

F. No. J-11011/281/2007-IA.II(I) Government of India Ministry of Environment, Forest and Climate Change (I.A. Division – Industry I sector)

Indira Paryavaran Bhawan Vayu Wing, 3rd Floor Jor Bagh Road, Aliganj New Delhi – 110003

Dated: 16th June, 2023

To

M/s. Jindal Stainless Limited (JSL)

Kalinga Nagar Industrial Complex, PO- Danagadi Dist - Jajpur,

Odisha-755026

Email: envcell1@jindalstainless.com

Project: Expansion of Crude Steel Production from 2.2 MTPA to 4.5 MTPA and Cold Rolling Mill from 1.6 MTPA to 2.6 MTPA within the existing Steel Plant by M/s Jindal Stainless Limited, located at Kalinganagar Industrial Complex, Jajpur, Odisha–Amendment in Environment Clearance w.r.t. exclusion Iron making facilities of 2.35 MTPA and Steel making facilities of 2.3 MTPA from Environment Clearance – regarding.

Sir,

This refers to your proposal no. **IA/OR/IND/287346/2022 dated 07/10/2022** received through PARIVESH Portal along with Form 4 and addendum EIA report and sought for amendment in Environmental Clearance accorded by the Ministry vide File no. IA-J-11011/281/2007-IA.II(I) dated 01.06.2022 following the transfer of Iron making facilities of 2.35 MTPA and Steel making facilities of 2.3 MTPA from Jindal Stainless Limited (JSL) to JSL Ferrous Limited (JSLFL) and further amendment in existing Blast Furnaces facilities of 1 x 720 m3 + 1 x 1,680 m3 (total volume 2,400 m3) to 1 x 2,307 m3 and Sinter Plant of 1 x 240 m2 to 1 x 248 m2 with no change in production capacity under JSL Ferrous Limited at Kalinganagar Industrial Complex, Jajpur, Odisha..

2. The proposals were considered in the 16th meeting EAC(Industry-I) held on 3rd November, 2022 ,18th meeting of the EAC (Industry-I) held on 28-29th November, 2022. Further considered in the 19th meeting of the EAC for Industry-I sector held on 16th & 19th December, 2022 for correction in the minutes of the 18th EAC meeting. The minutes of the meeting and all the project documents are available on PARIVESH portal which can be accessed at https://parivesh.nic.in.

Details submitted by the project proponent

3. M/s. Jindal Stainless Limited (JSL) was originally accorded environmental clearance vide letter No. IA-J-11011/281/2007- IA.II(I), dated 01.06.2022 for expansion of Crude Steel Production from 2.2 MTPA to 4.5 MTPA and Cold Rolling Mill Production from 1.6 MTPA to 2.6 MTPA within the existing Steel Plant at Kalinga Nagar Industrial Complex, Jajpur Road, Odisha. As per the said EC following is the product capacities of various process units.

S.	Plant Equipment/ Facility	Final					
No.		Configuration	Capacity				
	Iron Making	-	2.35 MTPA				
1	Blast Furnace	1x720 m ³	2.35 MTPA				

Amendment in EC Page 1 of 42

S.	Plant Equipment/ Facility	Fina	1
No.		Configuration	Capacity
		1x1680 m ³	
2	Sinter Plant	1x120 m ²	3.64 MTPA
		$1x240 \text{ m}^2$	
SMS			4.5 MTPA
3	EAF	2x150 T	-
4	Induction Furnace	3x30 T +	-
		2x6 T +	
-		1x200 kg	
5	Cr Converter	1x70 T	-
6	BOF	1x110 T	-
	AOD	1x150 T 3x150 T	
	LF	4x150 T	-
7	Caster Shop	4x150 1 4x1 Strand	<u>-</u>
CRM		4XI Straild	2.6 MTPA
8	HAPL	3 lines	2 x 0.8 MTPA +
0	III L	3 lines	1 x 1.0 MTPA
9	CAPL	3 lines	2 x 0.45 MTPA + 1 x
	S.II E	S IIIIes	0.5 MTPA
10	Tandem mill	1 mill	1 x 1.0 MTPA
11	Z mill	2 mills	2 x 0.15 MTPA
12	Bright annealing	2 lines	2 x 0.075 MTPA
13	Finishing lines	20 lines	
	(Slitting, cut to length, Skin pass mill		-
	etc.)		
	Alloy Complex		0.33 MTPA
14	Pelletisation & Sintering of Cr ore	1 unit	0.7 MTPA
15	SAF –Ferro Chrome	2x60 MVA + 3x27.6 MVA	
	3		in Fe-Cr production by
	SAF –Ferro Chrome	- 10	change of feed from
	P		briquette to palletized sinter)
16	WHRB	2x28.5 TPH	13 MW
17	AFBC	50 TPH	1 3 101 00
18	Briquette Plant	180 TPH	180 TPH
19	Jigging Plant	150 TPH	150 TPH
20	Thermal Power Plant	2x125 MW	250 MW
21	TRT (BF)	14 MW	14 MW
	Complex	-	0.74 MTPA
22	Lime –Dolo Calcining Plant	3 x 600 TPD + 1x450 TPD	-
23	Hydrated Lime Plant	200 TPD	
24	Air Separation Plant	2x425 TPD + 1x900 TPD	2 x 425 TPD + 1 x 900
			TPD
25	Metal Recovery	2x50 TPH + 3x80 TPH	340 TPH
26	Railway siding with wagon tippler	3nos. wagon tippler with 12	-
	, , , , , , , , , , , , , , , , , , , ,	nos. line including ICD	
		facility	

Amendment in EC Page 2 of 42

4. Detail of Consent to Establishment/ Consent to Operate:

	Date	Details
CTE	16.09.2022	Consent to Establish for said expansion project was accorded by SPCB,
		Odisha vide letter No. 16913/IND-II-CTE-6660; dated: 16.09.2022.
СТО	19/03/2021	Latest Consent to Operate for the units prior to expansion was accorded
		by Odisha State Pollution Control Board vide lr. No. 4558/ IND-I-CON-
		5136 dated 19/03/2021. The validity of CTO is up to 31/03/2023.

5. The implementation status of the EC dated 01.06.2022 is furnished as below.

	5. The implementation status of the EC dated 01.06.2022 is furnished as below.								
S No.		Fina		Implementation Status					
	Facility	Configuration	Capacity	(Proposed facilities yet to install)					
	Iron Making	•	2.35 MTPA	2.35 MTPA					
1	Blast Furnace	$1x720 \text{ m}^3$	2.35 MTPA	$1 \times 720 \text{ m}^3$					
		$1x1680 \text{ m}^3$		1 x 1680 m ³					
2	Sinter Plant	$1x120 \text{ m}^2$	3.64 MTPA	1 x 120 m ²					
		$1x240 \text{ m}^2$	(9	$1 \times 240 \text{ m}^2$					
	4			(3.64 MTPA)					
SMS	. 7		4.5 MTPA	2.3 MTPA					
3	EAF	2x150 T	-	-					
4	Induction Furnace	3x30 T +	-	2 x 30T					
		2x6 T +							
		1x200 kg							
5	Cr Converter	1x70 T		1 x 70 T					
6	BOF	1x110 T	6-/	1 x 110 T					
		1x150 T		1 x 150 T					
	AOD	3x150 T	55-7	1 x 150 T					
	LF	4x150 T	-	2 x 150 T					
7	Caster Shop	4x1 Strand	- 0 /	2 x 1 Strand					
CRM			2.6 MTPA	1.0 MTPA					
8	HAPL	3 lines	2 x 0.8 MTPA	1 x 1.0 MTPA					
	C	7	+	×2					
	la de la decembra de	72	1 x 1.0 MTPA						
9	CAPL	3 lines	2 x 0.45	1 x 0.5 MTPA					
		- 15 17	MTPA + 1 x						
			0.5 MTPA						
10	Tandem mill	1 mill	1 x 1.0 MTPA	1 x 1.0 MTPA					
11	Z mill	2 mills	2 x 0.15	2 x 0.15 MTPA					
			MTPA						
12	Bright annualing	2 lines	2 x 0.075	2 x 0.075 MTPA					
	Bright annealing		MTPA						
13	Finishing lines	20 lines		10 lines					
	(Slitting, cut to								
	length, Skin pass		_						
	mill etc.)								
Ferro	Alloy Complex	-	0.33 MTPA	0.08 MTPA					
14	Pelletisation &	1 unit	0.7 MTPA	0.7 MTPA					
	Sintering of Cr ore								
15	SAF –Ferro Chrome	2x60 MVA +	0.25 MTPA						

