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PROCEEDINGS OF PUBLIC CONSULTATION (HEARING) OF SANIN APUR IRON ORE MINES OF M/S RUNGTA SONS PVT. LTD., HELD ON DTD.09-11-2021 (1.30 PM) AT OPEN GROUND NEAR HANUMAN TEMPLE IN ORAGHAT VILLAGE UNDER KOIRA BLOCK OF SUNDARGARH DIST. (ODISHA)

The public hearing meeting for Sanindpur Iron Ore Mines of M/s Rungta Sons Pvt. Ltd., (over an area of 147.10 Ha.) was conducted on dtd. 10.11.2021 at 1.30 P.M. at open Ground near Hanuman Temple in Oraghat Village Under Koira Block in the District of Sundargarh. Sri Biswajit Mohapatra, Additional District Magistrate, of Sundargarh had presided over the meeting. At the outset, Dr. Binod Bihari Dash, Regional Officer, State Pollution Control Board, Odisha, Rourkela delivered welcome address, organised and conducted the public hearing meeting in associating with District Administration.

The Public hearing in respect of the above mining was held as per the scheduled and at the venue in accordance with EIA Notification S.O.1533(E) dtd.14.09.2006 and subsequent amendment therein. The Public Hearing meeting with regards to date, place and time was announced in public address system apart from its publication in local dailies. The process followed for the public hearing was adequate. The attendance sheet of the public present in the meeting is annexed herewith in ANNEXURE-I. Around 100 nos. of persons attended the public hearing meeting and Fifty Seven (57) Nos. of persons have signed in attendance sheet. Fourty Four (44) nos. of persons had delivered their views whose list and their signature is given on ANNEXURE-II.

Sri Biswajit Mohapatra, Additional District Magistrate, Sundargarh had welcomed the Public & explained about the importance of such hearing and also invited views, comments, objections & opinions of the public which are necessary while considering the environmental clearance of the project and also those who wants may give their written statement about the proposed projects. He had also reminded / request the public to follow the COVID-19 guidelines on wearing the mask and on maintaining the social distance issued that has been issued by the Govt. during Public hearing.

After that Additional District Magistrate, Sundargarh had invited the representative of project proponent of Sanindapur Iron ore mines of M/s Rungta Sons Pvt. Ltd., and Sri Sanjaya Kumar Acharya, Deputy General Manager (Personnel) had briefed about the proposed mining activities for production of iron ore mines, salient features of the proposed project and Environmental Management Plan, Pollution Control Measures to be adopted during mining operation, Blasting procedure, Plantation Programme and various other peripheral development activities etc. to be carried out during the course of mining.

EXECUTIVE SUMMARY FOR PUBLIC HEARING

1 Introduction:

BackGround:

- Sanindpur Iron & Bauxite Mine of M/s Rungta Sons (P)Ltd. Is one of the oldest mine in the Bonai Sector in Sundargarh Distt. of Odisha. The mine is in operationsince 1985. The company has its corporate office at Chaibasa, District Singhbhum(W), Jharkhand state, deals with mining, marketing of Iron and Manganese ore. Ithas a mine lease area of 147.10 ha. The mine caters to theneeds of captivesponge iron plants as well as indigenous sponge iron plants, pig iron plants and also exports fines to China& other countries.
- The mining lease was granted in favour of the lessee and executed for 20years w.e.f.06/09/1985to05/09/2005.In pursuance to section8-A(6)of MMDR Amendment Act,2015,the mining lease period has been extended up to 05.09.2035 by execution of a Supplementary Lease Deed on 14.07.2016, over an area of 147.100hectare.
- Approval of modification of review of Mining Plan with progressive mine closureplan for the proposed production has been approved by the Indian Bureau of Minesvideletterno.MRMP/A/56-ORI/BHU/2020-21/54dt.09.04.2021.
- Environmental Clearance has been granted to the existing project by MoEF & CC vide letter No. J-11015/107/2018-IA.II (M) dated 11.09. 2019 for production of 8.06million tonnes of Iron ore which includes 7.0 million tonnes of ROM Iron ore frommines excavation & 1.06 million tonnes of low grade Iron ore/mineral reject fromold dumps including wet beneficiation plant of throughput capacity of 1.44 MTPAgrantedearlier.
- The consent to operate for discharge of effluents under Water (Prevention and Control of Pollution) Act 1974 and emission under Air (Prevention and Control of Pollution) Act 1981 are being obtained regularly. Present consent to operate was received on 13.03.2020 and valid up to 31.03.2025.
 - Total lease area of Sanindpur Iron and Bauxite Mine is 147.10Ha, out of which 126.324Ha is forest land and 20.776 Ha is non-forest land.

