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

दूरभाष/ Telephone : 0712-2510248 फ़ैक्स/ FAX : 2510577

कार्यालयीन उद्देश्य के सभी पत्रादि ``मुख्य विस्फोटक नियंत्रक″ के पदनाम से भेंजे 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: D-21013/PBL/18-Exp

दिनांक /Nagpur, dated : 18/04/2020

CIRCULAR

Sub: Monitoring the inventory of liquid oxygen / medical oxygen in the country to ensure uninterrupted supply of Oxygen to hospitals and other health care facilities due to nationwide lockdown for containment of COVID-19 pandemic- reg.

Sir(s),

PESO through NIC have developed a software application for reporting the inventory of liquid oxygen manufactured, transported, filled in gas cylinders / cryogenic containers and the inventory of gas cylinders / cryogenic containers available in the country.

2. The license holders having license in Form LS-1A of the SMPV (U) Rules, 2016 and Form E & F of the Gas Cylinders Rules, 2016 shall login with their respective login lds in their online application portfolio and fill in the data online in the software module pertaining to liquid oxygen / medical oxygen manufactured, supplied to other gas cylinder filling plants / hospitals, quantity of oxygen filled in the cylinders and the inventory of filled and empty cylinders available with them on daily basis. The data for last 10 days starting from today may be updated in the database.

3. To access the new software application, the licensee shall login through the web address: <u>https://online.peso.gov.in/pesoonline/</u> with his respective login ID and password. After login, the licensee shall click on the link "<u>Medical / Liquid Oxygen</u> <u>Monitoring System</u>" to access the software application.

4. AllGMA is advised to inform all the oxygen manufacturers and gas cylinder filling plants to submit the data online on daily basis compulsorily.

5. All the Heads of Circle and Sub Circle Offices of PESO as well nodal officers are advised to inform all the oxygen manufacturers and gas cylinder filling plants within their jurisdiction to submit online data compulsorily on daily basis.

6. A user manual is enclosed herewith for reference and also available on PESO's website.

M.K. Jhǎlà) Jt. Chief Controller of Explosives (H.O.D.)

To:

- 1. Shri R.K. Sood, Deputy Secretary Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Udyog Bhavan, New Delhi: 110 107: *For information*.
- 2. Heads of Circle and Sub Circle Offices of PESO and Nodal Officers of PESO: *For immediate implementation.*
- 3. The President, All India Industrial Gases Manufacturers Association, 215, Square One, C-2 District Centre, Saket, New Delhi: 110 017: *For immediate implementation.*
- 4. All the Nodal Officers monitoring the inventory of Oxygen and Gas Cylinders: *For immediate implementation*

Medical / Liquid Oxygen Monitoring System

Important Note : This system is only for Licensee having license in From LS-1/From III SMPV. From E & F (GCR) and are Manufacturing or Filling Liquid Oxygen / Medical Oxygen.

Enter UserID and Password in online login system (UserID/password is the same you use to apply for license/renewal online).

() () (Mttps://online.peso.gov.in/PesoOnline/	✓ A Petroleum and Explosives Safety Orga C Search	× ロ – ● 锁 ☆ 谕 • Q
🦪 User Login 🛛 🗙 📍		
File Edit View Favorites Tools Help		
	👌 🔹 🖾 👻 Page 🖛	Safety - Tools - 🔞 - »
	Welcome to PESO's Online Licensing System.	^
Govt. of India vide <u>Notification No. G.S.R. 647 (È</u> authority empowered to grant licence in Form-III and store carbide in quantity excee	<u>dated 20/08/2015</u> , has amended the Calcium Carbide Rules, 1987 w I. As per the amended Rules, the authority empowered to grant the lic eding 500 kgs at any one time is now delegated to District Magistrate.	with respect to sence to import
PRILET PESO BUT REAL REAL PESO PESO PESO PESO PESO PESO PESO PESO	Login Details Login Id : Password : 320087. Bassword : State of the state of	₩
Type here to search	# 😑 🚍 🧭 🥥 🧛 🦇 🦛 🗐 🔤 🖓 NQ 🗛 🖛	ッ) ENG 3:46 PM リン US 4/16/2020 号1