Amendment in EC Page 3 of 42

S No.	Plant Equipment/	Fina	ıl	Implementation Status
	Facility	Configuration	Capacity	(Proposed facilities yet to install)
		0.05 (1.07)		
		3x27.6 MVA	Increase in	
			Fe-Cr	
			production by	
			change of	
			feed from	
			briquette to	
			palletized	
			sinter)	
16	WHRB	2x28.5 TPH	13 MW	-
17	AFBC	50 TPH		-
18	Briquette Plant	180 TPH	180 TPH	-
19	Jigging Plant	150 TPH	150 TPH	50 TPH
20	Thermal Power	2x125 MW	250 MW	-
	Plant	250		
21	TRT (BF)	14 MW	14 MW	14 MW
Flux	Complex	08	0.74 MTPA	0.39 MTPA
22	Lime –Dolo	3 x 600 TPD +	-	2 x 600 TPD
	Calcining Plant	1x450 TPD		
23	Hydrated Lime Plant	200 TPD	-	
24	Air Separation Plant	2x425 TPD +	2 x 425 TPD	1 X 900 TPD
		1x900 TPD	+ 1 x 900	
			TPD	
25	Metal Recovery	2x50 TPH +	340 TPH	1 x 50 TPH + 2 x 80 TPH
		3x80 TPH		
26	Railway siding with	3nos. wagon	4 /- 10	2 nos. Wagon Tippler with 7nos.
	wagon tippler	tippler with 12	57/	Lin <mark>e</mark> from Jakhapura/ Sukinda
	7.1	nos. line		Road Station and ICD facilities
	92	including ICD		
		facility		

6. The instant proposal is for amendment in Environmental Clearance letter no. IA-J-11011/281/2007-IA.II(I) dated 01.06.2022 following the transfer of Iron making facilities of 2.35 MTPA and Steel making facilities of 2.3 MTPA from Jindal Stainless Limited (JSL) to JSL Ferrous Limited (JSLFL) and further amendment in existing Blast Furnaces facilities of 1 x 720 m3 + 1 x 1,680 m3 (total volume 2,400 m3) to 1 x 2,307 m3 and Sinter Plant of 1 x 240 m2 to 1 x 248 m2 with no change in production capacity under JSL Ferrous Limited at Kalinganagar Industrial Complex, Jajpur, Odisha. The reasons for part transfer of the said facilities is that M/s. JSL as a group company intends to enter into the Carbon Steel business as a separate entity.

S	Plant	Existing as per EC		Details a	Details after amendment/transfer				bmitted
No	Equipmen	dated 01.0	6.2022	Jindal Sta	Jindal Stainless		rous	by	the PP
	t/ Facility			Limited (JSL)		Limited (JSLFL)			
		Configurati	Capacit	Configurati	Configurati Capacit (Capaci		
		on	${f y}$	on	\mathbf{y}	on	ty		
	Iron	-	2.35	-	-	-	2.35		
	Making		MTPA				MTPA		
1	Blast	$1x720 \text{ m}^3$	2.35	-	-	$1x720 \text{ m}^3$	2.35	In	JSLFL,

Amendment in EC Page 4 of 42

S	Plant	Existing as	per EC	Details a	after ame	ndment/tran	sfer	Submitted
No	Equipmen	dated 01.0	6.2022		Jindal Stainless JSL F			by the PP
•	t/ Facility			Limited		Limited (J		
		Configurati	Capacit	Configurati	Capacit	Configurati	Capaci	
		on	y	on	y	on	ty	
	Furnace	$1x1680 \text{ m}^3$	MTPA			1x1680 m ³	MTPA	BF facility
								to be
								amended
								to 1 x
								$2,307 \text{ m}^3$
								instead of
								1 x 720 m ³
								$+ \frac{1}{3} \times 1680$
_	C: 4	11202	2.64			11202	2.64	m ³
2	Sinter	1x120 m ² 1x240 m ²	3.64	-	-	$1 \times 120 \text{ m}^2$	3.64	In JSLFL,
	Plant	1 X 2 4 U m	MTPA			$1x240 \text{ m}^2$	MTPA	SP facility to be
								amended
								to 1 x 120
								$m^2 + 1 x$
								248 m ²
								instead of
								1 x 120 m ²
								+ 1 x 240
								m ² with no
								change of
								final
								production
G.	#C		4.5		2.2		2.2	capacity
SN	MS		4.5 MTPA		2.2 MTPA		2.3 MTPA	
3	EAF	2x150 T	-	2x150 T	-	_	-	
4	Induction	3x30 T +	_	3x30 T +	-	_	_	
	Furnace	2x6 T +		2x6 T +				
		1x200 kg		1x200 kg				
5	Cr	1x70 T	-	1x70 T	-	-	-	
	Converter							
6	BOF	1x110 T	-	-	-	1x110 T		
		1x150 T				1x150 T		
	AOD	3x150 T	-	3x150 T	-	-	-	
	LF	4x150 T	-	2x150 T	-	2x150 T	-	Partial
								Transfer
7	Caster	4x1 Strand	-	2x1 Strand	-	2x1 Strand	-	Partial
	Shop		A :		A :			Transfer
CI	RM	-	2.6 MTPA	-	2.6 MTPA	-	-	
8	HAPL	3 lines	2 x 0.8	3 lines	2 x 0.8	-	-	
			MTPA +		MTPA +			
			1 x 1.0		1 x 1.0			
			MTPA		MTPA			
9	CAPL	3 lines	2 x 0.45	3 lines	2 x 0.45			

Amendment in EC Page 5 of 42

S	Plant	Existing as	per EC	Details a	after ame	ndment/tran	sfer	Submitted
No	Equipmen	dated 01.0	-	Jindal Stainless		JSL Ferrous		by the PP
	t/ Facility			Limited (JSL)		Limited (JSLFL)		
	-	Configurati	Capacit	Configurati	Capacit	Configurati	Capaci	
		on	y	on	y	on	ty	
			MTPA +		MTPA +			
			1 x 0.5		1 x 0.5			
			MTPA		MTPA			
1	Tandem	1 mill	1 x 1.0	1 mill	1 x 1.0	-	-	
0	mill		MTPA		MTPA			
1	Z mill	2 mills	2 x 0.15	2 mills	2 x 0.15	-	-	
1			MTPA		MTPA			
1	Bright	2 lines	2 x	2 lines	2 x	-	-	
2	annealing		0.075		0.075			
			MTPA		MTPA			
1	Finishing	20 lines		20 lines		-	-	
3	lines		0	TO THE	-			
	(Slitting,		ACC.	C-G-1	Por			
	cut to	-	08-		- "	X		
	length,					Oli		
	Skin pass							
	mill etc.)							
	rro Alloy	- //	0.33	-	0.33	-	-	
	mplex		MTPA		MTPA			
1	Pelletisati	1 unit	0.7	1 unit	0.7	-	-	
4	on &		MTPA		MTPA			
	Sintering							
	of Cr ore							
1	SAF –	2x60 MVA	0.25	2x60 MVA	0.25		-	
5	Ferro	+3x27.6	MTPA	+3x27.6	MTPA			
	Chrome	MVA	Increase	MVA	Increase			
			in Fe-Cr		in Fe-Cr			
		37.	producti		producti			
		e	on by		on by	40		
			change		change			
			of feed	14 : C C	of feed			
			from	its if S	from			
			briquette		briquette			
			to		to			
			palletize		palletize			
	*****	0 00 7 == 7=	d sinter)	0 00 7 == 7=	d sinter)			
1	WHRB	2x28.5 TPH	13 MW	2x28.5 TPH	13 MW	-	-	
6	1 ED C	50 55 5		50 mm:				
1	AFBC	50 TPH		50 TPH		-	-	
7	·	100 7777	100 7777	100 7777	100 7777			
1	Briquette	180 TPH	180 TPH	180 TPH	180 TPH	-	-	
8	Plant	120	1 7 2	1-2	1 = 0 ====			
1	Jigging	150 TPH	150 TPH	150 TPH	150 TPH	-	-	
9	Plant							
2	Thermal	2x125 MW	250 MW	2x125 MW	250 MW	-	-	
0	Power							

