

Safety Instructions

P225425

VEGAPULS PS6*(*)C(*)***D/H***



Document ID: 46917



VEGA



**GOVERNMENT OF INDIA
MINISTRY OF COMMERCE & INDUSTRY
PETROLEUM AND EXPLOSIVES SAFETY ORGANISATION (PESO)
(Formerly Department of Explosives)
CGO COMPLEX SEMINARY HILLS
NAGPUR 440006
SPEED POST**



Letter No: A/P/HQ/MI/104/1687(P225425)
Email :explosives@explosives.gov.in
Phone/Fax No.2510248/2510577
Dated : 7/12/2012

To
M/s. VEGA Grieshaber KG,
Am Hohenstein 113, 77761 Schiltach,
Germany.

Sub : Approval of Intrinsically Safe type level sensors under Petroleum Rules 2002. revalidation of,

Dear Sir(s),

Please refer to letter No CCOE/VEGA/Correspondance dated 25/10/2012 from M/s. Vega India Level & Pressure Measurement Pvt., Pune on the above subject.

The following Intrinsically Safe equipment(s) manufactured by you according to EN 60079-0 : 2009, EN 60079-11 : 2007 & EN 60079-26 : 2007 standards and covered under PTB, Germany Test reports mentioned below is approved for use in **Zone 1** of Gas Group IIC hazardous areas coming under the purview of the Petroleum Rules, 2002 administered by this Organization.

Sr.No	Description	Safety Protection	CCEs Identification Number	Test House	Test Report No.	Drawing Numbers
1	Radarsensoren Typ VEGAPULS PS6*(*)C(*) ****D/H****	Ex ia IIC T6...T1	P225425/1	PTB, Germany	PTB 03 ATEX 2060 X {6th Supplement} Dt.31/05/2010	As per Test Report

The approval issued for the subject equipments vide this office letter No. even No. dated 05/01/2009 is hereby extended for a further period of five years i.e. upto **05/01/2017** subject to the following conditions -

- 1). The equipment shall be used only with approved type of accessories and associated apparatus
- 2). The equipment shall be used only in conjunction with the approved Intrinsically Safe barriers
- 3). Each equipment shall be marked either by raised lettering cast integrally or by plate attached to the main structure to indicate conspicuously
 - (a) Name of the manufacturer
 - (b) Name and number by which the equipment is identified
 - (c) Number & Date of the test Report of the PTB, Germany applicable to the equipment
 - (d) CCEs Identification Number of this letter by which use of the apparatus is approved
- 4). A certificate to the effect that the equipment has been manufactured strictly in accordance with the drawing referred to in the PTB, Germany test report and is identical with the one tested and certified at PTB, Germany shall be furnished with each equipment
- 5). The customer shall be supplied the copy of this letter, an extract of the conditions and maintenance schedule, if any recommended by PTB, Germany in their test reports and copy of instructions booklet detailing operation and maintenance of the equipment so as to maintain its Intrinsically Safe safety

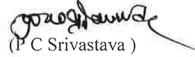
characteristics

- 6). The After sales service and maintenance of subject equipment shall be looked after by your representative M/s. Vega India Level & Pressure Measurement Pvt., 3B,3rd Floor, Mutha Chambers II, . Survey No.106, Senapati Bapat Road,Shivaji Nagar,, Pune. PUNE (Dist.) , Maharashtra (State)

The field performance report from actual user/your customers of the subject equipments may be collected and furnished to this office for verification and record at regular intervals.

This revalidation approval is in supersession of this office earlier approval of even No. dated 05/01/2009.

Yours faithfully,



(P C Srivastava)
Joint Chief Controller of Explosives
for Chief Controller of Explosives
Nagpur

Copy to :

1. The Jt. Chief Controller of Explosives, West Circle, Mumbai; East Circle, KolKata; South Circle, Chennai; North Circle, Faridabad; Central Circle, Agra.
2. M/s. Vega India Level & Pressure Measurement Pvt., 3B,3rd Floor, Mutha Chambers II, . Survey No.106, Senapati Bapat Road,Shivaji Nagar,, Pune, Distt. PUNE(Maharashtra)

for Chief Controller of Explosives

Printing date:

VEGA

All statements concerning scope of delivery, application, practical use and operating conditions of the sensors and processing systems correspond to the information available at the time of printing.

Subject to change without prior notice

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46917-EN-140129

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