After login following screen will appears as below Click on this link Medical / Liquid oxygen monitoring system

Edit View Favorites Tools Help			
	PESO Online Application Filin	l System	Welcome Mr. Ravindra Behar I SignOut
Home New Application Subsequent A	pplications (Portfolio) Self Online Rezewal	Payment Status Public Domain	16/04/2020 3:53:32 PM My Profile Cylinder Manufacturer (Revalidation)
Office HEAD OFFICE V Office : Nagpur V Incharge : Chief Controller of Explosives	Applicant Xpe : Individua Name : Mr. Ravindra Behar Date Of Birth 0104/1990 No of Licences : 24 Correspondence Address : kamptee	Application Status Discrepancy Letters Approved Applications Application in Process	51 N/A N/A
Address : 5th Floor, A-Block, CGO Complex, Seminary Hills, NAGPUR - 440006, Maharashtra Phone : 0712 -2510248, Fax-2510577 Email : explosives[at] explosives[at] explosives[dt][gov[dd]]n	City: Kamptee Taluka / Tahsil: Kamptee District: NAGPUR State:	Quick Links Fees Calculator Public Domain Change Password	
URGENT New Update Dealer Code & Address Conly For Form XIV Medical / Liquid Oxygen Monitoring System	Pincode 441002 Phone : Email: ravbeha [at]gmal [dot]com	a Important Circular / Notice NEW On ine Renewal Licens	e Form : Form XV(AG), Form XV(I

.

After clicking on that link new popup window will appears as following screen.



On this screen/two radio buttons are available to save data according to their subject.

- 1. Option 1- ""Are you manufacturer of Liquid Oxygen/ Medical Oxygen in Bulk"" -- is for medical / Jiquid oxygen manufacturer having license in From LS-1/From III SMPV only .
- 2. [']Option 2- ""Are you filling & storing gas cylinders/Cryogenic Containers with Liquid Oxygen / Medical Oxygen""-- is for Licensee having License in From E & F (GCR). Licensee having both the licenses shall also use this option -2.

Option 1 for manufacturer having license in From LS-1/From III SMPV

When click on first radio button

Medical / Liquid Oxygen Monitoring System	- Internet Explorer										-	đ	×
Edit View Favorites Tools Help													
dical / Liquid Oxygen Monitoring	System							* Compu	Isary Fields				
	⊖ Are y	you manuf	acturer of	f Liquid ()xygen/	Medical C)xygen in	Bulk					
OAr	e you filling & storin	ig Gas Cyli	inders / C	ryogenic	Contain	ers with	Liquid Ox	ygen/ Me	dical Oxyg	en			
							3						
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Following screen appears as

Medical / Liquid O File Edit View	Oxygen Monetring System - Internet Explorer Favorites Tools Help		-	٥	×
Medical / Liquid	I Oxygen Monetring System Compulsary Fields				~
	Are you manufacturer of Liquid Oxygen/ Medical Oxygen in Bulk				
	Please enter Dockey of form LS-1 / FormIII Press Enter Key	Home			
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This screen requires dockey of Form LS-1 / Form III (SMPV). In the textbox only Form LS-1 / Form III dockey will accept.

Entered dockey should be valid and should be in the portfolio of Login User.

Note: If you get the message "Dockey dose not belong to your Profile" You can add dockey through Portfolio Tab > Add Dockey Option on the Main Page.

After pressing enter key following screen will open.



This button is to check entered dockey licensee details.

When clicked on this button following popup screen will appear with dockey attach details.

