अजय भल्ला, भाप्रसे AJAY BHALLA, IAS



गृह सचिव Home Secretary भारत सरकार Government of India नॉर्थ ब्लॉक/North Block नई दिल्ली/New Delhi

D.O. No. 40-6/2020-DM-I(A)/ Pt (2)

16th April, 2021

Dear Chief Secretary,

Please refer to Ministry of Home Affairs' Order No. 40-3/2020-DM-I(A) dated 23.03.2021 whereby Guidelines for effective control of COVID-19 have been issued. As per these Guidelines, lockdown is limited to the Containment Zones and all economic and other activities are permitted outside the containment zone subject to strict adherence to prescribed Standard Operating Procedures (SOPs). Further, there shall be no restriction on inter-State and intra-State movement of persons and goods as also reiterated in my D.O. letter of even number dated 23.03.2021.

- 2. In last few days, a sharp increase in COVID-19 cases has been observed in the country along with high positivity rate. In order to break the chain of transmission and curb the spread of Covid-19, various States/UTs have imposed additional restrictions on certain activities and curfews etc.
- 3. As you are aware, availability of adequate and uninterrupted supply of Medical Oxygen is an important pre-requisite for managing moderate & severe cases of COVID-19. With increasing cases, the medical oxygen supplies will need to keep pace with the requirements of the States.
- 4. Keeping in view the requisition of Medical Oxygen and to ensure its smooth supplies to concerned agencies, Empowered Group-II, which is mandated for coordinating medical logistics including oxygen, has prepared a supply plan that is required to be followed by all States/UTs and concerned agencies. A copy of Secretary (Health)'s D.O. letter dated 15.04.2021 along with the aforesaid plan is enclosed.
- 5. It is emphasised that Medical Oxygen is an essential public health commodity and any impediment in the supplies of Medical Oxygen in the country may critically impact the management of patients suffering from COVID-19 disease in other parts of the country.

...contd..p/2..

- 6. Therefore, you are requested to ensure that:
- (i) no such restriction is imposed on the movement of Medical Oxygen between the States/ UTs and transport authorities shall be instructed to accordingly allow free inter-state movement of oxygen carrying vehicles;
- (ii) no restrictions shall be imposed on oxygen manufacturers and suppliers to limit the oxygen supplies only to the hospitals of the State in which they are located;
- (iii) there shall be free movement of oxygen carrying vehicles into the cities, without any restriction of timings, while also enabling inter-city supply without restriction; and
- (iv) the supply plan as referred in para 4 above should strictly be adhered to by all the States/UTs.

With regards,

Yours sincerely,

(Ajay Bhalla)

Encl. as above

Chief Secretaries of All States





राजेश भूषण, आईएएस सचिव RAJESH BHUSHAN, IAS SECRETARY भारत सरकार
स्वास्थ्य एवं परिवार कल्याण विभाग
स्वास्थ्य एवं परिवार कल्याण मंत्रालय
Government of India
Department of Health and Family Welfare
Ministry of Health and Family Welfare
D.O. No. S.12011/45/2020-Proc-I
15th April, 2021

In view of the resurgence in COVID-19 cases across the country again, management of Medical Oxygen supply to States has become very critical. Empowered Group II (EG-II) which has the mandate to coordinate medical logistics including Oxygen has been holding discussions with the concerned Ministries and States to plan such supplies based on Medical Oxygen requirement of the States. Based on such deliberations, EG-II has prepared a supply plan as Annexed. All the States and all the concerned agencies are required to follow this plan to ensure smooth supplies of Medical Oxygen for Management of COVID-19.

In case any State has any suggestion or requires any clarification, they may contact Ms. Sumita Dawra, Addl. Secretary, DPIIT (Tel:011-2306 2983 / Email: dawras@ias.nic.in) or Dr.Nipun Vinayak, Joint Secretary, MoHFW (Tel:011-23061398 / Email: oxygenpmu.mohfw@gmail.com).

Yours sincerely, Sd/-(Rajesh Bhushan)

Enclosure: As above.

Addl. Chief Secretary/ Principal Secretary/ Secretary (Health)
Maharashtra, Gujarat, Karnataka, M.P., Delhi, Haryana, U.P., Punjab, Tamil Nadu, Kerala,
Chhattisgarh and Rajasthan.

Copy to:

Home Secretary - for information and with a request to issue appropriate orders to facilitate unhindered interstate movement of medical oxygen as per enclosed plan.

