**