<i>e</i> Medi	cal / Liquid Oxygen Monetring S	System - Internet Explorer						-	٥	Х
<u>F</u> ile <u>E</u>	dit ⊻iew F <u>a</u> vorites <u>T</u> ools	Help								_
Medica	al / Liquid Oxygen Mone	tring System			* Com	pulsary Fields				~
		Are you manufacturer of L	Liquid Oxygen/ Medica	l Oxygen in	Bulk	Home				
	Please enter	r Dockey of form LS-1 / FormIII	004005	_		TIOINC	Linences Datale			
			594005			_	Licensee Details			
	Date *									
	Gases		-Select-							
	Opening balance	e of Oxygen stored in storage tank (Litres) (A)*								
	Oxygen self gen	rerated in the plant (Litres) (B)*								
	Total Oxygen p	Licensee Details					×			
	Oxygen dispate (Litres) (D) *			Licensee	1	Watar				
	Closing balanc	Licensee Name	License Number	State	Licensee District	Capacity				
		M/s. SAKARIYA AIR PRODUCTS LLP	S/HO/GJ/03/1943	Gujarat	GANDHINAGAR	38822				
	Note: If You						4			
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In following screen selected date. This is date for which you are submitting Manufacturing Details.

Note: You have to submit the Manufacturing details on daily basis.

Please note: Date allowed is 10 days earlier then todays date so that earlier Manufacturing details can be entered.

Gases drop down contains two gases as

- 1) Liquid Oxygen.
- 2) Medical Oxygen.

e Edit View	/ Favorites Tools Help							
edical / Liqu	id Oxygen Monetring System			* Compulsary	Fields			
	• Are you manufacturer of Liqu	id Oxygen/ Medica	l Oxygen in B	ulk				
	Please enter Dockey of form LS-1 / FormIII	S94005		Hon	Licensee Details			
	Date *							
	Gases	-Select-						
	Opening balance of Oxygen stored in storage tank (Litres) (A)*	Medical Oxygen						
	Oxygen self generated in the plant (Litres) (B)*							
	Total Oxygen present in the storage tank (Litres) (C=A+B) *							
	Oxygen dispatched through tankers to other gas cylinder filling plants (Litres) (D) *							
	Closing balance of Oxygen in the storage tank (Litres) (E=C-D)*							
				Save Close				
	Note: If You Don't Have Value Please Enter Zero.							
						NC 2-4	5 DM	

You fill all the data accordingly and save it. If you don't have any value then enter zero . After saving data,

data will shown in grid as like below

			• Are you manufa	cturer of Liquid	Oxygen/ Medical	Oxygen in Bulk			
Plei	nse enter	Dockey o	f form LS-1 / Form	m		_	Home		
					S94005		Lic	censee Deta	als
Date	•								
Gase	:5				-Select-				
Open	ning balance	of Oxygen s	tored in storage tank (Lit	res) (A)*					
Охуд	en self gen	erated in the	plant (Litres) (B)*						
Total	Oxygen pre	esent in the s	torage tank (Litres) (C=A	+B) *					
Oxyg (Litre	en dispatch es) (D) *	ed through t	ankers to other gas cylin	der filling plants					
Clos	ing balance	of Oxygen in	the storage tank (Litres)	(E=C-D)*					
							Save Close		
Not	e: If You	Don't Hav	e Value Please Ent	er Zero.		N			
						4			
					1				
Sr. No.	Date	Gas Name	Opening Balance of Oxygen(Lt) A	Oxygen Self Generated (Lt) B	(Lt) C=A+B	Oxygen Dispatch (Lt) D	Closing Balance of Oxygen in Storage Tank (Lt) E=C-D	Modify I	Delete
	12/04/2020	LIQUID	2000	1000	3000	2500	500	2	x

Grids data can be modify and delete till 10 days of entry.

Note: Please note you have to submit your Manufacturing details on Daily basis.

Option 2 for Licensee having License in From E & F (GCR)

When click on second radio button.