(Rajesh Bhushan)

	dia a	Τ.	4 .	Т	T :	T		150	1	3		Ţ	Ţ.	1.	1.:	Τ.:	Т	1 .	T	Τ	T	T	ł		Ī.	1.	J.		ı		T.	1: -			
125	2			1									1		2.0														6			L			
215			118				\perp	$oxed{\bot}$	\perp						20	4	<u> </u>		_			_													
89		-					1		\perp		_												_		68			L							
200	Ę																						 		<u> </u>										
126	РВ					2007 2007 2007 2007						20		30												334 1837 1837	\$4. \$4. \$4.		100 100 100 100 100						
400	an D															39		43																	
180	H		100									108	7	20																				1000	
300	DI					1						112																							
445	ΜP		72	40				40	40	40			-			33	20																		-
300	Ā						-		<u> </u>										08	45	65	45		-65											
0001	6.0				105	425	69	8	104	109	99																			_					
1500 1000 300 445 300 180 400 126 200	Ψ	97	9		<u> </u>					<u> </u>												45	108			72	80	110	23	122	80	149	85	165	40
		<u> </u>			-														-				-												
488(Total Allocated	97	250	40	105	425	69	120	144	149	09	240	7	50	20	112	20	43	8	45	65	90	108	65	89	72	80	110	23	122	80	149	85	165	240
	Balanc e	3	0	-15	25	0	0	0	0	0	0	0	0	70	85	22	80	47	50	0	0	0	2	0	9	8	0	0	8	0	0	0	12	0	0
	Capacity (MT/Day)	100	250	25	130	425	69	120	144	149	09	240	7	120	105	134	100	90	130	45	65	06	110	65	149	80	80	110	31	122	80	149	97	165	240
Demand on 20.04.2021	Manufacturer Name, Location	RINL Vishakhapatnam Steel Plant	LINDESAIL Bhilair	SAIL Bhilai Captive plant	Shree Ram Oxy Gases	Reliance Industries Ltd, Jamnagar	Air Liquide, Ihagadia	Inox Karjan	Inox Hazira	Inox Sime]	L(NDE Dahej	Air Liquide, Panipat	Jindal Steel Ltd Hissar			1 Inox Bokaro	H LINDE JMP1290	_	R JSW Industrial Gases Pvt. Ltd	П	П		_	_		\neg	- T						1, 1		H. LINDETaloja
	State	ΑP	ខ	ខ	ଓ	ලි	G	G	ගි	ਰ	ම	뚬	¥	1	프	틱	독	폭	줐	X	죘	줐	뙤	<u>چ</u> ا	\exists	₹	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Σ	Ξ	Ε

	Demand on 20.04.2021			4880 1500 1000 300 445 300 180 400	1500	1000	300	445	300	180		126	200	68	715	125
State	Manufacturer Name, Location	Capacity (MT/Day)	Balan ce	Total Allocated	МН	ច	Ж	MΕ	20	품		P.	N.	로		2 ≥
اڌ	Jindal Steel & Power Ltd Odisha	150	130	20				20								
<u> </u>	LINDE Rourkela RSP BOO-1/2	250	213	37											7,7	T
=	Inox Bhiwadi	120	0	120				40	15	C					3	J.
	National Oxygen Ltd	. 55	25	30						,			30		- -	3
<u> </u>	JSW Steel Limited, Salem Works	12	2	10									3 0		-	$\overline{\mathbf{I}}$
اري	Sicgilsol Gases Pvt Ltd, Tanjore	50	30	20									2 5			1
ا ت	Inox Sriperumbudur	149	66	50									3 [5			T
الي	LINDE St. Gobain	100	80	20									200	ľ		
ZI	National Oxygen Ltd	75	45	30									3 6			
<u></u> ≟।	nox Puducherry	84	44	40		;	 						2		-	
<u>ا ي</u>	Goyal MG Gases, Ghaziabad	09	0	09					35		7,		2	T		T
_=1	Inox Surajpur	35	0	35					35		3			T	1	
<u>_</u> I	Inox Modi Nagar	149	0	149				40	3 0	c	109					T
	UK India Glycols Limited Uttarakhand	09	0	09					30	۽ اِ	2 2				1	T
	UK LINDE Selagui	145	0	145					7.		9	30				T
ع۱	Air Liguide Roorkee	105	53	52					7	75	3	3 2			1	
ا چے	MSME ASU				64	48		09	2	10	104	32	i		1	9
<u>,≃</u> 1	Total Allocation				1500	1000	300	445	10	180	400	- 42	200	68	215	3 2
ᇬ	Shortfall				0	0	0	0	0	0	0		0	-	+	
					MΕ	ਰ	KR	MP	占	품	a S	PB	Z	₹	9	~
										1]

