

Ref No.:JCL/GM/EC/COMPL./MOEF/6663 /2021-22(Oct-21 to Mar-22) Dt. 27.05.2022

EK 695 274 644 IN IVR. 6975 695274644 dfred 3/5/2022 C/ 14PL

The Addl. Principal Chief Conservator of Forests (C)

Ministry of Environment & Forests

Regional Office (Southern Zone), 4th Floor, E&F Wings

Kendriya Sadan, 17th Main Road, IInd Block, Koramangala,

Bangalore - 560 034.

Sir,

Sub: Expansion of Sponge Iron Plant (1,80,000 to 4,00,000TPA) and Installation of Iron ore Beneficiation Plant (0.6 MTPA) at Village Sidiginamola, Taluk & Dist Bellary, Karnataka by Janki Corp. Ltd.,: Submission of Six-Monthly Reports – Reg.

Ref: EC issued by MOEF vide Letter F. No: J-11011/576/2009- IA II(I) Dated 23rd January 2012.

Six Monthly Compliance Report for the period **October - 2021 to March - 2022**, in respect of Expansion of Sponge Iron Plant (1,80,000 to 4,00,000TPA) and Installation of Iron ore Beneficiation Plant (0.6 MTPA) at village Sidiginamola, Taluk & District Bellary, Karnataka, is submitted herewith for kind information.

Soft copy of the Report has been mailed to roszmon@yahoo.in
Kindly acknowledge the same

Thanking You

Yours sincerely,

for JANKI CORP LIMITED

(Narahari Gunapati) General Manager

Designation

: General Manager

Phone No.

:9448283421

Email

: narahari@jcl.co.in

HOD of Env. Cell: Narahari Gunapati

Encl: Copy to KSPCB, Ballari

Janki Corp Limited | Steel Division

Works: Sidiginamola, Bellary, Karnataka - 583138.

Correspondence: 17/95, Vishal Nagar, Anantapur Road, Bellary- 583102. Karnataka I t 91-8392-287704 I f 91-8392-261174 I e info@jcl.co.in Registered Office: Mandpiya Choraha, Chittor Road, Bhilwara-311001, Rajasthan I www.jankicorp.com I CIN: U17118RJ1993PLC023549

Janki Corp Ltd.

Six Monthly Compliance Report

Period: October - 2021 to March -2022

Project: Expansion of Sponge Iron Plant (1,80,000 to 4,00,000TPA) and Installation of Iron ore Beneficiation Plant (0.6MTPA) at village Sidiginamola, Taluk & District Bellary, Karnataka State.

Ref: EC issued by M0EF vide Letter F. No: J-11011/576/2009- IA II(I) Dated 23rd January 2012.

A. Specific Conditions

Specific conditions	Status of Compliance
On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks should be provided and	Continuous stack monitoring devices are installed to all the stacks.
sufficient air pollution control devices viz. Electrostatic precipitator (ESP), and bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³ by installing energy efficient technology.	ESPs and bag filters have been provided. Through improved Technology, action will be taken to limit emission levels of 50 mg/Nm3' for new units. The emission from stacks of existing Sponge Iron units, Pellet Plant, Power Plant & IOFBP and Ambient Air Quality are being monitored as per CFO conditions and the Reports are being submitted to KSPCB regularly. (Monthly abstract enclosed as Annexure-1)
The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 should be followed.	NAAQ standards are followed. Ambient air quality at four locations is being monitored regularly and Reports are being submitted to KSPCB. As per the Reports the levels are within the limits.(Monthly abstract enclosed as Annexure-1)
Gaseous emissions including secondary fugitive emissions from all the sources should be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May 2008 and regularly monitored. Guidelines / Code of Practice issued by	Complied with Gaseous emission levels are monitored regularly. New standards for the Sponge Iron Plant issued by the Ministry vide G.S.R 414 (E) dated 30th May, 2008 is followed.
	On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks should be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), and bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³ by installing energy efficient technology. The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 should be followed. Gaseous emissions including secondary fugitive emissions from all the sources should be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May 2008 and regularly monitored.