<i>i</i> Medical / Liquid Oxygen Monitoring	System - Internet Explorer -	٥	×
<u>File Edit View Favorites Tools</u>	Help		_
Medical / Liquid Oxygen Moni	tbring System * Compulsary Fields		~
	• Are you manufacturer of Liquid Oxygen/ Medical Oxygen in Bulk		
	Ore you filling & storing Gas Cylinders / Cryogenic Containers with Liquid Oxygen/ Medical Oxygen		
	Lag"		
			~
P Type here to search	O H 😑 🧮 🧟 🔕 🚳 🔜 🦘 🍕 🖬 🥒 🔩 😡 A 🖬 🛥 🐠 ENG 516	PM	-
		2020	U

following screen will appears



This screen requires dockey of Form E & F (GCR). In the textbox only Form E&F dockey will accept. Entered dockey should be valid and should be in the portfolio of Login User.

Note: If you get the message "Dockey dose not belong to your Profile" You can add dockey through Portfolio Tab > Add Dockey Option on the Main Page.

After entering dockey, following screen appears in this screen 3 links are available.

- 1. Licensee having dockey in Form E & F (GCR) and Form LS-1 / Form III (SMPV) both shall use First link
- 2. Licensee having dockey in Form E & F (GCR) only shall use link 2 and 3 accordingly.

G Medical / Liquid O	xygen Monetring System - Internet Explorer			-	٥	×
Medical / Liquid	Oxygen Monetring System		* Compulsary Fields			^
	Are you filling & storing Gas Cylinders / Cryog Please enter Dockey of form E&F (GCR)	enic Containers with Liquid Oxy G55453	rgen/ Medical Oxygen Home Licensee Details			
	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers	Inventory of filled & empty Liquid Medical Oxygen Gas Cylinders	Inventory of filled & empty Liquid Medical Oxygen Cryogenic Containers			
			5			
						~
E 🔎 Type	here to search O 🖽 🤤	- 🗟 📀 💽 🥗	/ 섹) @ <u>《</u> 등 영 (NG 3:10 JS 4/16	/2020	5

On this screen there are three links available. Click on first link, following screen will shown as below

G Medical / Liquid O	bygen Monetring System - Internet Explorer			-	٥	×
Medical / Liquid	Oxygen Monetring System		* Compulsary Fields			~
	• Are you filling & storing Gas Cylinders / Cryo	genic Containers with Liquid Oxy	gen/ Medical Oxygen Home			
	Please enter Dockey of form E&F (GCR)	G55453	Licensee Details			
	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers	Inventory of filled & empty Liquid Medical Oxygen Gas Cylinders	Inventory of filled & empty Liquid Medical Oxygen Cryogenic Containers			
	Please enter Dockey of form LS- 1/FormIII					
		5				~
н Р Type	here to search O 🛱 🤶	n 🧟 🕲 🧕 🐺 🥺	ଏ) 📼 🥼 🍢 🔽 ୦ ମ୍ମୁ ୦୦ ଖାଟ୍ଟ	NG 3:16 JS 4/16/	9 PM /2020	5

This screen requires form LS-1 / Form III valid dockey and having gas license. After entering valid dockey,

following screen will appears

	Are you filling & storing Gas Cylinders / Cryoge	enic Containers with Liquid Ox	ygen/ Medical Oxygen Home	
	Please enter Dockey of form E&F (GCR)	G55453	Licensee Details	
	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers	Inventory of filled & empty Liquid Medical Oxygen Gas Cylinders	Inventory of filled & empty Liquid Medical Oxygen Cryogenic Containers	
ß	Inventory of Liquid Medical Oxygen M	Ianufactured / Filled in Gas Cylinde	ers or Cryogenic Containers	
	Date *			
	Gases	Select		
	Opening balance of Oxygen stored in storage tank (Litres) (A)*			
	Oxygen received in bulk from manufacture (Litres) (B)*			
	Oxygen self generated in the plant (Litres) (C)*			
	Total Oxygen present in the storage tank (Litres) (D=A+B+C) *			
	Oxygen consumed for filling in cylinders (Litres) (E) *			
	Closing balance of Oxygen in the storage tank (Litrest (G=D-E)*			
			Save Close	

In this screen selected date. This is date for which you are submitting Stock / self generated oxygen details.

