



Government of India
Ministry of Commerce & Industry
Petroleum & Explosives Safety Organisation (PESO)
Hall No. 502 & 507, Level 5, Block B,
Old CGO Complex, NH-4,
Faridabad - 121001

E-mail : jtccefaridabad@explosives.gov.in

Phone/Fax No : 0129 - 2410734, 2410732

Dated : 27/02/2026

No : A/G/NC/HN/GCT/51(G164261)

To,

M/s. OM GREEN FUELS SYSTEM,
KHATA NO-742/779,KHASRA NO.-110,,
KILLA NO.-7/2,14,15/2,VILLAGE-BUDHERA
BUDHERA,
Gurgaon,
Taluka: Other,
District: GURGAON
State: Haryana
Pin : 122505

Sub : Periodical Examination and testing of **COMPRESSED NATURAL GAS (CNG)** , **Seamless** cylinders at **Khasra No, 110, KHATA NO.-742/779,KHASRA NO-110,KILLA NO.-7/2,14,15/2, VILLAGE-BUDHERA, TEHSIL-HARSARU, DISTRICT-GURUGRAM, HARYANA, Gurugram, Haryana 122505, BUDHERA, Gurgaon, Taluka: HARSARU, District: GURGAON, State: Haryana, Pin : 122505.**Approval under Gas Cylinders Rules, 2016 regarding.

Sir(s),

Please refer to the inspection of your works by an office of the office of the on .

There is no objection to your carrying out periodic examination and testing of **COMPRESSED NATURAL GAS (CNG)** , **Seamless** cyliners in your above mentioned container testing station subject to the obsevance of the following conditions:

- 1.The degassing of the contents shall be done at the place approved by this office.The cylinders shall be fully degassed till they show zero reading for the absence of the flammable gas when tested with Explosives meter before subjecting the cylinders for testing.
- 2.Not more than five cylinders shall be degassed at a time.
- 3.The degassing and testing of cylinders shall be carried out only during daylight hours.
- 4.The examination and testing of cylinders shall be carried out only under continuous supervision of qualified and experinaced pesonnel.
- 5.The Cylinders,which are approved for filling in writing by CCE office ,shall only be undertaken for periodic examination/Testing.
- 6.All provisions of the relevant Indian standard code of practice for cylinders inclusive visual inspection shall ebe observed.
- 7.CNG-ONB cylinders shall be subjected to Ultrasonic flaw detection test as per Annex D to IS:15490:2004.
- 8.The cylinders passed in the periodical examination and testing shall be marked with the code mark of the testing station and other relevant information as required under rule 6 of the Gas cylinders Rules,2016.The due date for next test or the the date of expiry of service life of the cylinder, as the case may be,shall be clerly marked on the stainless steel ring inserted between the valve and the neck of the cylinders.
- 9.The quality management system of the testing station shall be covered under ISO:9001 certification from BIS or any other internationally reputed certifying agency with the accreditation with NABCB(Indian Acrediation Body)with in six months.
- 10.The requirements of Provisions of Rule 35 of the said rules shall be followed and records of test and examination of Cylinders shall be maintained for the service life of the Cylinders.The data record maintainanace system shall be fully computerised .
- 11.The cylinders found unserviceable (Service life expired and failed in tests) shall be condemned as required under rule 36 of the said rules,and records there of shall be furnished to this office on the 1st of January,April,July and October every year.
- 12.No change in the organisational set up and machinery of testing station shall be effected without obtaining approval of this office.
- 13.The other relevant provisions of the said rules are complied with.

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

This permission is valid for the period upto **30/09/2026** date which may be extended further on submission of performance report, Renewal fee and ISO Certificate on or before the expiry of this approval.

The approval Accorded under rule 35 of the gas Cylinders Rule,2016 does not absolve you from obtaining necessary permission/clearance under other statutes/local Regulations,if any applicable for setting up and operation of a cylinder testing Station,which please be noted.

A Copy of Lay out drawing is returned here with duly endorsed in token of approval

Yours faithfully,

(DR SANJAY KUMAR SINGH)
Dy. Chief Controller of Explosives
For Jt. Chief Controller of Explosives
Faridabad

Copy together with a copy of approved drawing is forwarded to .With referance to his Memo Number:_____

For Jt. Chief Controller of Explosives
Faridabad

Note:-This is system generated document does not require physical signature.