Website: http://peso.gov.in Email: explosives@explosives.gov.in

द्रभाष/ Telephone : 0712-2510248

फ़ैक्स/ FAX: 2510577

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

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 ú, पाँचवा तल, केन्द्रीय कार्यालय परिसरü, "A" Block, 5th Floor, CGO Complex,

सेमिनरी हिल्स, नागपूर - 440 006 (महा) Seminary Hills, Nagpur- 440006

> संख्या /No. C.VIII(3)125/Circular /GCR दिनांक/ dated 12/09/2024

CIRCULAR

Sub: Online Module for fabrication of Valve under Gas Cylinder Rules, 2016 – reg.

It is informed that PESO has launched the Online Module for Approval of Valve Design Drawings, Amendment and Renewal under Gas Cylinders Rules, 2016 w.e.f. 03/09/2024. Help Operational Guideline for Paperless Application for Approval for Fabrication of Valve is attached herewith.

In view of the above, all the New Valve manufacturers are advised to submit online applications under the said online module for processing of their cases. Hence forth, Offline/Manual applications of New Valve manufacturers will not be entertained.

Encl: As above.

(K. Thiagarajan)

K-25

Jt. Chief Controller of Explosives for Chief Controller of Explosives

To

All New Valve Manufacturers.

Help Operational Guideline for Paperless Application for Approval for Fabrication of Valve.

Kindly read below points before apply for online application

- 1. For Existing Approval obtained (manual) upload all Valve Design Drawing for revalidation in online system at that time of Approval. Fees are not required for those drawing which approved manually.
- 2. If you don't have existing approval and want to take first time fresh approval then you need to choose Application for New Approval of Valve in Valve Approval Type Tab.

Transaction- Prior Approval

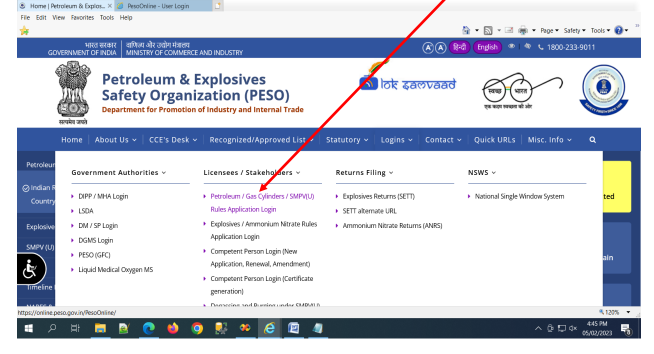
Step 1. Visit our website http://peso.gov.in/index.aspx

For Apply Online click on Logins Menu->Petroleum/Gas Cylinders Rules
Application Login

Application Login

Application Login

Application Login



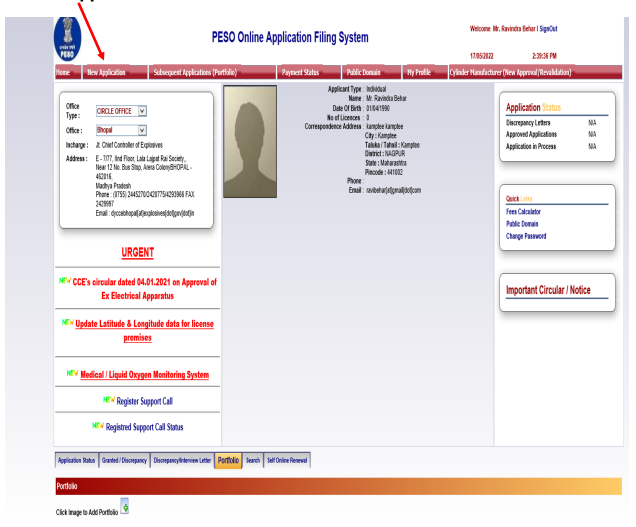
Step-2. Login Screen

You can login using below screen. Please enter your Valid Login Id & Password then click on **Login** button.



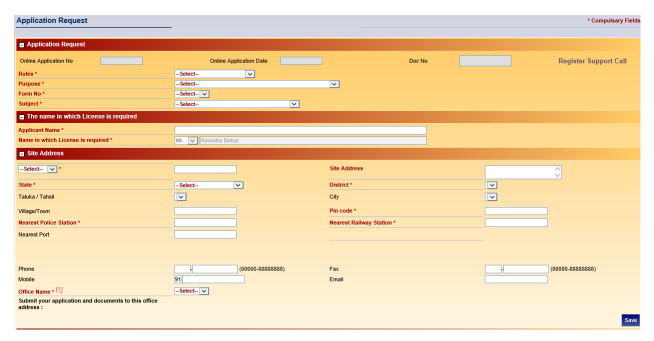
Step-3. Dashboard

Display User Dashboard after Successful Login, You will get following screen. Click on **New Application**.