Note: You have to submit the Stock / self generated oxygen details on daily basis.

Please note: Date allowed is 10 days earlier then todays date so that earlier Stock details can be entered.

Gases drop down contains two gases as

- 1) Liquid Oxygen.
- 2) Medical Oxygen.

Are you filling & storing Gas Cylinders / Cryog se enter Dockey of form E&F (GCR)	enic Containers with Liquid Oxy	gen/ Medical Oxygen Home Licensee Details		
Are you filling & storing Gas Cylinders / Cryog se enter Dockey of form E&F (GCR)	enic Containers with Liquid Oxy	gen/ Medical Oxygen Home Licensee Details		
Dare you filling & storing Gas Cylinders / Cryog se enter Dockey of form E&F (GCR)	enic Containers with Liquid Oxys	gen/ Medical Oxygen Home Licensee Details		
se enter Dockey of form E&F (GCR)	G55453	Home Licensee Details		
Se enter Dockey of form E&F (GCK)	G55453	Licensee Details		
tory of Liquid Medical Oxygen Manufactured / Filled	Inventory of filled & empty Liquid	Inventory of filled & empty Liquid Medical		
s Cylinders or Cryogenic Containers	Medical Oxygen Gas Cylinders	Oxygen Cryogenic Containers		
Inventory of Liquid Medical Oxygen M	Manufactured / Filled in Gas Cylinders	or Cryogenic Containers		
•				
8	Select			
ing balance of Oxygen stored in storage tank (Litres) (A)*	Medical Oxygen			
en received in bulk from manufacture (Litres) (B)*				
en self generated in the plant (Litres) (C)*				
Oxygen present in the storage tank (Litres) (D=A+B+C) *				
en consumed for filling in cylinders (Litres) (E) *				
ng balance of Oxygen in the storage tank (Litres) (G=D-E)*				
		Save Close		
		Jure Close		
	Inventory of Liquid Medical Oxygen N s ing balance of Oxygen stored in storage tank (Litres) (A)* en received in bulk from manufacture (Litres) (B)* en self generated in the plant (Litres) (C)* (Oxygen present in the storage tank (Litres) (D=A+B+C) * en consumed for filling in cylinders (Litres) (E) * Ing balance of Oxygen in the storage tank (Litres) (G=D-E)*	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders s s ing balance of Oxygen stored in storage tank (Litres) (A)* en self generated in the plant (Litres) (D=A+B+C)* en consumed for filling in cylinders (Litres) (G=D-E)*	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers

You fill all the data accordingly and save it. If you don't have any value then enter zero . After saving data,

data will shown in grid as like below.

edical / Liquid	Oxygen Monetring System - Internet Explorer			- 0
Edit View	Please enter Dockey of form E&F (GCR)	G55453	HOME Licensee Details	
	Inventory of Liquid Medical Oxygen Manufactured / Filler in Gas Cylinders or Cryogenic Containers	d Inventory of filled & empty Liquid Medical Oxygen Gas Cylinders	Inventory of filled & empty Liquid Medical Oxygen Cryogenic Containers	
	Inventory of Liquid Medical Oxyge	n Manufactured / Filled in Gas Cylinders	s or Cryogenic Containers	
	Date *			
	Gases	Select		
	Opening balance of Oxygen stored in storage tank (Litres) (A)*			
	Oxygen received in bulk from manufacture (Litres) (B)*			
	Oxygen self generated in the plant (Litres) (C)*			
	Total Oxygen present in the storage tank (Litres) (D=A+B+C) *			
	Oxygen consumed for filling in cylinders (Litres) (E) *			
	Closing balance of Oxygen in the storage tank (Litres) (G=D-E)*			
	Constrained and a second se Second second s Second second se		Save Close	
		1		
	Sr. Date DocKey Gas Name Opening Balance of Oxyg Oxygen in Tank (LT) Receive A B	d (LT) Generated (LT) C D=A+B+C	Oxygen Closing Balance of Consumed (LT) Oxygen in Tank (LT) Modify Delete E G=D-E	
	1 11/04/2020 s92760 MEDICAL 99 88	77 264	66 198 🍠 🗙	

Note: Please note you have to submit your Stock details on Daily basis.