iv.	Dust suppression system and bag filters shall be installed to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points.	Complied with Dust Extraction System and Bag Filters are provided to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points. Water sprinklers have been provided.
V	Hot gases from the DRI kiln shall be passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas then shall be cleaned in ESP before dispersion out into the atmosphere through ID fan and stack. ESP shall be installed to control the particulate emissions from the WHRB.	Complied with WHRBs are installed and hot gases are passed through WHRBs. ESPs are provided to control the particulate emissions from WHRBs.
vi	Total water requirement shall not exceed 864 m ³ / day. The water consumption shall not exceed as per the standard prescribed for the sponge Iron plants.	Water consumption for plant operation is below 864 KLD and after expansion same will be optimized.
vii	Efforts shall further be made to use maximum water from the rain water harvesting sources. Use of air-cooled condensers shall be explored and closed-circuit cooling system shall be provided to reduce water consumption and water requirement shall be modified accordingly. All the effluent should be treated and used for ash handling, dust suppression and green belt development. No effluent shall be discharged and 'zero' discharge shall be adopted. Sanitary sewage should be treated in septic tank followed by soak pit.	Rain water harvesting arrangement is made. Rain water recharging pits are made to increase groundwater level. Air cooled condenser will be explored for Power Plant to be set up. The process effluent is collected and treated in ETP. Treated effluent conforming to the prescribed standards is utilized in process, dust suppression and green belt development purposes. Zero discharge principle is adopted. Sanitary sewage is treated in septic tank followed by soak pit.
viii	All the char from DRI plant shall be utilized in FBC boiler of power plant and no char shall be disposed off anywhere else. FBC boiler shall be installed simultaneously along with the DRI plant to ensure full utilization of char from the beginning.	Char from DRI plant is being fully utilized in FBC boiler of Captive Power Plant and no char is disposed anywhere else. Process dust and surplus char are marketed to Brick Kilns.
ix	Risk and Disaster Management Plan along with the mitigation measures should be prepared and a copy submitted to the Ministry's Regional Office at Bangalore, SPCB and CPCB within 3 months of issue of environment clearance letter.	On —Site Emergency Plan was approved by the Dept. of Factories and Boilers and copy already submitted to the Regional office, MOEF, Bangalore.

x	As proposed, green belt shall be developed in 33	Complied with.
	% of plant area. Selection of plant species shall	The total plant area is 435.23 acres. We
	be as per the CPCB guidelines in consultation	have developed plantation in an area of
	with the DFO.	170 acres (39%) in consultation with
		DFO.
xi	All the recommendations made in the Charter	Our expansion project is new plant with
	on Corporate Responsibility for Environment	State of Art technology built in to the system
	Protection (CREP) for the Sponge Iron Plants	and CREP recommendations are considered
	should be implemented.	at the planning stage itself. Implementation
		of CREP recommendations is given in
	*	Annexure-3.
Xii	All the commitments made to the public during	The commitments such as providing
	the Public Hearing / Public Consultation	medical facilities to the nearby villagers,
	meeting held on 8th March, 2011 shall be	drinking water facilities, school uniform
	satisfactorily implemented and a separate	and employment to the locals etc. are being
	budget for implementing the same shall be	implemented.
	allocated and information submitted to the	
	Ministry's Regional Office at Bangalore.	7
xiii.	At least 5 % of the total cost of the project shall	We are providing financial assistance to
	be earmarked towards the Enterprise Social	the socio-economic developmental activities in
	Commitment (ESC) based on Public Hearing	the nearby Villages.
	issues and item-wise details along with time	
	bound action plan should be prepared and	
	submitted to the Ministry's Regional Office at	CSR for the period October-2021 to March - 2022.
	Bangalore. Implementation of such program	2022.
	should be ensured accordingly in a time bound	
	manner.	
xiv	N N N N	
	The company shall provide housing for	There are no workers residing on our
	construction labor within the site with all	premises.
	necessary infrastructure and facilities such as	
	fuel for cooking, mobile toilets, safe drinking	
	water, medical health care, crèche etc. The	
	housing may be in the form of temporary	
	structures to be removed after the completion of	
	the project.	