Amendment in EC Page 6 of 42

S	Plant	Existing as		Details a	after ame	ndment/tran	sfer	Submitted
No	Equipmen	dated 01.0	6.2022	Jindal Sta		JSL Fer		by the PP
•	t/ Facility				Limited (JSL)		Limited (JSLFL)	
		Configurati	Capacit	Configurati	Capacit	Configurati	Capaci	
		on	y	on	y	on	ty	
	Plant							
2	TRT (BF)	14 MW	14 MW	14 MW	14 MW	-	-	
1								
	ux	-	0.74	-	0.74	-	-	
	omplex		MTPA		MTPA			
2	Lime –	3 x 600 TPD	-	3 x 600	-	-	-	
2	Dolo	+ 1x450		TPD +				
	Calcining	TPD		1x450 TPD				
	Plant							
2	Hydrated	200 TPD	-	200 TPD	-	-	-	
3	Lime			0.0				
	Plant		2	SOUR	2			
2	*Air	2x425 TPD	2 x 425	2x425 TPD	1 x 425	-	-	Amendmen
4	Separatio	+ 1x900	TPD + 1	+ 1x900	TPD +			t in
	n Plant	TPD	x 900	TPD	1x1450			configurati
			TPD		TPD			on of one
								no. Air
								Separation
								Plant from
								900 TPD
								to 1450
								TPD
2	Metal		340 TPH	2x50 TPH +	340 TPH		-	
5	Recovery	3x80 TPH		3x80 TPH				
2	Railway	3nos. wagon	$\Lambda = 0$	3nos. wagon	-	7/7-29	-	
6	siding	tippler with		tippler with	0			
	with	12		12		15		
	wagon	nos. line		nos. line				
	tippler	including		including		NO.		
		ICD		ICD				
		facility		facility	10 15			

- 7. With respect to the EC amendment and part transfer, the project proponent submitted following documents.
 - Form 4 for amendment in EC and Form 7 for transfer of Environment Clearance.
 - No objection Certificate from M/s. Jindal Stainless Limited by way of affidavit in an India non-judicial stamp dated 17.06.2022 for partial transfer of Environment clearance dated 01.06.2022 to M/s. JSL Ferrous Limited.
 - Undertaking from M/s. JSL Ferrous Limited by way of affidavit in an India non-judicial stamp dated 17.06.2022 stating that they will be comply with all the applicable conditions as stipulated in the Environment Clearance dated 01.06.2022.
 - Copy of the board resolution passed by the Board of Directors of Jindal Stainless Limited at their meeting held on 25.07.2022, wherein decision has been taken for such arrangements pertaining to transfer of firm from M/s. Jindal Stainless Limited to M/s. JSL Ferrous Limited.
 - Certificate of Incorporation of M/s. JSL Ferrous Limited from ROC, Ministry of Corporate Affairs dated 21.11.2019 bearing CIN Number U27200HR2019PLC083764.

Amendment in EC Page 7 of 42

- Certificate of Incorporation of M/s. Jindal Stainless Limited from ROC, Ministry of Corporate Affairs dated 07.12.2011 bearing CIN Number L26922HR1980PLC010901.
- Facility matrix showing devolution of production facilities between JSL and JSLFL.
- Project Information Matrix between JSL and JSLFL
- Matrix of applicability of stipulations of EC and subsequent amendments between JSL and JSLFL.
- The addendum EIA report inter-alia including process details, emission levels, solid and hazardous waste management, raw material and fuel requirement, the Environmental Management Plan (EMP), etc. for the project.

S No	Nan	ne of C	ompany	CIN No	Change of Ownership
1	M/s.	Jindal	Stainless	L26922HR1980PLC010901	As per Sl. No 1 (f) of Form -7, the
	Limite	ed			project proponent has submitted that
2	M/s.	JSL	Ferrous	U27200HR2019PLC083764	the proposal involves change in
	Limite	ed			ownership between M/s. Jindal
					Stainless Limited and M/s. JSL Ferrous
					Limited. Further the CIN numbers of
				25017	the both companies are found different.
				A COUNTY BY	In view of the same the proposal
				CIC	involves transfer of Environment
			1		Clearance from M/s. Jindal Stainless
					Limited to M/s. JSL Ferrous Limited.

8. The EAC examined the aforementioned documents and noted that following are the changes may be arising out of the EC amendment followed by the part transfer of the facilities:

I. Project Information Matrix

Sl. No.	Parameter	JSL		3	JSL	FL		
1	Project Name	Limited for MTPA and MTPA in th of Iron mak and Steel m located at	of EC of Jir Crude Steel pro Cold Rolling e existing Plant ing facilities of aking facilities Kalinganaga ipur, Odisha.	duction of 2.2 Mill of 2.6 t post transfer f 2.35 MTPA of 2.3 MTPA	Stee locat	l making ted at		55 MTPA and 2.3 MTPA r Industrial
2	Location	Kalinga Nag Village - Dan Tehsil – Dan District – Jaj State - Odish	agadi pur	mplex	Villa Tehs Dista	nga Nagar age - Dana sil – Danag rict – Jajpu e - Odisha	gadi	mplex
3	Coordinates	Point Direction Latitude Longitude A N 20°58'10"N 86°02'34"E B NE 20°57'22"N 86°01'53"E C E 20°56'23"N 86°02'21"E D SE 20°56'59"N 86°03'43"E E NE 20°57'59"N 86°03'26"E				NNE	20°56'56"N 20°57'14"N 20°57'22"N 20°56'48"N 20°56'35"N	86°02'32"E 86°02'55"E 86°02'51"E
4	Land Area	348 ha			89.0	3 ha		

Amendment in EC Page 8 of 42

		(860.18 acre)	(220 acre)
5	Greenbelt	127.07 ha (314 Acre)	29.4 ha (73 Acre)
6	Utilities	Water: 1391 m3/hr Power: 333 MW	Water: 350 m3/hr Power: 126 MW
7	Manpower	Construction phase: 1080 Operation phase: 1300	Construction phase: 1100 Operation phase: 940
8	Project Cost	INR 11955 crore	INR 3249 crore
9	EMP Cost	INR 1088 crore	INR 324.2
10	CER and PH raised issues implementation Cost	INR 34.41 crore	INR 20 crore

II. Raw Material Requirement

Sl. No.	Raw Material	JSL	JSLFL
1	Lime stone	1.94 MTPA	-
2	Dolomite	0.20 MTPA	-
3	Pyroxenite	0.03 MTPA	-
4	Quartz	0.03 MTPA	-
5	Ferro alloy	0.07 MTPA	-
6	Hot Rolled Coil	0.97 MTPA	-
7	Coke		1.11 MTPA
8	PCI Coal		0.25 MTPA
9	Coke Breeze		0.19 MTPA
10	Lump Iron Ore	5- 4-3	0.35 MTPA
11	Iron Ore Fines	-	3.15 MTPA

III. Risk Matrix

Sl. No.	Event	Likelihood of occurrence	Likelihood of detection	Severity of consequence	Risk potential
M/s.	Jindal Stainless Limited	its if SM			
i	Fuel gas leaks from the pipe line/valves/gas holders	High (4)	Low (4)	High (10)	80
ii	Propane storage and handling	Very low (1)	High (2)	High (10)	30
iii	Unsafe disposal of oily wastes of Rolling Mills	Moderate (3)	Low (4)	Moderate (8)	56
iv	Occurrence of static electricity/electric spark in the Mill Cellar Room	Very low (1)	Very low (5)	High (10)	60
V	Leakage of acids/alkalis	Low (2)	Very low (5)	Moderate (8)	56
vi	Uncontrolled dust emissions/failure of emission control system	High (4)	Moderate (3)	Moderate (8)	56