On clicking second Link following screen will appears

Edit View	Favorites Tools Help				-
		655453		Licensee Details	
	Inventory of Liquid Medical Oxygen Manufactured / Filled in Gas Cylinders or Cryogenic Containers	Inventory of fi Medical Oxyg	lled & empty Liquid gen Gas Cylinders	Inventory of filled & empty Liquid Medical Oxygen Cryogenic Containers	
	Inventory of filled &	s empty Liquid !	Medical Oxygen Gas Cy	linders	
	Date *		[
	Gases		-Select- Liquid Oxygen	4	
	Water Capacity *		Oxygen Medical Oxygen		
	Opening stock of filled gas cylinders (Nos) (A)*		Breathing Oxygen Liquid Medical Oxygen	r Oxygen Cylinders	B
	Number of gas cylinders filled with oxygen (Nos) (B)*		Adobe Flash Player	ily Oxygen Cylinders	
	Number of oxygen gas cylinders dispatched to customers (Nos) (C)*		On	nly Oxygen Cylinders	
	Closing balance of the filled oxygen cylinders (Nos) (D=(A+B)-C) *				
	Opening stock of empty gas cylinders present in the premises (Nos) (E)•	On	nly Oxygen Cylinders	
	Empty gas cylinders received from customers (Nos) (F) *		On	nly Oxygen Cylinders	
	Closing balance of empty gas cylinders (Nos) (G=E+F)*				
				Save Close	
	Note: If You Don't Have Value Please Enter Zero.				

In the above screen a list of five gases will shown in dropdown.

Select particular gas and enter data accordingly and save data.

Edit View	Favorites Tools F	lelp	. explorer										^	
	in Gas Cylinder	s or Cryog	enic Containers		Medical O	tygen Gas Cylin	ders O	xygen Cryog	enic Containers				^	
			Invento	ry of filled &	empty Liqui	d Medical Oxyg	en Gas Cylindo	ers						l
	Date *							-						l
	Gases					Select	~							l
	Water Capacity *													l
	Opening stock of	filled gas cyli	nders (Nos) (A)*				Only Oxy	/gen Cylinders						l
	Number of gas cy	linders filled	with oxygen (Nos) (B)"				Only Ox	ygen Cylinders						l
	Number of oxyge	n gas cylinder	s dispatched to custome	rs (Nos) (C)*			Only Oxy	ygen Cylinders						l
	Closing balance o	f the filled ox	ygen cylinders (Nos) (D=(/	A+B)-C) *										
	Opening stock of	empty gas cy	linders present in the pre	emises (Nos) (E)*	Adobe Flash Pl	ayer Only Oxy	ygen Cylinders						
	Empty gas cylinde	rs received f	rom customers (Nos) (F)	•			Only Ox	ygen Cylinders						l
	Closing balance o	f empty gas o	ylinders (Nos) (G=E+F)*											l
									S	ave Clos	e			l
	Note: If You I	on't Have	Value Please Enter	Zero.										l
	Sr. Date G	as Name Ca	Vater Filled Gas Cylinders (Nos) A	No.of Gas Cylinders Filled (Nos) B	No. of Gas Cylinder Dispatch (Nos) C	Closing Balance of Filled Cylinders (Nos) D=(A+B)-C	Opening Stock of Empty Cylinders (Nos) E	Empty Gas Cylinders Received (Nos) F	Closing Balance of Empty Gas Cylinders (No) G=E+F	Modify De	lete			
	1 13/04/2020 BF	EATHING DXYGEN 1	200.00 250	354	124	480	568	245	813	I I I	×		~	
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						-					03 4/	10/2020	0	ł

After saving data, data will shown in grid. Data can be modified and can be deleted.