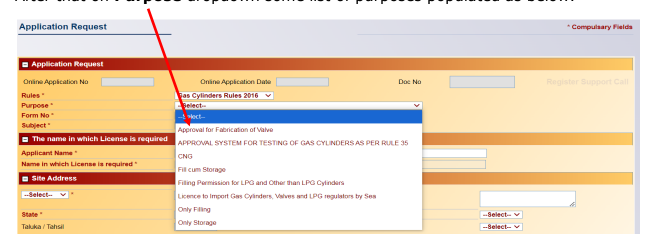


Step-4. New Application

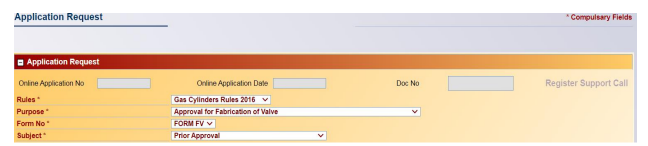
After clicked on New Application, another new window opens for **Application Request** as below



Select Rule from dropdown as **GAS Cylinders Rules 2016**. After that on **Purpose** dropdown some list of purposes populated as below.

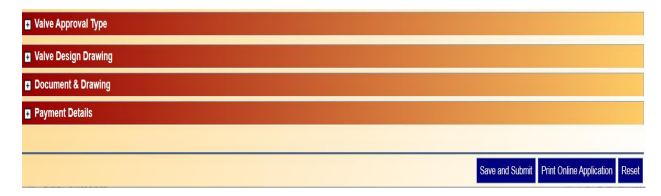


Select **Approval for Fabrication of Valve**, as well **Form No** and **Subject** as shown in below screen.



Fill all Site Address of all mandatory fields and click on save button.

After application saved, following tabs open for **Approval for Fabrication of Valve** transaction as.

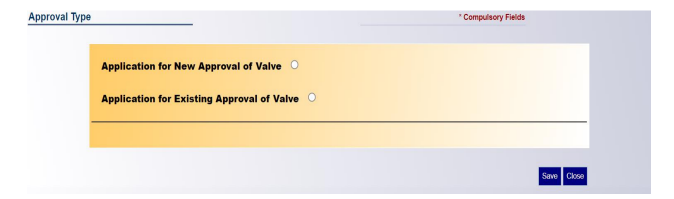


Screen-1. Valve Approval Type

Click on Valve Approval Type tab->Then Click Image to **Click Image to Add Valve Approval Type +**sign, For Add/Edit/Delete Valve Approval Type.



After clicking following screen open



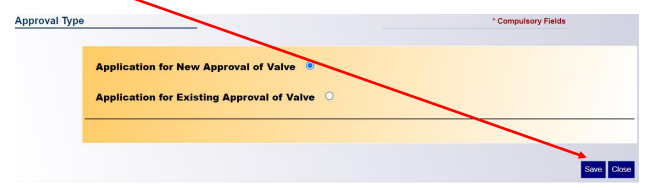
On these screen two options is there

Application for New Approval of Valve and

Application for Existing Approval of Valve

If you don't have existing valve approval and want to take first time fresh approval then you need to choose **Application for New Approval of Valve** and you have already approval the click on **Application for Existing Approval of Valve**.

For new application simply click on **Application for New Approval of Valve** radio button and **save** the screen



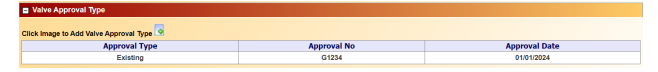
And for existing approval click on **Application for Existing Approval of Valve** radio button. Fill existing approval no. and existing approval date and save screen.



If you choose new approval type the screen shows as



If you choose existing approval then you can modify details from +sign button.



Screen-2. Valve Design Drawing

Using below screen you can add Details of Valve Design Drawing. First Click on Valve Design Drawing Tab->Then Click Image to Add Valve Design Drawing Data + Sign



Screen-2.1. Valve Design Drawing Details

After clicking on the plus sign you will see the screen given below, where you can enter your Valve Design Drawing Details.