B.GENERAL CONDITIONS:

Sl.No.	General Conditions	Status of compliance
i.	The project authorities must strictly adhere to the stipulations made by the Karnataka State Pollution Control Board and the State Government.	The KSPCB stipulations are being complied with
ii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	Noted and will be followed
iii.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The State Board may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	ESPs and Bag filters have been provided for control of gaseous emissions. Interlocking facilities have been provided. The stack emissions are being monitored, and as per the reports the levels are within limits
iv.	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, SO ₂ and NO _X are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bangalore and the SPCB/CPCB once in six months.	AAQ is monitored at four locations regularly and the levels are within the limits as per the reports provided. Data on AAQ and stack emission are being submitted on a monthly basis to KSPCB, Ballari and once in six months to the Regional Office, MoEF, Bangalore.
V.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	The process effluent is collected and treated in ETP of 120 KLD capacity. Treated effluent conforming to the prescribed standards is utilized in process, dust suppression and green belt development purposes.
vi.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989. viz. 75 dBA (daytime) and 70 dBA (night time).	The noise control measures such as acoustic hoods and silencers have been provided and the noise levels are monitored on monthly basis at Ten locations. The levels are within the limits prescribed. Monthly Abstract of Noise levels are given in Annexure 2



vii.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied with. A First Aid Centre with required facilities including ambulance is available. Doctor visits five days in a week regularly. OHS (IME/PME) is being done through the outside doctors every year and records are maintained.
viii.	The company shall develop surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Rain water harvesting Pond is made and the water stored in the pond is utilized in the process. Recharging bores are dug to increase ground water level.
ix.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programme, educational programme, drinking water supply and health care etc.	EIA/EMP recommendations are being implement Socio-economic development activities such as community development programme, educational development, drinking water supply and health care etc. are being undertaken in surrounding villages.
x.	Requisite amount shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as	Adequate funds are made available as necessary for environment pollution control measures. Regular maintenance of all the Pollution Control equipment facilities is being
	the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Bangalore. The funds so provided shall not be diverted for any other purpose.	properly attended. There is no non-functioning or less effective pollution control equipment in the Plant.
xi.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad /Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	Complied with. Copy of the EC was marked /sent to local Panchayat and Copy of EC has been uploaded on the company's website.



xii.	The project proponent shall upload the status of	Monitoring data is uploaded on the
	compliance of the stipulated environment	
	clearance conditions, including results of	
	monitored data on their website and shall	main gate of the company.
	update the same periodically. It shall	
	simultaneously be sent to the Regional Office of	
		, ,
	the MOEF at Bangalore. The respective Zonal	
	Office of CPCB and the SPCB. The criteria	5
	pollutant levels namely; PM10, SO2, NOx	
	(ambient levels as well as stack emissions) or	
	critical sectoral parameters, indicated for the	
		-
	projects shall be monitored and displayed at a	
	convenient location near the main gate of the	
	company in the public domain.	
xiii.	The project proponent shall also submit six	The six-monthly compliance report is
	monthly reports on the status of the compliance	being submitted to Regional Office,
	of the stipulated environmental conditions	MOEF, Bangalore regularly.
		MOEF, Ballgalore regularly.
	including results of monitored data (both in	
	hard copies as well as by e-mail) to the Regional	
	Office of MOEF, the respective Zonal Office of	
	CPCB and the SPCB. The Regional Office of	
	this Ministry at Bangalore / CPCB / SPCB shall	
		THE RESIDENCE OF THE PARTY OF T
	monitor the stipulated conditions.	
xiv.	The environmental statement for each financial	Environmental Statement in Form -
	year ending 31st March in Form-V as is	V is being submitted every year to
	mandated to be submitted by the project	KSPCB regularly and copy being
	proponent to the concerned State Pollution	submitted to RO, MOEF. Latest
	delign of the design of the de	environmental statement and status
	•	PROCESSY OF THE PROCESS OF THE STATE OF THE
	Environment (Protection) Rules, 1986, as	of six-month compliance reports are
	amended subsequently, shall also be put on the	put on company's web site.
	website of the company along with the status of	
	compliance of environmental conditions and	
	shall also be sent to the respective Regional	
	Testing books to the second and the second s	
	Office of the MOEF at Bangalore by e-mail.	
XV.	The Project Proponent shall inform the public	Complied with.
	that the project has been accorded	
	environmental clearance by the Ministry and	
	copies of the clearance letter are available with	200
	the SPCB and may also be seen at Website of	Paper advertisements were given in two
	MES	local newspapers and the copies of the
	the Ministry of Environment and Forests at	same have been submitted to Regional
	http:/envfor.nic.in. This shall be advertised	Office, MOEF, Bangalore.
	within seven days from the date of issue of the	office, MOEI, Ballgalore.
	clearance letter, at least in two local	
	newspapers that are widely circulated in the	
	region of which one shall be in the vernacular	
	language of the locality concerned and a copy of	
	the same should be forwarded to the Regional	
	office at Bangalore	CURP
		121