<u> </u>		T		1		Τ	T	T	T		1	T.		Τ	Τ	T -					T .	T.	<u>.</u>	ŀ	T .	1	<u> </u>	Τ				Τ	T	T -	Γ
124	≥					<u> </u>					-	-	-			-							-			:							1		
295	ဗ		118												20	40	2											240-00-2							
99	로																								66										L
320	Z																								37										
82	BB			V 35		() () () () () () () () () ()						20		30					ark (i		307							Ġ.	37.0 C67				.35%s		
650 82	3							-								39		43																	
180	HR											108		20	3 .		# ***					1 (A) 1 (A) 1 (A)		, , , , , , , , , , , , , , , , , , ,								3 3			
349	٦											105																							
565 349 180	МР		72	40				40	4	40						86	4											:							_
	X.																		45	45	65														_
5619 1750 1050 155	Œ				105	425	69	80	104	109	09																								-
1750	Ψ	97	9																30			20	50	110		72	80	110	23	122	80	149	85	165	ן עעכ
61	ated		0		5	<u>ا</u>	6	0	4	6		0	<i>J</i>			ıΩ		_		_	10			0	9	~			ļ.						_
56.	₹	97	250	40	105	425	69	120	144	149	09	240	7	50	20	165	40	43	75	45	65	50	50	110	136	72	80	110	23	122	80	149	85	165	740
	Balanc e	3	0	-15	25	0	0	0	0	0	0	0	0	70	82	-31	09	47	55	0	0	40	0	0	13	8	0	0	8	0	0	0	12	0	c
	Capacity (MT/Day)	100	250	25	130	425	69	120	144	149	09	240	7	120	105	134	100	06	130	45	65	90	20	110	149	80	80	110	31	122	80	149	97	165) A D
-	<u> </u>			7				1 12.1																									-		_
	tion	ınt				gar					é i																								-
Demand on 25.04.2021	Manufacturer Name, Location	RINL Vishakhapatnam Steel Plant		1 14 2 2 2 2 3 3 4		Reliance Industries Ltd, Jamnagar													Ltd	t Ltd				i		Jindal Steel Works (JTPML) Dolvi			lene						
25.04	ame,	m Ste		lant	S	td, Jo					144 9.4.		_		ur				Pvt.	ts Pv						TPM			Acety			1	<u>[</u>		
o p	rer N	atna	ai.	ive p	Gase	ries L	gadia					ipat	Hissa		hedp		_		ases	oduc	Ltd	ataka				rks (J	anso	ē	ın & /	ا ج			agbu		
man	factu	khap	- Bhi	Capt	δχ	ndust	, Jha	_	Œ		e.	, Pan	E LE	iwala	Jams	٥	1290	,255(trial (Air Pr	ases	Karn	_	ary-1	ode	No.	on S	Pur)xyge	haga		ے	ori (N	pad	<u>.</u>
	lanu	Visha	SAII	3hilai	Ran	ice Ir	quide	ƙarjaı	lazir	imej	Dah	quide	Stee	Sarot	ater,	30kar	JMF	JMF	ndus	rsal/	ıka G	ater,	Sellar	Bell	anjik	Stee	Nipp	duide	bur (/ile B)olvi	haka	Sutib	Σ	<u> </u>
	2	SINL	LINDE SAIL- Bhilai	SAIL Bhilai Captive plant	Shree Ram Oxy Gases	Reliai	Air Liquide, Jhagadia	Inox Karjan	nox Hazira	lnox Simej	LINDE Dahe <u>j</u>	Air Liquide, Panipat	Jindal Steel Ltd Hissar	Inox Barotiwala	Air Water, Jamshedpur	Inox Bokaro	LINDE JMP1290	INDE JMP2550	ISW Industrial Gases Pvt. Ltd	Universal Air Products Pvt Ltd	Bhuruka Gases Ltd	Air Water, Karnataka	nox Bellary	LINDE Bellary-1	nox Kanjikode	indal	Taiyo Nippon Sanso	Air Liquide, Pune	Kolhapur Oxygen & Acetylene	nox Vile Bhagad	nox Dolvi	nox Chakan	nox Butibori (Nagpur)	INDE Murbad	=======================================
	State		(177				<u>7</u> <u>5</u>	1	<u>-</u>	<u>-</u>	44		- 4			<u>=</u>	프	Ξ	7	T			\neg		_					_		_	-1	⊒ E	AMM I INNE TALA
L	S						· :-				÷. 1									[-