Amendment in EC Page 9 of 42

Sl. No.	Event	Likelihood of occurrence	Likelihood of detection	Severity of consequence	Risk potential
vii	Oil wastes/oil sludge handling	Low (2)	High (2)	Moderate (8)	32
viii	Release of untreated wastewater	Low (2)	Very High (1)	High (10)	30
ix	Collapsing of acid/alkali storage tanks	Very low (1)	High (2)	High (10)	30
M/s.	JSL Ferrous Limited				
i	Fuel gas leaks from the pipe line/valves/gas holders	High (4)	Low (4)	High (10)	80
ii	Propane storage and handling	Very low (1)	High (2)	High (10)	30
iii	Unsafe disposal of oily wastes of Rolling Mills	Moderate (3)	Low (4)	Moderate (8)	56
iv	Occurrence of static electricity/electric spark in the Mill Cellar Room	Very low (1)	Very low (5)	High (10)	60
V	Leakage of acids/alkalis	Low (2)	Very low (5)	Moderate (8)	56
vi	Failure of emission control system	High (4)	Moderate (3)	Moderate (8)	56
vii	Oil wastes/oil sludge handling	Low (2)	High (2)	Moderate (8)	32
viii	Release of untreated wastewater	Low (2)	Very High (1)	High (10)	30
ix	Collapsing of acid/alkali storage tanks	Very low (1)	High (2)	High (10)	30
X	Failure of Gas Cleaning Plant/ Fume Extraction System	Moderate (3)	High (2)	High (10)	50
xi	Wet scrubbers running dry	Low (2)	Moderate (3)	High (10)	50
xii	Collapsing of Gas holder	Very low (1)	High (2)	High (10)	30
xiii	Splashing of molten metal and slag	Low (2)	Very High (1)	High (10)	30

EC conditions compliance matrix IV.

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
Spec	ific Conditions:		
i	developed in a time frame of one year covering 35% of total area (as committed by PP) with native species all along the periphery of the project site of adequate width and tree density shall not be less than 2500 per	Three tier Green Belt shall be developed in a time frame of one year covering 35% of total area (as committed by PP) with native species all along the periphery of the project site of adequate width and tree density shall not be	developed in a time frame of one year covering 35% of total area (as committed by PP) with native species all along the periphery of the project site of adequate width and tree density shall not be
		less than 2500 per ha. Survival rate of green belt	less than 2500 per ha. Survival rate of green belt

Page **10** of **42** Amendment in EC

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. Compliance status in this regard, shall be submitted to concern Regional Office of the MoEF&CC.	that damaged plants are replaced with new plants in the subsequent years.	developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. Compliance status in this regard, shall be submitted to concern Regional Office of the MoEF&CC.
		Compliance:	
ii	Greening and Paving shall be implemented in the plant area	JSL as a group company has planted 343374 nos. of trees covering an area of 194.04 Ha (about 38.7 % of the total area) of green belt inside the plant premises till August' 2022. Further Avenue Plantation of about 159180 nos. samplings have been made outside the plant & 95999 nos. samplings have been distributed at free of cost to the nearby villages and educational institutions till March' 2022. Greening and Paving shall be implemented in the plant area	Compliance: Out of 220 Acre of total plant area, around 73 Acres of land has been earmarked for green belt development. Greening and Paving shall be implemented in the plant area
	to arrest soil erosion and dust pollution from exposed soil surface.	to arrest soil erosion and dust pollution from exposed soil surface.	to arrest soil erosion and dust pollution from exposed soil surface.
		Compliance:	Compliance:
		At present, Greening and Paving has been implemented in the plant area to arrest soil erosion and dust pollution from exposed soil surface. The same shall be adopted in the said expansion project.	Noted and agreed
iii	41,784 m3 /day of water requirement after the proposed expansion shall be met from	33,384 m3 /day of water requirement after the proposed expansion shall be met from	8,400 m3 /day of water requirement after the proposed expansion shall be met from

Amendment in EC Page 11 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	Brahmani River and by Internal recycling after prior approval of the Competent Authority. No ground water abstraction is permitted.	Brahmani River and by Internal recycling after prior approval of the Competent Authority. No ground water abstraction is permitted.	Brahmani River and by Internal recycling after prior approval of the Competent Authority. No ground water abstraction is permitted.
		Compliance:	Compliance:
	2081	Post expansion of JSL, 33,384 m3/day water shall be met from Brahmani River and by Internal recycling with the approval of the Competent Authority. No ground water abstraction is permitted.	Noted and agreed.
iv	Cold Rolling Mill shall have its independent ETP. Hazardous waste generated in CRM shall be sent to TSDF and oily waste shall be sent to registered recyclers. Acid Recovery Plant shall be provided in CRM.	Cold Rolling Mill shall have its independent ETP. Hazardous waste generated in CRM shall be sent to TSDF and oily waste shall be sent to registered recyclers. Acid Recovery Plant shall be provided in CRM. Compliance: At present an independent ETP has been installed and the ETP sludge (hazardous waste) generated is being sent to SPCB approved CHWTSDF, Ramky at Sukinda. The same practice will be adopted in the expansion project.	Not Applicable.
V	Covered sheds and toe walls shall be provided for raw material storage to check any attrition of raw materials. Storage sheds shall have garland drains, material traps and shall be built on concrete platforms.	Covered sheds and toe walls shall be provided for raw material storage to check any attrition of raw materials. Storage sheds shall have garland drains, material traps and shall be built on concrete platforms. Compliance: At present Covered sheds with	Covered sheds and toe walls shall be provided for raw material storage to check any attrition of raw materials. Storage sheds shall have garland drains, material traps and shall be built on concrete platforms. Compliance:

Amendment in EC Page 12 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		concrete flooring, toe walls, garland drains and settling pits have been made for storage of raw materials. The same practice will be adopted in the expansion project.	Noted and agreed
vi	Top Recovery Turbine, Dry Gas Cleaning and Stove gas waste heat recovery systems shall be installed in BF.	Compliance: Not Applicable	Top Recovery Turbine, Dry Gas Cleaning and Stove gas waste heat recovery systems shall be installed in BF.
		र इशिति-	Compliance:
	3010	is count by	Noted and agreed
vii	Sinter Plant shall be equipped with Sinter cooler waste recovery system and suitable technology for control of dioxins and furans emissions from the plant.	Compliance: Not Applicable	Sinter Plant shall be equipped with Sinter cooler waste recovery system and suitable technology for control of dioxins and furans emissions from the plant.
			Compliance:
		11 3 B	Noted and agreed
vii i	TCLP analysis of the AOD slag shall be carried out periodically. In case of presence of hazardous material, the same shall be sent to TSDF. In case of non-hazardous material, AOD slag shall be utilized at project site for brick manufacturing and construction work after the recovery of metal.	TCLP analysis of the AOD slag shall be carried out periodically. In case of presence of hazardous material, the same shall be sent to TSDF. In case of non-hazardous material, AOD slag shall be utilized at project site for brick manufacturing and construction work after the recovery of metal.	Compliance: Not Applicable
		Compliance: At present, TCLP analysis of AOD slag is being carried out by IMMT(CSIR – Institute of Minerals and Materials Technology), Bhubaneswar and the AOD slag is found to be non hazardous in nature.	

