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कार्यालयीन उद्देश्य के सभी पत्रादि
“मुख्य विस्फोटक नियंत्रक” के पदनाम से
भेजे 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)

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संख्या /No. C.VIII(3)125/CIR/GCR

दिनांक /Nagpur, dated 02/02/2026

CIRCULAR

Sub: Hydrogen Gas Cylinders Cascade mounted on the chassis of a vehicle for
transportation of Hydrogen by Road– reg

As per Rule 20 of the Gas Cylinder Rules 2016, Hydrogen gas cylinder cascades mounted on chassis of a vehicle can be used for transportation of Hydrogen gas after complying with provisions of Schedule-VI of the said Rules. The “Gas cylinder cascade” is defined under Rule 2(xxix) of the said rules.

The transportation of Hydrogen gas cylinder cascades do not require any licence under Gas Cylinders Rules 2016. However, the cylinders used in the cascade shall be PESO approved cylinders and License in Form E&F is essential for filling and storage of compressed gas in these cascades. Further, License in form-D is essential for import of such gas cylinders.

As per Rule 2(xxxib), Hydrogen storage system means part of a closed system used for retaining hydrogen in gaseous or liquid form upstream of the source valve and includes cylinder or gas cylinder cascade.

(R.N. Meena)

Chief Controller of Explosives

To,

All stake holders

Copy forwarded to Shri Pritam Kumar, Under Secretary, DPIIT
Copy forwarded to all Circle/ Sub-Circle offices of PESO