ted With GJ KK MWP DL HR UP PB 70	MIT GJ KK MIP DL HK UP PB 20 20 7 7 7 40 15 0 60 60 60 60 60 60 60 60 60 60 60 60 6	MIT GJ KK MIP DL HK UP PB 20 40 40 7 7 40 150 50 60 60 60 60 60 60 60 60	Mile Gal NKR Mile DL HK UP PB	MIT GJ KK MIP DL HK UP PB
20 20 127 40 103 7 112 40 30 7 30 6 20 7 10 6 20 7 20 7 43 80 50 80 50 80	20 40 7 7 40 15 0	20 40 7 7 40 15 835 40 35 40 30 40 55 69 69	20 40 7 40 15 7 40 15 80 15 80 10 80 10 80 25 84 80 84 48	20 20 40 40 7 6 7 6 40 15 0 85 85 80 25 80 25 84 48 60 5 84 48 60 5 10 1587 1000 155 56 180
20 103 24 112 30 10 20 20 100 43 30 50			64 48	64 48 65 1000 155
	103 24 112 30 10 20 100 43 30 50	103 24 112 30 100 20 100 43 30 50 60 60 60 115 94 20 60 40	64	64 64 1587
24 24 112 30 30 20 100 100 43 30 50	24 112 30 10 20 100 43 30 50 60	24 24 112 30 30 100 100 43 30 50 60 60 60 60 40 40 40 40 40 40 40 40 40 4	100 100 100 100 100 100 100 100 100 100	24 24 112 30 30 10 10 10 10 10 60 60 60 60 60 60 60 60 60 60 60 60 60
0 8 2 2 2 2 2 3 3 3 3 3 4 5 7 4 5 7 4 5 7 7 7 7 7 7 7 7 7 7 7 7	0 8 8 8 8 8 3 3 3 4 5 7 4 5 7 0 0	255 255 255 27 27 27 27 27 330 00 00 00 00 00 00 00 00 00 00 00 00	0 8 8 8 8 3 3 3 3 4 5 7 4 5 7 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
120 8 55 25 12 2 50 30 149 49 100 57 75 45 84 34				
orks re	Sy.	National Oxygen Ltd JSW Steel Limited, Salem Works Sicgilsol Gases Pvt Ltd, Tanjore Inox Sriperumbudur LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE SAIL- DGP	National Oxygen Ltd JSW Steel Limited, Salem Works Sicgilsol Gases Pvt Ltd, Tanjore Inox Sriperumbudur LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar Inox Modi Nagar Inox Modi Nagar Inox Modi Nagar Inox Barjora LINDE Selagui LINDE Haldia LINDE Haldia LINDE SAIL- DGP MSME ASU	National Oxygen Ltd JSW Steel Limited, Salem Works Sicgilsol Gases Pvt Ltd, Tanjore Inox Sriperumbudur LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand Air Liquide Roorkee Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE Haldia LINDE SAIL- DGP MSME ASU Total Allocation
2	9	td, Tanjore raziabad Uttarakhand l Gases Ltd	td, Tanjore raziabad Uttarakhand Guttarakhand I Gases Ltd	td, Tanjore Taziabad Uttarakhand I Gases Ltd
		naziabad DUttarakhand al Gases Ltd	naziabad Uttarakhand I Gases Ltd	naziabad JUttarakhand al Gases Ltd
		LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand LINDE Selagui Air Liguide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE SAIL- DGP	LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE Haldia LINDE SAIL- DGP MSME ASU	LINDE St. Gobain National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd INDE Selaqui INDE Haldia LINDE Haldia LINDE SAIL- DGP MSME ASU Total Allocation
		National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand LINDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE SAIL- DGP	National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd INDE Salaqui LINDE Haldia LINDE SAIL- DGP MSME ASU	National Oxygen Ltd Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand LINDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE SAIL- DGP MSME ASU Total Allocation
		Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE Haldia LINDE SAIL- DGP	Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora LINDE Haldia LINDE SAIL- DGP MSME ASU	Inox Puducherry Goyal MG Gases, Ghaziabad Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd INDE Haldia LINDE Haldia LINDE SAIL- DGP MSME ASU Total Allocation
	09	Goyal MG Gases, Ghaziabad 60 Inox Surajpur 35 Inox Modi Nagar 149 India Glycols Limited Littarakhand 60 LINDE Selaqui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 LINDE SAIL- DGP 75	Goyal MG Gases, Ghaziabad 60 Inox Surajpur 35 Inox Modi Nagar 149 India Glycols Limited Uttarakhand 60 LINDE Selaqui 60 LINDE Selaqui 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 LINDE Haldia 100 LINDE Haldia 75 MSME ASU	Goyal MG Gases, Ghaziabad 60 Inox Surajpur 35 Inox Modi Nagar 149 India Glycols Limited Uttarakhand 60 LINDE Selaqui 105 Ellenbarrie Industrial Gases Ltd 78 INDE Haldia 100 LINDE SAIL- DGP 75 MSME ASU 75 Inox Barjora 100
Inox Surajpur 35		India Glycols Limited Uttarakhand 60 LINDE Selagui: 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 LINDE Haldia 100 LINDE SAIL- DGP 75	India Glycols Limited Uttarakhand 60 LINDE Selaqui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 LINDE Haldia 100 LINDE SAIL- DGP 75 MSME ASU	India Glycols Limited Uttarakhand 60 UNDE Selaqui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 UINDE Haldia 100 UINDE SAIL- DGP 75 MSME ASU 75 Inotal Allocation 100
Inox Surajpur Inox Modi Nagar 149	Inox Modi Nagar 149	145 105 116ases Ltd 78 149 100 75	145 105 11 Gases Ltd 78 149 100 75	145 105 116 1149 1100 100 75
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand 60	Inox Modi Nagar India Glycols Limited Uttarakhand 60	105 Il Gases Ltd 78 149 100 75	105 al Gases Ltd 78 149 100 75	105 al Gases Ltd 78 149 100 75
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui 145	Inox Modi Nagar India Glycols Limited Uttarakhand 60 LINDE Selaqui 145	78 149 100 75	78 149 100 75	rie Industrial Gases Ltd 78 ora 149 sldia 100 vIL- DGP 75 SU
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee	Inox Modi Nagar India Glycols Limited Uttarakhand 60 LINDE Selaqui 145 Air Liquide Roorkee 105	149 100 75	149	ora 149 Ildia 100 IL- DGP 75 SU ocation
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd 35 149 1105	Inox Modi Nagar India Glycols Limited Uttarakhand 60 LINDE Selaqui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78	LINDE SAIL- DGP 75	LINDE Haldia LINDE SAIL- DGP MSME ASU	uldia 100 vIL- DGP 75 SU ocation
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selaqui Air Liquide Roorkee Air Liquide Roorkee Illenbarrie Industrial Gases Ltd T8 Inox Barjora	Inox Modi Nagar India Glycols Limited Uttarakhand 60 LINDE Selagui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149	LINDE SAIL- DGP 75	LINDE SAIL- DGP 75 MSME ASU	sU 75 75 SU ocation
Inox Surajpur Inox Modi Nagar India Glycols Limited Uttarakhand INDE Selagui Air Liquide Roorkee Ellenbarrie Industrial Gases Ltd Inox Barjora IINDE Haldia	India Glycols Limited Uttarakhand 60 UNDE Selaqui 145 Air Liquide Roorkee 105 Ellenbarrie Industrial Gases Ltd 78 Inox Barjora 149 LINDE Haldia 100		MSME ASU	MSME ASU Total Allocation