Amendment in EC Page 13 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		The slag after metal recovery is being used as low laying area filling and road construction at NHAI. The same practice will be adopted in the expansion project.	
ix	The Oil scum and oily waste from CRM shall be sent to registered recyclers	The Oil scum and oily waste from CRM shall be sent to registered recyclers.	Compliance: Not Applicable
	7.081	At present, the Oil scum and oily waste generated from CRM is being sent to authorized recyclers. The same practice will be adopted in the expansion project.	
X	Following additional arrangements to control fugitive dust shall be provided:	Following additional arrangements to control fugitive dust shall be provided:	Following additional arrangements to control fugitive dust shall be provided:
	 a. Fog / Mist Sprinklers at all conveyors point and on bulk raw material storage area (at the transfer points) like Iron Ore, Coal and for Fly Ash and similar solid waste storage areas. b. Proper covered vehicle 	a. Fog / Mist Sprinklers at all conveyors point and on bulk raw material storage area (at the transfer points) like Iron Ore, Coal and for Fly Ash and similar solid waste storage areas. Compliance:	a. Fog / Mist Sprinklers at all conveyors point and on bulk raw material storage area (at the transfer points) like Iron Ore, Coal and for Fly Ash and similar solid waste storage areas. Compliance:
	shall be used while transport of materials. EC Identification No EC22A008OR182825 File No IA-J-11011/281/2007-IA.II(I) Date of Issue EC - 01/06/2022 Page 6 of 13 c. Wheel washing mechanism shall be provided in entry and	At present, Dry fog systems have been installed at conveyors points and gun sprinklers were also installed at raw material storage yard to control fugitive emission. The same practice shall be followed in the said expansion project.	Noted and agreed b. Proper covered vehicle shall be used while transport of materials. EC Identification No EC22A008OR182825 File No IA-J- 11011/281/2007-IA.II(I) Date of Issue EC - 01/06/2022 Page 6 of 13
	exit gates with complete recirculation system.	b. Proper covered vehicle shall be used while transport of materials. EC Identification	Compliance:

Amendment in EC Page 14 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		No EC22A008OR182825 File No IA-J- 11011/281/2007-IA.II(I) Date of Issue EC - 01/06/2022 Page 6 of 13	Noted and agreed c.Wheel washing mechanism shall be provided in entry and exit gates with complete recirculation system.
		Compliance:	Compliance:
	Sies la	At present, all the raw materials are transporting through rail and covered vehicles and the same shall be followed in the said expansion project. c. Wheel washing mechanism shall be provided in entry and exit gates with complete recirculation system. Compliance: Wheel washing system with complete recirculation system has been installed.	Noted and agreed
xi	All internal road and connecting road from project site to main highway shall be developed and maintained with suitable Million Axle Standard (MSA) as per the traffic load due to existing and proposed project.	site to main highway shall be developed and maintained with suitable Million Axle Standard (MSA) as per the traffic load due to existing and proposed project. Compliance: At present, all the internal roads and connecting road	site to main highway shall be developed and maintained with suitable Million Axle Standard (MSA) as per the traffic load due to existing and proposed project. Compliance:
xii	Performance test shall be	from project site to main highway are made with RCC/PCC and the same shall be followed in the said expansion project. Performance test shall be	Performance test shall be
711	conducted on all pollution control systems every year	conducted on all pollution	conducted on all pollution

Amendment in EC Page 15 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	and report shall be submitted to Regional Office of the MoEF&CC.	and report shall be submitted to Regional Office of the MoEF&CC.	and report shall be submitted to Regional Office of the MoEF&CC.
		Compliance:	Compliance:
		Performance test will be conducted on all pollution control systems every year and report will be submitted to Regional Office of the MoEF&CC.	Noted and agreed
xii ·	Particulate matter emission	Particulate matter emission	Particulate matter emission
i	from stacks shall be less than 30 mg/Nm3.	from stacks shall be less than 30 mg/Nm3.	from stacks shall be less than 30 mg/Nm3.
		Compliance:	Compliance:
		Suitable Pollution Control equipments will be installed to confirm the Particulate Matter emission from stacks less than 30 mg/Nm3.	Noted and agreed
xi v	85-90 % of billets shall be rolled directly in hot stage.	85-90 % of billets shall be rolled directly in hot stage.	Compliance:
ľ	RHF shall operate using only Light Diesel Oil as a fuel.	RHF shall operate using only Light Diesel Oil as a fuel.	Not Applicable
		Compliance:	
	Sic Proj	Slabs from SMS are being rolled directly in hot stage. RHF is operating using only Light Diesel Oil as a fuel.	
XV	Submerged Arc Furnace and Electric Arc Furnace shall be	Submerged Arc Furnace and Electric Arc Furnace shall be	Compliance:
	of closed type with 4th hole extraction system.	of closed type with 4th hole extraction system.	Not Applicable
xv i	The progress made in CER shall be submitted along with six monthly compliance report to the IRO and also upload on the company web site.	The progress made in CER shall be submitted along with six monthly compliance report to the IRO and also upload on the company web site.	The progress made in CER shall be submitted along with six monthly compliance report to the IRO and also upload on the company web site.
		Compliance:	Compliance:

Amendment in EC Page 16 of 42

SL NO		Conditions remain with JSL	Condition transferred to JSLFL
		CER compliance status is being given in Half Yearly EC Compliance report and submitted to RO, SPCB.	Noted and agreed.
B.	General Conditions:	1	1

Statutory Compliance

The Environment Clearance (EC) granted to the project/ activity is strictly under the the provisions of EIA Notification. 2006 and its amendments issued from time does to time. It not tantamount/ construe to approvals/ consent/ permissions etc., required to obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.

The Environment Clearance (EC) granted to the project/ activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to It does time. not tantamount/ construe approvals/ consent/ permissions etc., required to obtained standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.

Compliance:

Agreed

The Environment Clearance (EC) granted to the project/ activity is strictly under the of the provisions EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.

Compliance:

Noted and agreed

Air quality monitoring and preservation

The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as four **Ambient** Continuous Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and

The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as four **Ambient** Continuous Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAOMS shall be connected to SPCB and CPCB online servers and

The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as four Continuous **Ambient** Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and

Amendment in EC Page 17 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	calibrate these systems from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.	specification through labs recognised under Environment (Protection) Act,	calibrate these systems from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.
		Compliance:	Compliance:
	TA REST	At present, CEMS have been installed at all major process stacks and connected to SPCB/CPCB servers and the same practice shall be followed in the said expansion project. Four numbers of continuous on-line ambient air quality monitoring systems (CAAQMS) have been installed in consultation with SPCB and the data is continuously transmitted to both SPCB & CPCB server.	Noted and agreed
ii	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. Compliance: At present, fugitive emission monitoring at various locations is being carried out through NABL accredited laboratory on monthly basis.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. Compliance: Noted and agreed
		The same practice shall be followed in the said expansion project.	

Amendment in EC Page 18 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
iii	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.
	Stories to	At present, appropriate Air Pollution Control (APC) system have been provided for all the dust generating points including fugitive dust from all vulnerable sources to comply with prescribed stack emission and fugitive emission standards. The same practice shall be followed in the said expansion project.	
iv	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags. Compliance: Leakage detection and mechanized bag cleaning facilities will be provided for better maintenance of bags.	
V	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/agglomeration.	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/agglomeration. Compliance:	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/agglomeration. Compliance:

Amendment in EC Page 19 of 42

	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		At present, the fines collected from Pollution Control Equipments are being reused in the process after briquetting. The same practice shall be followed in the said expansion project.	Noted and agreed
vi	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation.	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation.	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation.
		Compliance:	Compliance:
		At present, all the raw materials are transporting through rail and covered vehicles to prevent spillage/dust generation and the same shall be followed in the said expansion project.	Noted and agreed
vii	The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.	provide primary and secondary fume extraction	The project proponent shall provide primary and secondary fume extraction system at all melting furnaces. Compliance: Noted and agreed
		provided at all melting furnaces.	
viii	Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars.	Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars.	Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars.
		Compliance:	Compliance:
		At present, all the ventilation system for adequate air changes has been designed as	Noted and agreed

Amendment in EC Page 20 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		per ACGIH document for all tunnels, motor houses and shop floors.	
Wat	er quality monitoring and pres	ervation	
i	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008; G.S.R 277 (E) dated 31st March 2012 (applicable to IF/EAF); S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008; G.S.R 277 (E) dated 31st March 2012 (applicable to IF/EAF); S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories. Compliance: At present, Continuous Effluent Monitoring System has been installed at ETP of Cold Rolling Mill and connected to SPCB/CPCB server. The same shall be followed in the said expansion project.	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008; G.S.R 277 (E) dated 31st March 2012 (applicable to IF/EAF); S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories. Compliance: Noted and agreed
ii	The project proponent shall monitor regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of	The project proponent shall monitor regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of	The project proponent shall monitor regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of