xvi.	Project authorities 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 and the date of commencing the land development work.	The Iron Ore Beneficiation Plant expansion work was started in the month of April 2012 and commissioned in 2013.
xvii	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
xviii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted
ixx	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	

for JANKI CORP LIMITED,

Narahari Gunapati, General Manager.

Janki Corp Ltd.,

Annexure-1

Monthly Air quality monitoring data

Unit:/1

CO: mg/l

1	Ambient Locations	Locations Oct-2021			Nov-2021			Dwc-2021				Jan-2022				Feb-2022				Mar-2022					
		PM10	PM2.5	SO2	NO2	PM10	PM2.5	SO2	NO2	PM10	PM2.5	SO2	NO2	PM10	PM2.5	S02	NO2	PM10	PM2.5	SO2	NO2	PM10	PM2.5	SO2	NO2
	Standards (Unit: µg/m3)	100	60	80	80	100	60	80	80	100	60	80	80	100	60	80	80	100	60	80	80	100	60	80	80
1	Near New Admin office (West)	52.6	15.4	10.4	16.4	50.4	13.6	8.8	10.4	50.4	13.6	8.8	10.4	51.6	14.8	9.27	10.8	52.2	15.2	09.3	10.3	48.3	11.8	7.59	8.87
2	Near Old Admin Office (Sponge iron plant)	54.7	15.4	10.4	16.4	51.8	13.6	9.8	14.3	51.8	13.6	9.8	14.3	52.3	14.4	10.7	15.0	53.1	15.2	11.0	15.2	49.4	14.3	10.1	14.9
3	Near Power Plant (South Direction)	53.4	15.2	9.4	12.8	50.2	12.6	8.3	11.8	52.3	11.0	9.2	12.8	51.5	10.0	07.7	10.7	52.1	10.1	07.6	10.7	51.6	10.5	8.59	10.7
4	Near Rain Harvesting Area (East Direction)	58.2	16.3	10.4	14.1	58.2	16.3	10.4	14.1	60.3	18.2	12.1	13.6	62.1	20.4	13.7	19.1	63.1	20.8	13.8	16.3	58.4	17.6	10.8	120
П	Fugitive Emission	SPM				SPM				SPM				SPM				SPM				SPM		E E	
	Standard (Unit: µg/m3)	2000				2000				2000	is In			2000				2000				2000		T	
1	Raw material handling area	863.0				1015.5				1056.8				1033.5				1027.7				1046.0			
2	Crusher area	1165.6				1251.5				1321.3				1329.5				1116.8				.1310.5			4 8
3	Cooler discharge area	957.4				1085.6				1124.5				1124.8				1116.0				1115.0			
4	Product processing area	1186.4				1313.5				1264.8				1251.0				1244.7				1251.7			
Ш	Stack	PM	со			PM	со			PM	со			PM	со			PM	со			PM	со		
	Standards -(Unit:: SPM mg/Nm3, CO %v/v)	100	1%			100	1%			100	1%			100	1%			100	1%			100	1%	-	
1	Rotary-I & II	31.5	0.406			30.4	0.415			32.7	0.387			34.4	0.391			35.2	0.391			30.6	0.387		
2	Rotary-III & IV	35.6	0.288			34.6	0.436			38.9	0.398			40.1	0.403			41.2	0.410			36.6	0.368		
3	Rotary-V & VI	42.5	0.316			41.6	0.402			39.6	0.384			32.7	0.394			38.1	0.410			37.6	0.390		