Click on third Link following screen will appears

Edit \	View	Favorites	Tools	Help						-	_														
										G	55455	<u> </u>	~	\neg	_							censee	Details	-	
		Invent	ory of I	ionid N	fedical C	xygen N	Janufa	ctured	/ Filled	l Inv	entor	v of fi	lled &	empt	v Lio		Inv	entory	of filler	l & en	ntv Li	anid l	Aedica		
		in Gas	Cylind	ers or C	ryogenic	Contain	iers			Me	dical	Oxyg	en Ga	s Cyli	inders		Ox	gen Ci	yogen	ic Con	ainers			-	
							Inver	ntory o	f filled	& emp	ity Lie	quid N	ledica	l Oxy	gen G	as Cy	linder	s							
		Date *																							
		Gases											Sel	ect		~									
		Water (apacity	•	a sulindar		1.0						-						-						
		Numbe	of ass	cylinders	filled with	orvicen (A	(OS) (B)*						-			Or	ily Oxyg	en Cylinde	rs		5				
		Numbe	of gus	cymiaer s	diadara di	exygen (-				iiy Oxyg	sn Cylinde	15		3				
		Numbe	of oxyt	jen gas cy	ninders di	spatched	to custo	mers (m	08/(C)-				_			Or	ily Oxyg	en Cylinde	rs						
		Closing	balance	e of the fil	led oxyger	cylinders	6 (Nos) (E)=(A+B)-(C) *																
		Openin	g stock	of empty	gas cylinde	rs prese	nt in the	premise	es (Nos)	(E) *			_			Or	ily Oxyg	en Cylinde	rs						
		Empty	as cylin	ders rece	eived from	custome	rs (Nos)	(F) *								Or	nly Oxyg	en Cylinde	rs						
		Closing	balance	of empty	gas cyline	lers (Nos)	(G=E+F)																		
																						Save	Close		
		Note:	If You	Don't I	Have Va	lue Plea	ise Ent	ter Zer	ю.																

In this screen a list of five gases will shown in dropdown. Select particular gas and enter data accordingly and

save data.

⊻iew	F <u>a</u> vorites <u>T</u> ools	Helb			655453	1			Licensee	Details	
						10.					
	Inventory of L in Gas Cylinde	iquid Medical C ers or Cryogenic	Oxygen Manufact Containers	tured / Filled	Inventory of Medical Oxy	filled & empty Li gen Gas Cylinder	quid s	Inventory of fille Oxygen Cryogen	l & empty Liquid 1 ic Containers	Medical	
			Inventory	of filled & emp	ty Liquid Me	edical Oxygen Cry	ogenic Co	ontainers			
	Date *										
	Gases					-Select-	-			<u></u>	
	Water Capacity *					Oxygen Medical Oxyg	en		Li	2	
	Opening stock o	of filled cryogenic c	ontainers (Nos) (A)*			Breathing Oxy	gen I Oxygen	/ Oxygen Containers			
	Numbers of cryc	ogenic containers f	illed with oxygen (No	os) (B)*		Adobe Flash Playe	0	nly Oxygen Containers			
	Number of oxyge	en cryogenic conta	iners dispatched to	customer (Nos)(C	۴		0	nly Oxygen Containers			
	Closing balance	of the filled oxyger	n cryogenic containe	rs (Nos) (D=(A+B)-	C) *						
	Opening stock o	of empty cryogenic	containers present i	in the premises(N	os) (E) *		0	nly Oxygen Containers			
	Empty cryogenic	containers receiv	ed from customers	(Nos) (F) *			0	nly Oxygen Containers			
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	closing balance	of empty cryogeni	c containers (Nos) (G	5=E+F).							
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After saving data, data will show in grid. Data can be modified and can be deleted .

Note: Please note you have to submit your Cylinders/Containers details on Daily basis.