3			250	250	250	250 25	250	250	250	250 25	250 25	250	250	250 25	25 25 25 25 25 25 25 25 25 25 25 25 25 2	250 25	250 25	250 25	250 25	250 25	250 25	250 25 25 25 25 25 25 25 25 25 25 25 25 25	250 25	250 25	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╽┈╽┈╏┈╏┈╏┈╽┈╽┈╏┈╏┈╏┈╏┈	╿┈┩┈┩┈┩┈┩┈┩┈┩┈┩┈ ┩┈┩┈┦┈┨┈┧┈┧┈┼┈┼┈╂┈╂┈╉┈╁┈╁┈╂┈╂┈╂┈	╿┈┦┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╽┈╽┈╏┈╏┈╽┈╽┈┆┈╞┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏ ┈╏┈╏┈╏┈	╿┈┦┈╿┈╿┈╿┈╿┈╿┈╿┈╿┈╿ ┈┦ ┈╿┈╿┈╿┈╿┈╿┈╿┈╿┈╿┈┩┈┩┈ ╂ ┈╏┈╿┈╿┈╿┈	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╿┈╏┈┩┈╏┈┩┈╏┈╋╸┠╸╏┈╏┈╋╸╏╸╏╸ ╏ ┈╏╸	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╽┈╽┈╽┈╏┈╿┈╿┈╏┈┩┈╏┈┩┈╏┈┩┈╏┈╏┈╏┈╏┈╏┈╏┈	╿╼╏═╏═╏═╏═╏═╏═╏═╏═╏═╏╒┈╏ ╌╏╌╏╌┦┈┼┈╏┈╂ ┈╏╸╏╸╏╸╏╒╘ ═ ╏═╏═╏═╏ ╒╏	╿┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏┈╏
2 2		_																				0 0 13	0 0 19		0 0 104									
												20	20	20	20 20 39 39				20 20 100	200 700 700	700 700 700 700 700 700 700 700 700 700	700 700 700 700 700 700 700 700 700 700	70 70 70 70 70 70 70 70 70 70 70 70 70 7	700 700	700 700 700 700 700 700 700 700 700 700	70 70 70 70 70 70 70 70 70 70 70 70 70 7	70 20 10 10 10 10 10 10 10 10 10 10 10 10 10	70 20 10 10 10 10 10 10 10 10 10 10 10 10 10	70 70 70 70 70 70 70 70 70 70 70 70 70 7	700 700 700 700 700 700 700 700 700 700	70 70 70 70 70 70 70 70 70 70 70 70 70 7	70 70 70 70 70 70 70 70 70 70 70 70 70 7	70 70 70 70 70 70 70 70 70 70 70 70 70 7	
		.2	0			06	00	00 0	00 0.0	00 00 00	00 0 0	00 10 10 105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	102	105	102
72	77	-	40	105			325 100 69												50	20 45	20 45 46	20 20 45 46	20 45 46	20 20 45 46	20 45 46	20 20 45 46	20 45 46	20 45 46	20 20 46 46	50 445 46	70 70 70 70 70 70 70 70 70 70 70 70 70 7	20 45 46	20 746 46	707 707 707 707 707 707 707 707 707 707
97 97 382 60			65		425 33		9 69												30	30	30	30	30	30 30 50 50 50 110	30 30 110 110	30 30 50 50 110 110	30 30 50 50 50 110 80	30 30 50 50 50 110 110	30 30 50 50 50 110 110 23	30 30 50 50 50 110 110 122	30 30 50 50 110 110 23 23 80 80	50 50 50 50 110 110 122 80 80 80 80 149	30 30 50 50 50 110 110 122 80 80 80 80 80 112 80 80 80 80 80 80 80 80 80 80 80 80 80	30 30 50 50 50 110 110 122 80 80 80 112 80 80 149 86 86 149
3 -132 -40	-132 -40	-40	20	C7	0	0		0	0 0	0 0 0	0 0 0 0	0 0 0 0 7	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 7 7 7 0 0 90 -39	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 7 7 7 90 90 -39 60	0 0 0 7 7 7 90 -39 60 60	0 0 0 0 7 7 7 -39 60 60 60 0 0	0 0 0 0 0 0 90 90 60 60 60 60 0 0	0 0 0 0 0 0 -39 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 -39 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 60 60 60 60 0 0 0 0 0 0 0 0	0 0 0 0 0 -39 60 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 -39 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 -39 60 60 60 60 0 0 0 0 0 0 0 0 0 80 0 0 0	0 0 0 0 0 0 60 60 60 60 0 0 0 0 0 0 0 0	0 0 0 0 0 0 60 60 60 60 0 0 0 0 0 0 0 0	0 0 0 0 0 -39 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 -39 60 60 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 60 60 60 60 0 0 0 0 0 0 0 0