Amendment in EC Page 21 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	piezometers/sampling wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited laboratories.	piezometers / sampling wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited laboratories.	piezometers/sampling wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited laboratories.
		Compliance:	Compliance:
	7,0810	At present, ground water quality is being monitored twice in a year (pre- and post-monsoon) through NABL accredited laboratory. The same shall be followed in the said expansion project.	Noted and agreed
iii	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards. Compliance: At present, Three nos. of Sewage Treatment have been installed for treatment of domestic waste water to meet the prescribed standards.	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards. Compliance: Noted and agreed
iv	The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277 (E) 31st March 2012 (applicable to IF/EAF) as amended from time to time.	The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277 (E) 31st March 2012 (applicable to IF/EAF) as amended from time to time.	Compliance: Not applicable
		Compliance: At present, Continuous Effluent Monitoring System has been installed at ETP of Cold Rolling Mill and connected to SPCB/CPCB	

Amendment in EC Page 22 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		server. The same shall be followed in the said expansion project.	
v	Garland drains and collection pits shall be provided for each stock pile to arrest the runoff in the event of heavy rains and to check the water pollution due to surface run off.	Garland drains and collection pits shall be provided for each stock pile to arrest the runoff in the event of heavy rains and to check the water pollution due to surface run off. Compliance: At present, Garland drains and	Compliance: Noted and agreed
	Stop to	collection pits have been provided for each stock pile to arrest the runoff in the event of heavy rains and to check the water pollution due to surface run off. The same shall be followed in the said expansion project	
vi	Tyre washing facilities shall be provided at the entrance/exit of the plant gates.	Tyre washing facilities shall be provided at the entrance/exit of the plant gates. Compliance:	Tyre washing facilities shall be provided at the entrance/exit of the plant gates. Compliance:
	CANON	Wheel washing system with complete recirculation system has been installed.	Noted and agreed
Nois	e monitoring and prevention		
i	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of sixmonthly compliance report.	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of sixmonthly compliance report. Compliance:	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of sixmonthly compliance report. Compliance:

Amendment in EC Page 23 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		Noise quality is being monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report is being submitted to Regional Officer of the Ministry as a part of six-monthly compliance report. The same shall be followed in the said expansion project.	Noted and agreed
Ene	rgy Conservation measures	अ.रधीतं कर	
i	conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption.	Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc. to minimize the energy consumption. Compliance: At present, LED lights are provided where ever possible and same shall be followed in the said expansion project. Floating solar project is being installed at water reservoir of JSL for generation of 7.3 MW power as RE power.	Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc. to minimize the energy consumption. Compliance: Noted and agreed
Was	te management	ects if She v	
i	Used refractories shall be recycled.	Used refractories shall be recycled. Compliance: At present, Used refractories generated from SMS are being recycled in process and same shall be followed in the said expansion project.	Used refractories shall be recycled. Compliance: Noted and agreed
ii	Kitchen waste shall be composted or converted to biogas for further use.	Kitchen waste shall be composted or converted to biogas for further use.	Kitchen waste shall be composted or converted to biogas for further use.

Amendment in EC Page 24 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		Compliance:	Compliance:
		At present, An organic Waste Converter of capacity 100 kg/day has been installed and the compost produced is used for greenbelt development.	Noted and agreed
Gree	en Belt		
i	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.
		Compliance:	Compliance:
	1.1	Noted and agreed	Noted and agreed
ii	Project proponent shall submit a study report on Decarbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitor able with defined time frames.	a study report on Decarbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon capture, use and storage and offsetting	Project proponent shall submit a study report on Decarbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitor able with defined time frames.
		Compliance:	Compliance:
		Noted and agreed	Noted and agreed
Public hearing and Human health issues			

Amendment in EC Page 25 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
i	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
		Compliance:	Compliance:
	081	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan will be implemented.	Noted and agreed
ii	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act. Compliance: Presently, Heat stress analysis for the workmen who work in high temperature work zone is being carried out and Personal Protection Equipment (PPE) as per the norms of Factory Act is being provided to the workman. The same shall be followed in the said expansion project.	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act. Compliance: Noted and agreed
iii	Occupational health	Occupational health	Occupational health
	surveillance of the workers shall be done on a regular basis and	surveillance of the workers shall be done on a regular basis and records maintained.	surveillance of the workers shall be done on a regular basis and
	records maintained.	Compliance:	records maintained.
		Presently, Annual health	Compliance:
		check up of workers is being carried out and records are	Noted and agreed

Amendment in EC Page 26 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		maintained. The same shall be followed in the said expansion project.	
Envi	ironment Management		
i	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, PP has committed to adopt 20 nearby villages for development activities. Out of 20 villages PP has already identified six villages namely Tikar, Kumbhiragadia, Manpur, Balungabandhi, Marurtikar and Khurunti villages.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, PP has committed to adopt 15 nearby villages for development activities. Out of 15 villages PP has already identified six villages namely Tikar, Kumbhiragadia, Manpur, Balungabandhi, Marurtikar and Khurunti villages. Compliance:	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, PP has committed to adopt 5 nearby villages for development activities. Compliance: Noted and agreed
	エ	Noted and Agreed.	2
ii	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violat ion of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violat ion of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake	well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violat ion of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions

Amendment in EC Page 27 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.	holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.	holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.
		Compliance:	Compliance:
	State of the state	JSL already has framed Environmental Policy as a part of the QEOHS (Quality, Environment, Occupational Health & Safety) policy framework and is committed to maintain environment friendly, safe, healthy and sustainable working condition in all its operations. The same shall be followed in the said expansion project.	Noted and agreed
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization Compliance: At present, JSL already has a well-constituted Environment, Horticulture & Safety (EHS) department with qualified and experienced officers under the administrative control of Head EHS and Head EHS directly report to the Plant Head.	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization. Compliance: Noted and agreed
Miso	cellaneous		1
i	The project proponent shall make public the environmental clearance granted for their project along	The project proponent shall make public the environmental clearance granted for their project along	The project proponent shall make public the environmental clearance granted for their project along

Amendment in EC Page 28 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
•	with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently. Compliance:	with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently. Compliance:
		Advertisement on grant of Environment Clearance have been published in newspapers namely ORISSA POST (English) and PRAMEYA (Odia) on 07.06.2022 respectively. Environment Clearance is displayed in the website of the company permanently.	Noted and agreed
ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt. Compliance:	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt. Compliance:
		The copies of the environmental clearance has been submitted to the Heads of local bodies, Panchayats.	Noted and agreed
iii	The project proponent shall upload the status of compliance of the stipulated	The project proponent shall upload the status of compliance of the stipulated	The project proponent shall upload the status of compliance of the stipulated

Amendment in EC Page 29 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
	environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
		Compliance: Presently, six-monthly reports on the status of the compliance of the stipulated environmental conditions uploaded on company website and same shall be continued.	Compliance: Noted and agreed
iv	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company. Compliance: Both online and manual Stack Monitoring is being carried out and the data are displayed on the display board installed at main gate for public view. The same shall be continued in the said expansion project.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company. Compliance: Noted and agreed
V	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal. Compliance:	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal. Compliance:

Amendment in EC Page 30 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		Presently, six-monthly reports on the status of the compliance of the stipulated environmental conditions is being submitted to MOEF&CC and also uploaded on MoEF&CC website.	Noted and agreed
vi	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company. Compliance: Presently, environmental statement for each financial year in Form-V is being submitted to SPCB, Odisha in due time and also display on company website. The same shall be continued in the said expansion project.	on the website of the company. Compliance:
vii	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project. Compliance:	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project. Compliance:

Amendment in EC Page 31 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		Noted and agreed	A Noted and agreed
viii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
	e e	Compliance:	Compliance:
	Selection of the select	Noted and agreed	Noted and agreed
ix	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
	7	Compliance: Noted and agreed	Compliance: Noted and agreed
X	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986	
		Compliance:	Compliance:
		Noted and agreed	Noted and agreed
xi	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
		Compliance:	Compliance:

Amendment in EC Page 32 of 42

SL NO	Present Conditions of JSL as per EC	Conditions remain with JSL	Condition transferred to JSLFL
		Noted and agreed	Noted and agreed
xii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
		Compliance:	Compliance:
		Noted and agreed	Noted and agreed
xiii	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports. Compliance: Noted and agreed	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports. Compliance: Noted and agreed
xiv	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. Compliance: Noted and agreed	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. Compliance: Noted and agreed

