तार- "विस्फोटक", नागपूर

Telegram: 'EXPLOSIVES', Nagpur

Website: http://peso.gov.in
Email: explosives@explosives.gov.in
द्रशाष/ Telephone: 0712-2510248

फ़ैक्स/ FAX: 2510577

कार्यालयीन उद्देश्य के सभी पत्रादि "मुख्य विस्फोटक नियंत्रक" के पदनाम से भेंजे जाए उनके व्यक्तिगत नाम से नहीं.

All communications intended for this Office should be addressed to the 'Chief Controller of Explosives' and NOT to him by name.



## भारत सरकार

GOVERNMENT OF INDIA

## पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन

Petroleum and Explosives Safety Organisation

(पूर्व नाम - विस्फोटक विभाग)

(Formerly- Department of Explosives)

"ए-ब्लाक , पाँचवा तल, केन्द्रीय कार्यालय परिसर्

"A" Block, 5th Floor, CGO Complex,

सेमिनरी हिल्स, नागपुर - 440 006 (महा)

Seminary Hills, Nagpur- 440006 6 MAY. 2014

No. S/HO/MH/03/1727 (S-45746)

Dated: 23/04/2014

To,

M/s. MEC ELEC Industrial Services Pvt. Ltd., 602, Building No.1, Pushpa Mangal Complex, Near Babubhai Petrol pump, LBS Marg, Thane – 400 601

Sub. Degassing and purging of Ammonia & Ethylene Oxide road tankers in your premises at Gat NO. 103(1), Madhav Baug, Thane Jawahar Road, Village Ondhe, Taluka Vikarmgarh Dist. Thane (MS) – Reagarding.

Dear Sirs,

Please refer to your letter No. MEIS/MKD/Q&C/2013 dated 11.11.2013 and inspection of the premises by Jt. Chief Controller of Explosives, West Circle, Mumbai on 12.04.2014

Your proposal for degassing, purging and periodic testing of Ammonia & Ethylene oxide compressed gas road tankers as shown in drawings nos. MEIS/LAYOUT/RT/0/01 REV.3 & MEIS/P&ID/RT/02 REV.01 is approved in principle.

As such, there is no objection to your carrying out degassing and purging of Ammonia and Ethylene Oxide gas vessels mounded on vehicle for transport of compressed gas licence in Form IV of SMPV(U) Rules, 1981, in your above mentioned premises to carry out periodic testing under Rule 18 & 19 of the said rules subject to the observance of the following conditions:-

- (1) The degassing of the vessel shall be done at the place approved by this office.
- (2) The vessel shall be fully degassed till it shown '0' reading for absence of flammable gas when tested with explosives meter before subjecting the vessels for tesing.

- (3) The degassing and testing of vessel shall be carried out only during day light hours.
- (4) The degassing, purging, testing and all the operation related to the said activities shall be carried out only under continuous supervision of qualified and experienced personnel.
- (5) The road tankers licences under Form IV of SMPV(U) Rules, 1984 shall only undertaken for degassing, purging and periodic examination and testing.
- (6) The Safe Operating Procedure enclosed with your letter no. MEIS/TTS/S/SOP/NH3 & MEIS/TTS/0/SOP/EO both dated 08.05.2013 shall be complied while caring out degassing and purging of Ammonia & Ethylene Oxide road tankers.
- (7) No change in the organizational set-up and machinery and equipments shall be effected without obtaining prior approval of this office.
- (8) The other relevant provisions of the SMPV(U) Rules, 1981 shall be complied with.
- (9) The quality of water storage tank shall be checked on daily basis and record thereof shall be maintained.

The approval may be reviewed, amended or withdrawn at any time, if considered necessary in the interest of safety or if any of the conditions mentioned above is violated or not complied with.

This permission is valid a period of one year from the date of issue of this letter which may be extended further on submission of detailed performance report indicating licence no. vessel No./safety valve no., fabricators name, CCE's approval no. test due date, test date, etc,. A record of vessels so tested shall be maintained at the subject premises and produced on demand by inspection officer.

Yours faithfully,

(V. B. Borgaonkar)

Dy. Chief Controller of Explosives for Chief Controller of Explosives

Copy forwarded to the Jt. Chief Controller of Explosives, West Circle, Mumbai with reference to his memo of even no. dated 01.05.2014

for Chief Controller of Explosives

N5/23/2014 34