Note- You have to keep in mind here that whenever you enter the first drawing, the **Specification / Code, Material of Valve Body** and **Name of TPIA / BIS** will not be changed and will remain the same for all the drawings you enter. If you have entered something wrong in (**Specification / Code, Material of Valve Body** and **Name of TPIA / BIS**) then please remove the first drawing and fill it again.

Fill all mandatory details of this screen and save it.

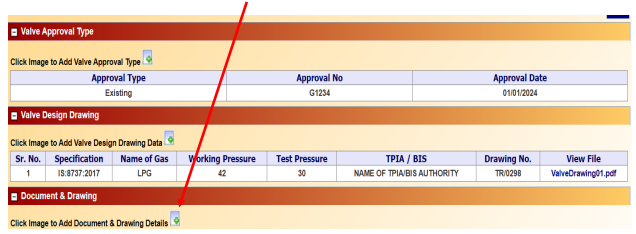
Valve Design Drawing Details				* Compulsory Fields
Valve Design Drawing Details				
Specification / Code*	Select	~	Material of Valve Body*	
Working Pressure (kg/cm²) Max			Test Pressure (kg/cm²) Min*	
Set Pressure of Pressure Relif C (kg/cm²)	evice		Name of TPIA / BIS*	
Set Temperature of Thermally A Relif Device	ctivated		Name of Gas*	
Valve Design Drawing				
Valve Design Drawing No*	Design Dr No*	awing Revision	Valve Design Drav	ving Date*
Design Drawing Upload File (PD	F Only)*		Choose File No file chosen (PDF files only. Size <5 MB.) Help Oprational Guideline For Creating A4 Po	ff file. Click here.
				Save Close
Note-[Specification/Co used for the rest of the o	Irawing if any in this a	pplication. For	lame of TPIA / BIS] once you e change in [specification code] ay initiate fresh application .	nter for the first drawing will be , [material of valve body] and [

After saved data you can **Edit/Delete** more than one Valve Design Drawing Details.

Valve Design Drawing I	Details				
Specification / Code*	18:8	8737:2017 Self Closing V	Material of Valve Body*	STEEL	
Working Pressure (kg/c	cm²) Max*		Test Pressure (kg/cm²) Min	*	
Set Pressure of Pressur (kg/cm²)	re Relif Device		Name of TPIA / Big*	NAME OF TPIA/BI	IS AUTHO
Set Temperature of The Relif Device	ermally Activated		Name of Gas*		
	ermally Activated		Name of Gas*		
Relif Device	ermally Activated	Design Drawing Revi	1000000000	Design Drawing Date	
Valve Design Drawing Valve Design Drawing		Design Drawing Revi	1000000000	en	
Relif Device Valve Design Drawing Valve Design Drawing No* Design Drawing Upload	File (PDF Only)*	Design Drawing Revi	Choose File No file chose (PDF files only, Size <5 MB.) Help Oprational Guideline For G	en Creating A4 Pdf file. Click here.	paded File

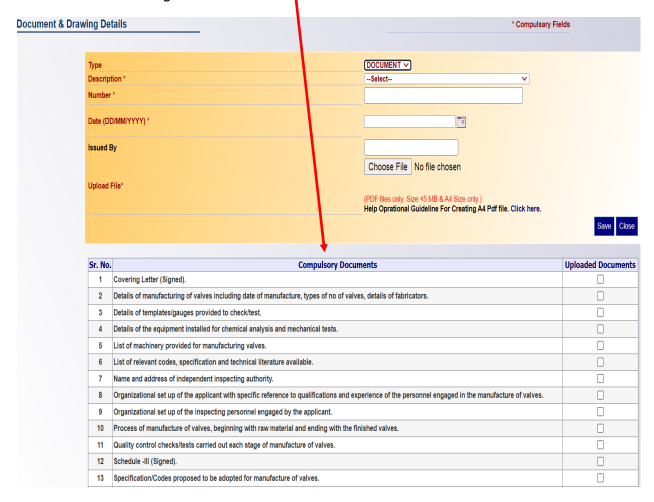
Screen-3. Document & Drawing

Using below screen you can add/Edit Document & Drawing. First Click on Document & Drawing Tab->Then Click Image to add/ Document & Drawing



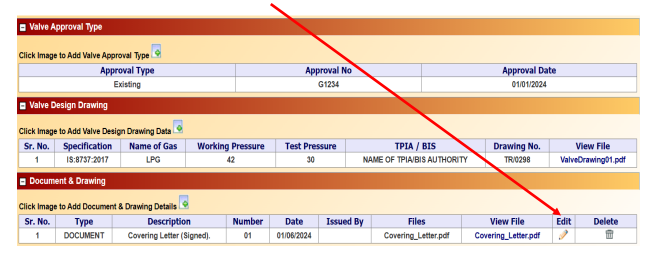
Screen-3.1. Document & Drawing Details

After Clicking on Click Image to Add \ Edit Document & Drawing +Sign. Below screen will be display. Upload all mandatory documents and drawing that will be shown in the below grid and click on save button.