100 250 25 25 130	250 250 25 130	130	130	LC5	472	69	120	777	7+4	149	149	149 149 60 240	149 149 60 240 7	149 60 60 240 7 7	149 60 60 240 7 7 120	149 149 60 240 7 7 120 134	149 60 540 7 7 120 134 100	149 60 540 7 7 120 134 100 90	149 60 60 240 7 7 120 130 90 130	149 60 60 240 7 7 120 134 100 90 100 100 45	149 60 240 240 120 134 100 90 10 130 45	149 60 60 240 7 7 7 120 134 100 90 10 130 45 65	149 60 60 240 7 7 120 134 100 90 45 65 90 90	149 60 60 240 240 120 134 134 10 10 10 10 65 65 65 65	149 60 60 240 240 120 134 100 90 90 10 130 45 65 90 145 65 149	149 60 60 240 7 7 7 120 134 100 90 90 45 65 90 65 90 130 45 45 45 45 45 45 80	149 60 60 240 7 7 7 134 134 10 10 10 10 10 10 10 10 10 10 10 10 10	149 60 60 240 240 120 134 130 10 10 130 65 65 90 90 110 110 110 80 80	149 60 60 240 240 120 134 134 10 10 10 10 65 90 65 90 80 80 80 80	149 60 60 240 240 120 134 134 100 90 90 90 65 90 65 90 110 110 110 110 110 31	149 60 60 240 120 134 130 90 90 90 65 65 65 149 80 80 80 80 80 80 80 80 80 80 80 80 80	149 60 60 240 240 120 134 134 130 65 90 90 90 10 110 110 110 80 80 80 80 80 80 80 80 80 80 80 80 80	149 60 60 240 240 120 120 134 134 100 90 90 90 65 90 80 80 80 80 80 80 80 80 80 80 80 80 80	149 60 60 240 240 120 134 134 100 90 90 90 65 90 80 80 80 80 80 80 149 80 80 80 80 80 80 80 80 80 80 80 80 80
ım Steel Plant Jlant es	olan t es	olant es	es		Ltd, Jamnagar	a							ar	ar	ar	ar	ar	ar	ar s Pvt. Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd	ar s Pvt. Ltd cts Pvt Ltd aa JTPML) Dolvi	ar s Pvt. Ltd cts Pvt Ltd da JTPML) Dolvi	ar s Pvt. Ltd cts Pvt Ltd aa JTPML) Dolvi	ar s Pvt. Ltd cts Pvt Ltd (a JTPML) Dolyi	ar s Pvt. Ltd cts Pvt Ltd da JTPML) Dolvi	ar s Pvt. Ltd cts Pvt Ltd da .a Acetylene	ar cts Pvt. Ltd cts Pvt Ltd da Acetylene	ar cts Pvt. Ltd cts Pvt Ltd JTPML) Dolvi Acetylene ur)	ar s Pvt. Ltd cts Pvt Ltd .a .TPML) Dolvi Acetylene ur)
RINL Vishakhapatnam Steel Plant LINDE SAIL- Bhilai SAIL Bhilai Captive plant	INDE SAIL- Bhilai SAIL Bhilai Captive plan	AlL Bhilai Captive plan		Shree Ram Oxy Gases	Reliance Industries Ltd, Jamnaga	Air Liquide, Jhagadia	inox Karjan	nox Hazira		nox sime]	nox simej INDE Dahej	mox simej LINDE Dahej Air Liquide, Panipat	Ilox simej INDE Dahej Air Liquide, Panipat Indal Steel Ltd Hissar	IIOX Sime] INDE Dahej Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala	INDX Sime) INDE Dahej Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala nox Bokaro	LINDE Dahej LINDE Dahej Air Liquide, Panipat Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala nox Bokaro LINDE JMP1290	INDE Dahej Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala nox Bokaro INDE JMP1290	LINDE Dahej LINDE Dahej Air Liquide, Panipat Iindal Steel Ltd Hissar nox Barotiwala nox Bokaro LINDE JMP1290 LINDE JMP2550	INDE Dahej Air Liquide, Panipat Air Liquide, Panipat Indal Steel Ltd Hissar nox Bokaro INDE JMP1290 INDE JMP2550 SAIL Bokaro, Own SW Industrial Gases Pvt. Ltd	INDE Dahej Air Liquide, Panipat Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala nox Bokaro INDE JMP1290 SAIL Bokaro, Own SAIL Bokaro, Own SW Industrial Gases Pvt. Ltd	LINDE Dahej LINDE Dahej Air Liquide, Panipat Jindal Steel Ltd Hissar Inox Barotiwala Inox Bokaro LINDE JMP1290 LINDE JMP250 SAIL Bokaro, Own JSW Industrial Gases Pv Universal Air Products F	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar LINDE Barotiwala LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own JSW Industrial Gases Pv Universal Air Products F Bhuruka Gases Ltd Air Water, Karnataka	LINDE Dahej Air Liquide, Panipat Air Liquide, Panipat Indal Steel Ltd Hissar Inox Barotiwala INDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own SAIL Bokaro, Own SW Industrial Gases Pv Universal Air Products F Bhuruka Gases Ltd Air Water, Karnataka nox Bellary	Inox simej INDE-Dahej Air Liquide, Panipat Indal Steel Ltd Hissar nox Bokaro INDE JIMP1290 INDE JIMP250 SAIL Bokaro, Own SW Industrial Gases Pv Jniversal Air