V. <u>Environmental Monitoring Plan Matrix</u>

Sl. No.	Parameter		Schedule of monitoring	Under the scope of
1.		Meteorology data would be recorded at one (1)	Online continuous	JSL (Common for

Amendment in EC Page 33 of 42

Sl.	Parameter	Location	Schedule of	Under the
No.			monitoring	scope of
	Dry bulb temp, wet bulb temp, relative humidity, wind speed, wind	permanent station which is already installed in the plant premises near Security barracks.	monitoring	all group companies)
	direction and rainfall			
2.	Air Quality Monitoring Parameters: PM2.5, PM10, SO2, NOx & CO.	Four (4) monitoring stations already installed by JSL Group Company covering all four directions which will be common for JSLFL. The details of the location as follows:	quality monitoring	JSL (Common for all group companies)
		NE - Nursery	9	
		South - Rohit Gate		
		East -Security Barrack		
		West -Tata Corner		
3	Stack Emission Monitoring: PM, SO2, NOx, CO	only PM would be	Online continuous monitoring system (CEMS) as per OSPCB's guidance	JSLFL and JSL
4	Water Quality - effluents water quality, surface and ground as per CPCB standard.	Surface water - One location River - Brahmani	Ground water quality analysis- Half Yearly Surface water quality - Monthly once	JSL (Common for all group companies)
		otects if She is	Surface & ground water - in pre & post monsoon	JSLFL and
			Waste water - All parameters monthly once and weekly monitoring of common parameters	JSL
5	Ambient noise level	Noise levels are monitored at the boundary of JSL group and will be continued for expansion project	Monthly once for each location	JSL
6	Fugitive dust emission	Near stock yard and other	Monthly once	JSLFL and

Amendment in EC Page 34 of 42

Sl. No.	Parameter	Location	Schedule of monitoring	Under the scope of
	and work zone dust monitoring	fugitive dust emitting sources like SMS building, BF Stock house, Sinter Discharge Section, CRM etc.		JSL
7	Work zone noise level	Existing locations of work zone noise monitoring will be continued with new locations in the proposed project	Monthly once for each location	JSL and JSLFL
8	Soil quality	Two locations within the plant (raw material storage area, solid waste storage area) and two from outside plant area.	As per soil nutrient cycle by NABL/MoEFCC approved agency	Inside plant (JSLFL and JSL) Outside plant (JSL)
9	TCLP test for solid wastes	One location for hazardous waste storage	Once in six (6) months or as directed by OSPCB	JSLFL and JSL
10	Inventory of solid Waste	Within plant premises	Monthly once or as directed by OSPCB	JSLFL and JSL
11	Water Consumption	Water meter at pump house	Continuous	JSL and JSLFL (At inlet from common water reservoir)
12	Energy Consumption	All consumer points through energy meter	Continuous	JSL and JSLFL

VI. Implementation of Mitigation Measures

Discipline	Potential	Mitigation measures	Mitigation measures	
	impacts			Authority
	1	JSL	JSLFL	
Construction	Phase	1	,	
Air environment		Water sprinkling to arrest fugitive dust emission.	1 0	Project - I/C
	activities leading to	Wind barrier screen	Wind barrier screen	
		provided to reduce the	<u>F</u>	
	environmental	wind speed and consequently, reduce the	1	

Amendment in EC Page 35 of 42

Potential	Mitigation measures		Administrative
impacts			Authority
	JSL	JSLFL	1
impacts	Logistics would be designed to minimize movement of trucks transporting construction materials and optimize	Logistics would be designed to minimize movement of trucks transporting construction materials and	
construction wastewater including sanitary and kitchen wastewater causing adverse	be provided with proper sanitation facilities. The stockpiles would be protected with toe wall of adequate height along with concrete garland drain & catch pits to prevent uncontrolled	be provided with proper sanitation facilities. The stockpiles would be protected with toe wall of adequate height along with concrete garland drain & catch pits to	
level due to	Protective Equipment (PPE) like ear muffs, ear plugs etc. Noise prone construction activities such as piling, drilling, excavation, cutting, etc.	Protective Equipment (PPE) like ear muffs, ear plugs etc. Noise prone construction activities such as piling, drilling, excavation, cutting, etc. would be	
land due to dumping of solid waste C & D waste. Plastic waste and MSW like construction & demolition debris excess concrete & Cement, rejected components, packing & shipping	Proper segregation of the wastes and use of recyclable materials within the plant/ sell to external agencies for secondary use Handling & disposal of wastes by authorized agencies as per prevalent regulations	the wastes and use of recyclable materials within the plant/ sell to external agencies for secondary use Handling & disposal of wastes by authorized	
	impacts Discharge of construction wastewater including sanitary and kitcher wastewater causing adverse health & ecological impacts Increase in noise level due to construction activities causing health effects Adverse impact on land due to dumping of solid waste C & D waste. Plastic waste and MSW like construction & demolition debris excess concrete & Cement, rejected components, packing & shipping materials and	impacts JSL impacts fugitive dust emission. Logistics would be designed to minimize movement of trucks transporting construction materials and optimize storage of construction materials at site Discharge of Labour hutments would be provided with proper sanitation facilities. Including sanitary and kitchen protected with toe wall of adequate height along causing adverse with concrete garland health & ecological drain & catch pits to prevent uncontrolled discharge of runoffs during monsoon. Increase in noise Provision of Personal level due to construction activities causing ear plugs etc. Noise prone construction activities such as piling, drilling excavation, cutting, etc would be done during daytime only Adverse impact on Proper segregation of the land due towastes and use of dumping of solidrecyclable materials waste C & D waste, within the plant/ sell Plastic waste and to external agencies for MSW likesecondary use construction & Handling & disposal of demolition debris, wastes by authorized agencies as per prevalent & Cement, rejected regulations Cement, rejected regulations Cement, rejected regulations Cement, rejected regulations Cement, rejected regulations	impacts JSL

Amendment in EC Page **36** of **42**

Discipline	Potential	Mitigation measures		Administrative
	impacts			Authority
	-1	JSL	JSLFL	
Economics	opportunities of contractual work with low payments Continued levels of local underemployment due to lack of technical and vocational training amongst youth and women groups — Dhanurjoya Pur , Dhuligarh, Sarangapur, Duburi, Dhapanki and Kacherigan Influx of migrants in the region due to the proposed expansion Continued employment of migrant workers (with required skill set) by JSL. Contractors also provide economic opportunities to migrants due to	phase, peak work force to be employed would be around 1080 The work force to be employed under direct and indirect employment during the phase of operation would be around 1300 respectively The employment opportunities are primarily based on the prevailing guidelines of wage structure, notified by the Government of Odisha in the official gazette Support towards vocational and industrial training of local population (having basic qualification) is being provided for up-gradation of skill and will be continued	Construction phase, peak work force to be employed would be around 1080 comprising both direct and indirect. The work force to be employed under direct and indirect employment during the phase of operation would be around 1300 comprising both direct and indirect. The employment opportunities are primarily based on the prevailing guidelines of wage structure, notified by the Government of Odisha in the official gazette Support towards vocational and industrial	Project - I/C
	Waste water discharge may increase in Ganda Nala and Kanar Nala by industry, with continued contamination of surface water bodies, impact- ing	mitigation measures as mentioned in Chapter 2 & 4 (Air & Water Pollution Control Measures) and adoption of Zero Liquid Discharge (ZLD) Augmentation of existing Rain Water Harvesting programmes	mitigation measures as mentioned in Chapter 2 & 4 (Air & Water Pollution Control Measures) and adoption of Zero Liquid Discharge (ZLD)	