Document & Drawing

Using below screen you can Edit/Delete Document & Drawing.

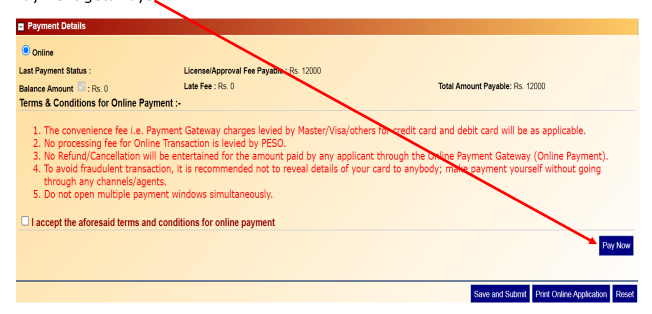


Screen-4 Payment Details

There are one mode available for payment

1) Online

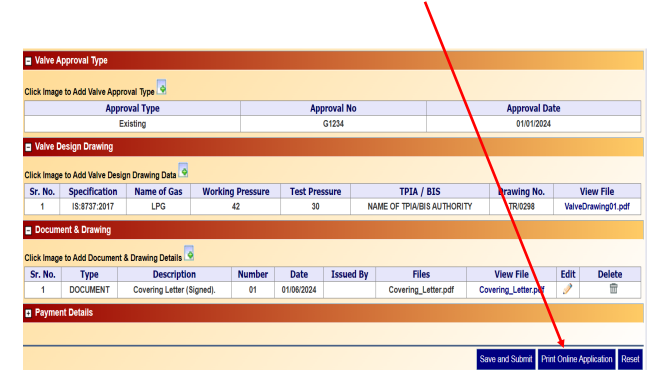
Payment is calculated by system you can pay required fee using online Payment getaways.



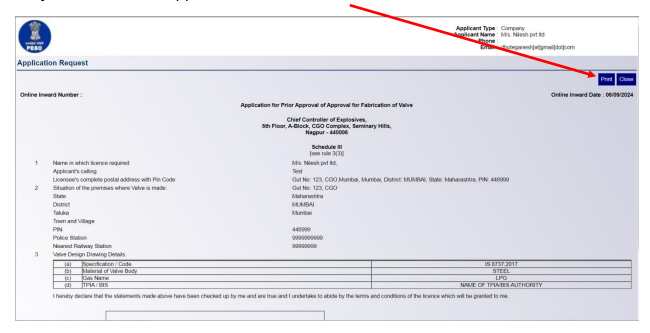
Step-5.Print online application

Note: Application. After print send hard copy of that print of online application along with required document to PESO Office.

Before final Save Submit now you can take print of Online Application.



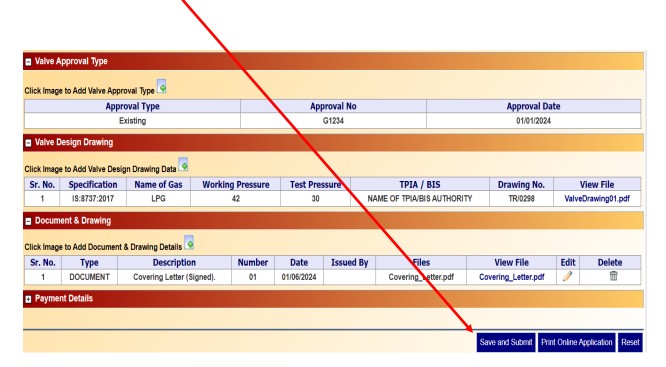
Step-6. Print online application- Click on Print



Step-7. Final Submit

Note-Before final **save submit** please verify all details which you have entered after save submit you can't change anything in application.

