CERTIFICATE OF COMPLIANCE

Certificate Number 20140131-E356725

Report Reference E356725-20131022

Issue Date 2014-JANUARY-31

Issued to: NUOVA ASP SRL

Via De Gasperi 26,

20090 Pantigliate Mi ITALY.

This is to certify that representative samples of

AUXILIARY DEVICES FOR USE IN ZONE CLASSIFIED

HAZARDOUS LOCATIONS

See Addendum Page for Models/Product

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: See Addendum Page for Standard Title

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: ^(U) us the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William 11. Com

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

U

CERTIFICATE OF COMPLIANCE

Certificate Number 20140131-E356725

Report Reference E356725-20131022

Issue Date 2014-JANUARY-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standard(s) for Safety:

Standard No. UL 60079-0, Explosive atmospheres – Part 0: Equipment – General Requirements

ISA 60079-31:2009, Electrical Apparatus for Explosive Atmospheres – Part 31 Equipment Dust Ignition Protection by Enclosure "t"

Standard No. UL 60079-7, Explosive Atmospheres – Part 7: Equipment protection by increased safety "e"

Standard No. CAN/CSA-C22.2 No. 60079-0:11, Explosive atmospheres — Part 0: Equipment — General requirements

Standard No. CAN/CSA C22.2 No. 60079-7:12, Explosive atmospheres — Part 7: Equipment protection by increased safety "e"

CAN/CSA C22.2 No. 60079-31:2012, Electrical Apparatus for Explosive Atmospheres – Part 31: Equipment Dust Ignition Protection by Enclosure 't' Standard No. ANSI/ISA-60079-31-2009, Explosive Atmospheres – Part 31: Equipment Dust Ignition Protection by Enclosure "t"

Models/Product -

USL

Control Station Enclosures for use in Class I, Zone 1, AEx e IIC; Zone 21, AEx tb IIIC IP66 Hazardous Locations

Enclosure Models ESA1313, ESA1717, ESA2212, ESA2216, ESA2222, ESA3322, ESA3333, ESA4433, ESA4422, ESA4936, ESA5242, ESA6348, ESA7440; may be followed by S Enclosure Models ESX1313, ESX1414, ESX1717, ESX2212, ESX2216, ESX2222, ESX2614, ESX3322, ESX3333, ESX4422, ESX4433, ESX4040, ESX5040, ESX4936, ESX5242, ESX6020, ESX6348, ESX7440

Enclosure Models AS09, AS11, AS14, AS21, AS22, AS42, AS44, AS84

CNL

Control Station Enclosures for use in Class I, Zone 1 Ex e II; Class II, Groups E, F, and G Hazardous Locations

Enclosure Models ESA1313, ESA1717, ESA2212, ESA2216, ESA2222, ESA3322, ESA3333, ESA4433, ESA4422, ESA4936, ESA5242, ESA6348, ESA7440; may be followed by S Enclosure Models ESX1313, ESX1414, ESX1717, ESX2212, ESX2216, ESX2222, ESX2614, ESX3322, ESX3333, ESX4422, ESX4433, ESX4040, ESX5040, ESX4936, ESX5242, ESX6020, ESX6348, ESX7440

Enclosure Models AS09, AS11, AS14, AS21, AS22, AS42, AS44, AS84

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

