## CERTIFICATE OF TANK TESTING [SEE RULE 126]

Certificate No.: Date:

In respect of of size (Number of tanks) (diameter and height of length of each tank) and capacity respectively, installed within the installation / service station of (delete words not applicable) (Full name of occupier of installation/service station as the case may be) at District:, State: covered by Dockey No: & Licence No./ Approval No.:

(To be filled in the case of amendment of licence or repair of tank)

Certified that I have in accordance with Rule 126 of the petroleum Rules, 2002 tested the tanks described above by water pressure after they had been installed and secured in the final position/repaired and found them free from leak and suitable for the storage of petroleum(delete words not applicable).

## Date of Test:

Note: This Certificate shall be generated through PESO's Online System. This Certificate shall be considered valid only when signed by Competent Person and Counter Signing Authority both.

## CERTIFICATE OF SAFETY ISEE RULE 1301

[SEE RULE 130] Certificate No.: Date: I, hereby certify that I have inspected the petroleum service station/installation described below on Date: and it has been constructed as per plan approved by Chief Controller/Controller, vide letter No. Dated: and the service station/installation, in my opinion is safe for storage of petroleum. 1. Name & Address of Occupier :-Dockey No. Licence No. / Approval No. Name of Occupier: Address of Occupier: 2. Location of the Service Station/Installation: Plot No.: Village/Town: District: State: 3. Description of Facilities of the Service Station/Installation: (A) Tanks: (i) Aboveground Tanks a) Identification No: Size: Capacity: Product: Class of petroleum: (b) Whether enclosure walls provided- if so, nature of enclosure walls its capacity, provision of drain pipe and valve: (c) Nature and description of fittings provided: (ii) Underground Tanks :-(a) Identification No: Size: Capacity: Product: Class of petroleum: b) Nature of pit: Soil cover: Fastning arrangement: (c) Nature of top cover(Weather Soil/RCC): (d) Nature and description of fittings provided: B) Filling/Storage Shed :-Weather provided as per approved plan: (C) Tank Lorry And/or Tank Wagon Loading/Unloading :-(i) Number of bays and points provided: (ii) Type of loading and unloading facilities: (D) Pipelines :-(i) Size and specification of pipeline(s): (ii) Test pressure of pipelines: Kg/cm2 Tested by: Date: (E) Electrical Fittings/Equipment's :-(i) Pumps(Specification): Pumps(Make): (i) Pumps(CCE approval reference for each): (ii) Starters: (iii) Junction box:

(iv) Switches:	
(v) Light fittings:	
(vi) Others:	
(F) Earthing, Bonding And Continuity:-	
(i) Earthing of tank:	
Pumps/Motors:	
Bulk loading/unloading facilities:	
(ii) Bonding of pipeline joints:	
(iii) Earthing resistance at each point:	
(G) Nature of fencing/boundary wall :-	
(H) Description of fire fighting facilities provided :-	
4. Remarks :-	

Note: This Certificate shall be generated through PESO's Online System. This Certificate shall be considered valid only when signed by Competent Person and Counter Signing Authority both.

Certificate No.:	Date:
I certify that the tank vehicle/trailer, the particulars of which are given in Part A of this form has been examined and tested by	me and
found to be fully conforming to particulars shown in approved drawing No., date, Vehicle Reg. No. Complying with the rec	quirement
laid down in the Third Schedule to the Petroleum Rules, 2002.	
Full Postal Address:	

PART- B: To be filled in and signed by the recognized engineer.

District:
State:
Place:
Date:

Note: This Certificate shall be generated through PESO's Online System. This Certificate shall be considered valid only when signed by Competent Person and Counter Signing Authority both.

## PART- II TO BE FILLED IN DULY SIGNED BY THE RECOGNISED ENGINEER

Certificate No.: Date:

I certify that the vehicle, the particulars of which are given in Part A of this form, has been examined and tested by me and found to be fully conforming to the particulars shown in approved drawing no., dated, Vehicle Reg. No. Complying with the requirement laid down in the Third Schedule to the Petroleum Rules, 2002.

Full Postal Address:

District : State : Place : Date :

Note: This Certificate shall be generated through PESO's Online System. This Certificate shall be considered valid only when signed by Competent Person and Counter Signing Authority both.