The Values are within the permissible limits



AMBIENT NOISE LEVEL

Unit: dB(A) Leq

S. No	Location	TIME FREQQUENCY	Average Result in dB(A) Leq									
			OCT2021	NOV2021	DEC-2021	JAN2022	FEB2022	MAR-2022				
1	Near New Admin office	10 am to 10.15am	62.4	49.7	54.3	53.3	44.3	47.1				
2	At East direction	10.20 am to 10.35 am	67.0	57.0	57.3	60.1	48.7	54.0				
3	At West direction	10.45 am to 10.55 am	68.2	64.1	61.2	58.7	48.2	51.5				
4	At South direction	11 am to 11.15 am	67.3	53.1	55.9	68.5	50.6	59.5				
5	AT North direction	11.20 am to11.35 am	69.6	59.9	57.4	57.7	53.5	57.3				
6	Cooler discharge area	11.40 am to 11.55 am	74.6	55.0	57.0	65.4	59.5	61.8				
7	DG-Set inside	12.05 pm to 12.20 pm	71.0	62.4	55.0	58.1	67.4	67.5				
8	DG-Set out side	12.25 pm to12.40 pm	63.4	64.6	66.7	56.5	65.7	61.6				
9	Main Gate	12.45 pm to 01.00 pm	72.6	52.6	58.9	49.4	48.2	49.6				
10	Power Plant Boiler	01.10 pm to 1.25 pm	64.7	65.4	59.9	73.6	68.5	64.0				

Permissible limit: 75 dB(A) Leq Noise levels are within the permissible limits



Annexure -3
Plan for the Implementation of the Recommendations of CREP Guidelines for Sponge Iron Plant

SI. No.	Items	CREP Guidelines	Compliance
1	Kiln Stack height (m)	>60	60 Mtrs as per G.S.R 414 (E) 30th May 2008
2	Kiln-off gas de-dusting	ESP /bag filter/Wet Scrubber system	ESP provided
3	Waste heat utilization	WHRB	WHRB (15 MW) installed
4	Interlocking facility to stop plant operation in case of air pollution control equipments are not in operation	Inter locking to be provided	Interlocking facility provided.
5	De-dusting units height (m)	>30	30mtrs chimney provided with bag filters
6	SPM discharge from stacks(mg/Nm³)	<50	<100 (existing units) Flue gases from Chimneys attached to DRI units and other De dusting units are monitored regularly twice a month. Monitoring of Stacks & AAQ is done by M/s MSV Laboratory which is recognized by CPCB & KSPCB
7	Fugitive emission (SPM) source Ambient air quality (at a distance of 10 m) (μg/ m ³)	< 2000	< 2000 with effect from 30.5.2008
8	Raw material Handling	Dust suppression to be provided	Sprinkling of water while handling

9	Crushing and screening operation	To be provided dust pollution control system	Collection system and suction followed by bag filters
10	Work area including roads status	Metallic/asphalted/concreted	most of the internal roads have been concreted.
11	Cooler discharge and	Dust extraction followed by ESP/bag filter	Collection system and suction followed by bag filters
12	Pollution control system	Integral part of the production process	Integral part of the production process for minimum emission
13	Effluent discharge standards	Ph-5.5-9 Ss-100mg/Icod-250mg/l Oil & Grease- 10 mg/l	Trade effluents are treated and used in DRI plant Cooling Towers make up water / Dust suppression/ Green belt development. Zero discharge norms
14	Noise level standards	Day time(6.00 am - 10.00 pm)- 75 dB(A) Night Time (10.00 pm - 6.00 am) - 70 dB (A)	Noise levels are monitored regularly and the levels are within the prescribed standards.