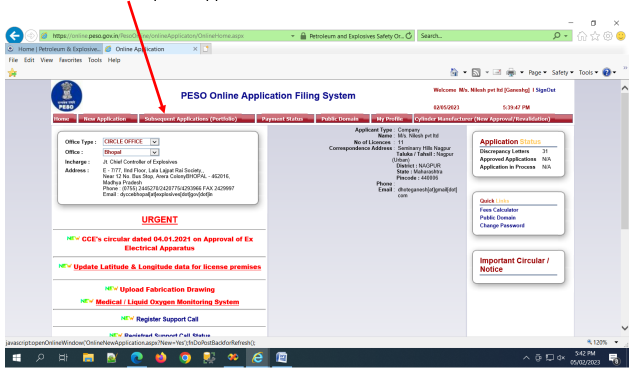
Click on Save and Submit button for final submission



Transaction- Amendment Details

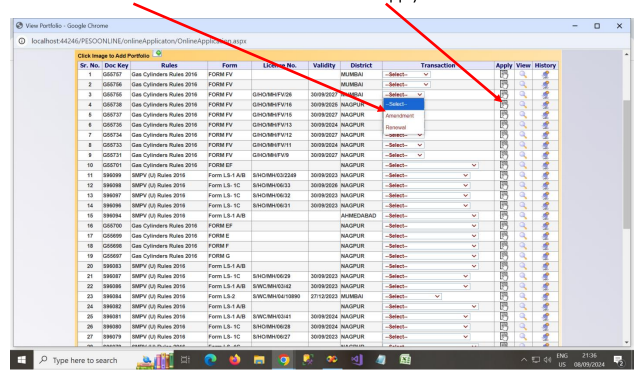
Step-1. Subsequent Application (Portfolio)

First Click on Subsequent Application Tab



Step-2. Portfolio

First Select Amendment Transaction then click on Apply Button



Step-3.Amendment Details

From the screen given below you have to select which one you want to amend and save it.



Transaction- Renewal Details

Step-1. Subsequent Application (Portfolio)

NEW Upload Fabrication Drawing

NEW Medical / Liquid Oxygen Monitoring System

NEW Register Support Call

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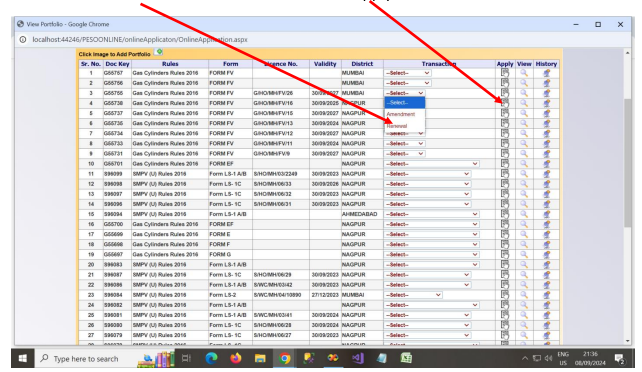
NEW Registred Support Call Status javascriptopenOnlineWindow('OnlineNewApplication.aspx?New=Yes');fnDoPostBackforRefresh();

First Click on Subsequent Application Tab П ▼ 🔒 Petroleum and Explosives Safety Or... 🖒 Search... Home | Petroleum & Explosive...
 Online Apple × 📑 File Edit View Favorites Tools Help Welcome M/s. Nilesh pvt ltd [Ganeshq] | SignOut **PESO Online Application Filing System** 02/05/2023 5:39:47 PM Applicant Type : Company Name : M/s. Nilesh pvt ltd Office Type : CIRCLE OFFICE **Application Status** Seminarry Hills Nagpur Taluka / Tahsil : Nagpur (Urban)
District: NAGPUR
State: Maharashtra
Pincode: 440006 Incharge : Jt. Chief Controller of Explosives Application in Process N/A E - 7/77, Ilnd Floor, Lala Lajpat Rai Society,, Near 12 No. Bus Stop, Arera ColonyBHOPAL - 462016, Madhya Pradesh Floone: (0755) 2445270/2420775/4293966 FAX 2429997 Email : dyccebhopal[at]explosives[dot]gov[dot]in Address : Phone : Email : dhoteganesh[at]gmail[dot] com Quick Links Fees Calculator Public Domain Change Password **URGENT** NEW CCE's circular dated 04.01.2021 on Approval of Ex **Electrical Apparatus** Important Circular / NEW Update Latitude & Longitude data for license premises

^ @ ☐ d× 5/42 PM 05/02/2023

Step-2. Portfolio

First Select Renewal Transaction then click on Apply Button



Step-3.Renewal Details

Using below screen you cannot modify Transactions (Corresponding Address, Valve Design Drawing), Only You can upload Documents and Drawings and pay Renewal amount.