Products F Shuruka Gases Ltd Air Water, Karnataka nox Bellary	Inox sime] INDE-Dahej Air Liquide, Panipat Indal Steel Ltd Hissar nox Barotiwala nox Bokaro INDE JMP1290 INDE JMP2550 SAIL Bokaro, Own SW Industrial Gases Py Jniversal Air Products F Shuruka Gases Ltd Air Water, Karnataka nox Bellary INDE Bellary-1 nox Kanjiikode	LINDE Dahej LINDE Dahej Air Liquide, Panipat Inox Barotiwala Inox Bokaro LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own ISW Industrial Gases Pvt. Ltd Universal Air Products Pvt Ltd Bhuruka Gases Ltd Air Water, Karnataka INDE Bellary INDE Bellary-1 nox Kanjikode Inox Kanjikode	INDE Dahej INDE Dahej Indal Steel Ltd Hissar Indal Steel Ltd Hissar Inda Bokaro INDE JMP1290 INDE JMP2550 INDE JMP2550 INDE JMP2550 INDE JMP2550 INDE JMP2550 INDE JMP2550 INDE Bokaro, Own SW Industrial Gases Pv Jniversal Air Products F Bhuruka Gases Ltd Air Water, Karnataka INDE Bellary-1 Indal Steel Works (JTPP Faiyo Nippon Sanso	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar Lindal JMP1290 LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own JSW Industrial Gases Pv Universal Air Products F Bhuruka Gases Ltd Air Water, Karnataka Inox Bellary LINDE Bellary-1 LINDE Bellary-1 Lindal Steel Works (JTPA Taiyo Nippon Sanso Air Liquide, Pune	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar Lindal Steel Ltd Hissar LINDE JMP1290 LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own JSW Industrial Gases Pv Universal Air Products E Bhuruka Gases Ltd Air Water, Karnataka Inox Bellary LINDE Bellary-1 Inox Kanjikode Jindal Steel Works (JTPN Taiyo Nippon Sanso Air Liquide, Pune Kolhapur Oxygen & Ace	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar Inox Barotiwala Inox Bokaro LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Ltd Bhuruka Gases Ltd Air Water, Karnataka Inox Bellary-1 Inox Bellary-1 Inox Kanjikode Inox Kanjikode Air Liquide, Pune Colhapur Oxygen & Ace Nox Vile Bhagad	LINDE Dahej LINDE Dahej Air Liquide, Panipat Indal Steel Ltd Hissar Inox Barotiwala Inox Bokaro LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own ISW Industrial Gases Pv Universal Air Products F Bhuruka Gases Ltd Air Water, Karnataka INOE Bellary-1 INDE Bellary-1 Inox Kanjikode Inox Kanjikode Air Liquide, Pune Zolhapur Oxygen & Ace Inox Vile Bhagad Inox Dolvi	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar Inox Barotiwala Inox Bokaro LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Own LINDE JMP2550 SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Own LINDE JMP2550 SAIL Bokaro, Own LINDE Blary-1 Inox Bellary LINDE Bellary-1 Inox Kanjikode Inox Kanjikode LINDE Bellary-1 Inox Kanjikode LINDE Bellary-1 Inox Kanjikode Inox Chakan	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar LINDE JMP1290 LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Own SAIL Bokaro, Own LINDE Bellary-1 Air Water, Karnataka nox Bellary-1 nox Kanjikode LINDE Bellary-1 nox Kanjikode LINDE Bellary-1 nox Kanjikode Indal Steel Works (JTPP	LINDE Dahej LINDE Dahej LINDE Dahej Lindal Steel Ltd Hissar Inox Barotiwala Inox Barotiwala LINDE JMP1290 LINDE JMP2550 SAIL Bokaro, Own ISW Industrial Gases Pv Universal Air Products F Bhuruka Gases Ltd Air Water, Karnataka INDE Bellary-1 INDE Morks (JTPR Taiyo Nippon Sanso Air Liquide, Pune Colhapur Oxygen & Ace Inox Vile Bhagad Inox Chakan Inox Chakan Inox Butibori (Nagpur) INDE Murbad
AP RINICO CG SAIL CG SAIL GJ Shree GJ Shree GJ Air GJ	SAII Shra Ino			AT THE					7		HR Air	+	171	1717	+3 - -		 					 												