Amendment in EC Page 37 of 42

Discipline	Potential impacts	0		Administrative Authority
		JSL	JSLFL	
	Kacherigan Dust Pollution may increase in the industrial zone, with continued negative impact on the air and surface water quality, agricultural yield and human health (TB & Allergies) Kacherigan			
Ecology	Adverse effect on the ecology of the plant area not envisaged since there would be no removal of vegetation as plant premises already has built up areas			Head - EHS
Operation Ph	ase			
	land environment in terms of loss of agricultural land or loss of vegetation Potential negative impact due to temporary storage of raw materials and solid waste	on top of a concreted area to avoid leaching of materials during monsoon. Maximum reuse/recycling of the solid wastes through practicable ventures. Monitoring of ground water quality to detect contamination due to leaching	materials during monsoon. Maximum reuse/recycling of the solid wastes through practicable ventures. Monitoring of ground water quality to detect contamination due to leaching	Operations
Surface Water Resource & quality	impact on surface water resource due to additional water requirement for expansion Plant designed on ZLD, no impact on	requirement by recycling treated wastewater to the maximum extent and implementation of ZLD Collection & storage of rainwater for reuse,	Optimization of water requirement by recycling treated wastewater to the maximum extent and implementation of ZLD Collection & storage of rainwater for reuse, especially during lean months	

Amendment in EC Page 38 of 42

Discipline	Potential	Mitigation measures		Administrative
	impacts	<u> </u>		Authority
		JSL	JSLFL	
	water quality			
Ground water	resource as groundwater	prevent seepage and ground water	concrete box drains to prevent seepage and ground water contamination.	
	- Minimal impact on groundwater quality due to seepage and leaching	storage yard to be lined with suitable liner to avoid leaching through soil bed leading to contamination	temporary solid wastes storage yard to be lined with suitable liner to avoid leaching through soil bed leading to contamination of ground water.	
Air Environmen	t health & environment due to emission of PM, SOx, NOx.	of APC equipment for fugitive & point source emissions Process optimization to control emission Interlocking of APC equipment to shut down plant units in case of APC failure Pneumatic or covered conveying of raw material Maintenance of Plant roads and use of industrial vacuum cleaners & water sprinkling at regular intervals. Operation & maintenance of tyre washing system at the strategic locations of	equipment to shut down plant units in case of APC failure Pneumatic or covered conveying of raw material Maintenance of Plant roads and use of industrial vacuum cleaners & water sprinkling at regular intervals. Operation & maintenance of tyre washing system	Operations
Noise	on the health of working personnel in and around the plant premises.	equipment and machineries to be fixed at 85 dB(A) Leq within 3 m distance from the noise prone equipment. Highly noise prone equipment having Leq above 90 dB(A) would either be housed	Noise levels for the new equipment and machineries to be fixed at 85 dB(A) Leq within 3 m distance from the noise prone equipment. Highly noise prone equipment having Leq above 90 dB(A) would either be housed separately or the	

Amendment in EC Page **39** of **42**

Discipline	Potential	Mitigation measures		Administrative
	impacts			Authority
	•	JSL	JSLFL	
		to be housed in a noise-	attending personnel need to be housed in a noise- shielded cubicle.	
		dampening anchoring.	-	
			Use of appropriate PPEs	
Socio- Economics		Employment of 1300		
Ecology		greenbelt within plant premises	Strengthening of greenbelt within plant premises	Head - EHS

Deliberations by the Committee

- 9. The Committee noted the following:
 - M/s. Jindal Stainless Limited (JSL) was originally accorded environmental clearance vide letter No. IA-J-11011/281/2007- IA. II(I), dated 01.06.2022 for expansion of Crude Steel Production from 2.2 MTPA to 4.5 MTPA and Cold Rolling Mill Production from 1.6 MTPA to 2.6 MTPA within the existing Steel Plant at Kalinga Nagar Industrial Complex, Jajpur Road, Odisha.
 - ii. PP has not implemented the complete facilities as envisaged in the EC dated 01.06.2022 as detailed at para 5 above. Consent to Establish for said expansion project was accorded by SPCB, Odisha vide letter No. 16913/IND-II-CTE-6660 dated 16.09.2022.
 - iii. Instant proposal is for amendment in Environmental Clearance letter no. IA-J-11011/281/2007-IA.II(I) dated 01.06.2022 following the transfer of Iron making facilities of 2.35 MTPA and Steel making facilities of 2.3 MTPA from Jindal Stainless Limited (JSL) to JSL Ferrous Limited (JSLFL) and further amendment in existing Blast Furnaces facilities of 1 x 720 m³ + 1 x 1,680 m³ (total volume 2,400 m³) to 1 x 2,307 m³ and Sinter Plant of 1 x 240 m² to 1 x 248 m² with no change in production capacity under JSL Ferrous Limited at Kalinganagar Industrial Complex, Jajpur, Odisha. The reasons for part transfer of the said facilities is that M/s. JSL as a group company intends to enter into the Carbon Steel business as a separate entity.
 - iv. The EAC also deliberated the provisions of Para 2 (modernization/amendments) and Para 11 (Transfer of EC) of the EIA Notification, 2006 and found that the proposal is in order.
 - v. The EAC deliberated on the reply submitted by the project proponent on the issues raised by EAC and found it satisfactory

Amendment in EC Page 40 of 42

Recommendations of the Committee

- 10. The EAC, in its 18th meeting of Expert Appraisal Committee (Industry-1 Sector) held on 28-29th November, 2022, based on information & clarifications provided by the project proponent and after detailed deliberations **recommended** the instant proposal for Amendment in Environment Clearance dated 01.06.2022 in the name of M/s. Jindal Stainless Limited for transfer of Iron making facilities of 2.35 MTPA and Steel making facilities of 2.3 MTPA from Jindal Stainless Limited to JSL Ferrous Limited as detailed in para 6 above and also modifying the other parameters including project specific information, raw material requirement, risk matrix, specific as well as general conditions as per the EC compliance matrix, Environmental Monitoring Plan, implementation of mitigation measures etc. given above at para no.8. The additional conditions are as follows:
 - i. As committed, if any of the condition of the existing EC is missed / not allotted to either of the two companies, then the responsibility of compliance of the said condition will be of M/s. Jindal Stainless Limited.
 - ii. All the other terms and conditions stipulated in environmental clearance vide letter no IA-J-11011/281/2007-IA.II(I) dated 01.06.2022 shall remain unchanged.
- 11. The proposal was further considered in the 19th meeting of the EAC for Industry-I sector held 16th & 19th December, 2022, wherein EAC based on the submission of PP, noted that the request of PP may be accepted and recommended for the incorporation of the corrections/modifications in the minutes of the 18th EAC meeting. Accordingly, coordinates of JSL and JSLFL in [I. Project Information Matrix (Point 3 of the table)] stands modified in the minutes of 18th EAC (Industry-1) meeting as in para 8 above.
- 12. The MoEF&CC has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after accepting the recommendations of the Expert Appraisal Committee (Industry-1 Sector) hereby decided to grant Amendment in Environment Clearance dated for instant proposal of M/s. Jindal Stainless Limited under the provisions of EIA Notification, 2006.
- 13. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- 14. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

This issues with approval of the competent authority.

(Dr. M. Ramesh) Scientist 'E'

Tel: 011-20819338

Email: ramesh.motipalli@nic.in

Amendment in EC Page 41 of 42

Copy to:

- 1. The Principal Secretary, Department of Forest and Environment, Government of Odisha, Bhubaneswar, Odisha
- 2. Director General of Forest, Ministry of Environment, Forest and Climate Change, New Delhi
- 3. Principal Chief Conservator of Forests & HoFF, Aranya Bhawan, Chandrasekharpur, Bhubaneswar 751 023, Odisha
- 4. The Regional Officer, Ministry of Environment, Forest And Climate Change, Integrated Regional Office, A/3, Chandersekharpur, Bhubaneswar 751023 ODISHA
- 5. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi 32
- 6. The Member Secretary, Central Ground Water Authority, Jamnagar House, 18/11, Man Singh Road Area, New Delhi, Delhi 110001
- 7. The Member Secretary, Odisha State Pollution Control Board, Paribesh Bhawan, A/118, Nilakantha Nagar, Unit VIII, Bhubaneswar -12 Odisha.
- 8. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi.

9. District Collector, Jajpur Odisha.

10. Guard File/Monitoring File/PARIVESH.

Protects if

(Dr. M. Ramesh) Scientist 'E'

Tel: 011-20819338

Email: ramesh.motipalli@nic.in

Amendment in EC Page 42 of 42