4	T_	Τ			1.5			Τ		Т	T	T		T	T.	T-	Τ	Τ	Τ	Τ.	Τ		1 .	Ī-	4		
2 124			-		-	64	<u> </u>		-		-			_	-	1		+		-		_		09	2 124	0	.E
4 38	8	ļ	_	-		1	-		_	1		+	-	-	-	-	-	-		<u> </u>	-	49	_		1 382	0	9
10	코	\downarrow	1	_	1	_	-	_	_			<u> </u>	ļ	_		<u> </u>	_		_	_					104	0	¥
465 104 382							30	10	2	149	63	20	84												465	0	N
82	8											1.70 1.70 1.70			¥.		- 1997 - 1998	10	10		100 A			32	82	0	PB
800 82	a D		70	2										25		109	20	09		20	09	40	40	104	089	120	J.
180	품																10		25					10	180	0	HR
445	DI					15								35	35		30	55	69					5	349	96	2
700	ΔE	20	40		7	40										49					35			09	700	0	MP
111	æ																								111	0	KR
200	ਰ													-								-		48	900	300	G)
6593 2000 1200 111 700 445 180	₽					-					ĺ					ļ								64	1587	413	HΕ
3	ted	<u> </u>		_												_									-	7	_
629	Total Allocated	20	110	20	7	119	30	10	20	149	63	20	84	9	35	149	9	125	104	20	95	89	40				
•	Balanc e	130	140	150	17	1	25	2	30	0	37	25	0	0	0	0	0	20	1	58	54	11	35				
	Capacity (150	250	200	24	120	55	12	50	149	100	75	84	09	35	149	09	145	105	78	149	100	75				
	ය <u>\</u>																					Ì				_	
Demand on 30,04,2021	Manufacturer Name, Location	Jindal Steel & Power Ltd Odisha	LINDE Rourkela RSP BOO-1/2	LINDE Kalinganagar TATA-KPO1/2	SAIL Rourkela Captive plant		National Oxygen Ltd	JSW Steel Limited, Salem Works	Sicgilsol Gases Pvt Ltd, Tanjore	Inox Sriperumbudur	LINDE St. Gobain	National Oxygen Ltd	Inox Puducherry	Goyal MG Gases, Ghaziabad	Inox Surajpur	Inox Modi Nagar	India Glycols Limited Uttarakhand				Inox Barjora		LINDE SAIL- DGP	MSME ASU	Total Allocation	Shortfall	· ·
	State	0	ОО	0	8	R	르	2	2	2	2	₹	ձ	å	<u></u> ∃	∄	š	š	Ϋ́	₩	×Β	₩	§ ₩				