The Stage-II forest clearance has been obtained in three phases;

- -In first phase, 52.742 Ha forest land has been granted FC vide letter No.8 135/2003-Fe dated 19.06.2006.
- -In second phase, 15.393ha forest land has been granted FC vide letter No.8-135/2003- FC (vol.) dated 24.10.2013.

(56

- -In the 3rd phase, the balance 58.189 ha forest land has been accorded Stage-II forest clearance vide letter No.8-135/2003-FC (VOI.I)dated26.11.2020.
- PP has been submitting six monthly compliance report of the EC granted vide F.No.J-11015/107/2018-IA.II (M), dated 11.09.2019 on regular basis. The latest EC compliance is submitted to the ERO, Bhubaneswar on28.05.2021 for the six monthly periods from October, 2020-March, 2021. The Regional Office of the MoEF & CC monitors the compliance at field from time to time. PP has requested the Regional Office of the MoEF, Bhubaneswar for issuance of certified compliance report.
- One Complaint Case bearing 2(C) C Case No.54/2013 has been filed in the court of SDJM, Bonai, Sundargarh, U/s.Sec.15 of the Environment (Protection) Act, 1986. The said case has been stayed on 28.01.2014 by the Hon'ble High Court of Orissa in CRLMP NO. 38/2014 in Misc. Case No. 20/2014. The matter is presently sub-judice before the Hon'ble Court.
- The Project Proponent wishes to enhance the production of ROM iron ore from 7.0million TPA to 15.0 million TPA, low grade ore from 1.06 million TPA to 1.5 million TPA from old stacks/dumps. Total excavation of material shall be 19.3 million TPA (15million TPA ROM+1.5 million TPA low grade iron ore+2.8 million TPA waste], in Sanindpur Iron and Bauxite Mine in villages Sanindpur & Oraghat, district Sundargarh, Odisha of M/s Rungta Sons Pvt.Ltd.
- Form-I and Pre-Feasibility Report for enhancement of production was submitted on 22.04.2021totheMinistry'sonline portal.
- Reply to ed S generated on 31/05/2021 uploaded on ministry's portal on 04/06/2021. The presentation before the EAC was given through VC on 14/06/2021 and TOR granted vide Letter no. J-11015/37/2021-IA.II (M) dated 02.07.2021.
- At present, the production of the mine is obtained from excavation of Iron ore(ROM) and dry screening & crushing of iron ore for different grade and size of ore.Low grade ore from old stacks & dumps within mine lease area is also screened andcrushed to obtain different iron ore of different size and grade. The low grade oreproduced from the dry screening and crushing process is sold directly to the marketas per buyer's requirement. The balance portion of low grade iron ore will also be upgraded through wet beneficiation unit. There is no production of Bauxite at present and also not proposed in future. During 2020-21 total production of Iron ore was 5.78Million Tonnes (ROM +Dump working). 1stphase of wet beneficiation plant (0.72 Million TPA) is under operation since October, 2017. The construction of 2nd phase is under process.

• Preparation of EIA/EMP involves generating baseline data and environmental impact assessment. M/sRungta Sons(P)Ltd.(RSPL)engaged M/s Ecomen Laboratories Pvt. Ltd. for conducting necessary monitoring & studies & preparation of EMP report. Accordingly M/s. Ecomen Laboratories Pvt. Ltd. carried out the field studies for ambient air quality, water quality, noise level, soil quality, survey for flora & fauna, socio-economic aspects etc. during March to May, 2021, compiled secondary data from various sources, which forms the basis of preparation of EIA/EMP report based on TOR.

ProjectDescription:

- The Sanindpur Iron & Bauxite Mine is located in the Bonai mining sector of District-Sundargarh, Odisha State.
- The distances of some important places are, Barbil-3km ,Koira-09km and Sundargarh-205km.
- The highest and lowest contours are 666 m and 621m respectively.
- Sanindpur Iron & Bauxite Mine forms a part of Precambrian Iron Ore series grouped under Iron Ore Group of Upper Dharwarage, in Singhbhum-Keonjhar-Bonaiarea.
- ❖ Total minable reserves are 72.55 Million Tones (Another 6.6 million tonnes of low grade iron ore is available as old dumps/stacks). Expected life of mine is 5 years from 2021-22. Due to on going exploration the life of the mine will increase.
- ❖ The ore is of high-grade variety the iron content varies from 45% to 65%.
 - Open cast mechanized method of mining is adopted by deploying blast hole drill for OB removal, excavator and dumper combination for both OB and Ore.
 - ❖ The mining method of Sanindpur Iron & Bauxite mine for Total handling of 16.5millionTPA [maximum excavation shall be 19.3millionTPA (15millionTPA ROM+ 1.5million TPA low grade iron ore+2.8million TPA waste] Iron ore will be fully mechanized. The existing in-pit crushing &screening of iron ore will continue.
 - ❖ The production will be achieved by developing the benches of 6-9 m height withwidth up to 12 to 20 m. The production of sub-grade ore will be tentatively 10%withgrade having45%to58%Fe Content.
 - ❖ Within the mine both iron ore and waste materials will be excavated and transported through excavators of 3.2m³/3.9m³/4.2m³capacity with dumpers of up to 40tonnes capacity respectively.
 - ❖ 2.1m³excavators will be used for feeding ROM Iron Ore to mobile crusher/screen plant/wet beneficiation plants. Loaders of capacity up to 3.5m³will be used for loading of ore to dumpers.

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- ❖ For transport of processed Ore to temporary stacks within the mine, dumpers willbe used.
- During the modified mining Scheme period from 2020-21 to 2024-25, the production will be achieved from C-Top Quarry and also from the fresh area for which the lessee has already obtained the forest clearance.

Description of the Environment:

Period of base line Study (March 2021-May2021):

Meteorological data was recorded hourly for Three months. Calm condition prevailed over 6.30 % of the time of the study period. The predominant wind direction was NNW over 10.0% of the time in which speed of 0.27 to 5.28 m/s was recorded. The nextpredominant direction was N over 8.5% of the time in which speed of 0.27 to 5.28m/s.

Meteorological study:

			Parameter			
Sr. No.	Month	Temperature(Humidit	y(%)	Rain fall
		Max.	Min.	Max.	Min.	mm
1	March,21	40.37	18.05	99.90	10.30	2.20
2	April,21	42.57	19.38	95.60	9.80	13.8
3	May,21	43.17	21.87	93.65	11.40	38.0

Ambient Air Quality:

	Parameter	meter $PM_{10}(\mu g/m^3)$ $PM_{2.5}(\mu g/m^3)$		SO₂(µ	g/m³)	NO₂(μg/m³)			
S.No.	Locations	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
1.	Mine Area(WithinLe ase)	86.15	70.71	54.00	40.20	19.86	12.75	32.87	20.60
2.	Office area(WithinLe ase)	83.00	68.18	52.50	35.50	16.92	12.21	27.24	19.10
3.	Badaindipur	81.12	54.52	53.18	41.02	13.93	10.10	21.88	15.80
4.	Sargigarh	82.16	65.70	53.60	38.57	16.45	11.10	26.80	18.50
5.	Gharburhani	79.60	64.80	49.08	34.50	13.94	11.30	27.40	17.19
6.	Sagasahi	70.70	55.50	47.08	28.70	15.16	10.20	28.20	18.10
7.	Deoghar	73.50	51.30	48.60	37.50	14.89	9.14	28.85	17.70
8.	Mandajorha	75.90	61.50	51.80	37.58	15.10	9.16	27.42	16.10

Out of 8 locations the maximum Respirable Particulate Matter (PM $_{10}$) was found with in lease (Mining area) (86.15 μ g/m 3) & minimum value (51.30 μ g/m 3) was found in Deoghar village.

Out of 8 locations the maximum Respirable Particulate Matter ($PM_{2.5}$) was found with in lease (Mining area)($54.00\mu g/m^3$) & minimum value($28.70\mu g/m^3$)was found in Sagasahi village.

Highest $SO_2(19.86 \mu g/m^3)$ value was within lease (Mining area) and lowest SO_2 value(9.14 $\mu g/m^3$)in Deoghar.

Similarly highest $NO_2(32.87 \mu g/cu.m.)$ value was found in Mine Area(Within lease) and lowest NO_2 value(15.80 $\mu g/cu.m.$) was recorded at BadaIndipur.

Water Quality:

The water quality monitoring was done at 7 locations with in 10km.radius area from the lease.

Surface water:

The water samples were from Suna Nadi (upstream,SW-1), SunaNadi (downstream,SW-2)and Thereai Nala (SW-3).

Code No.	рН	TDS (mg/l)	Chloride (mg/l)	Fluoride (mg/l)	Nitrate (mg/l)	Iron(mg/l)	Total Coliform(MPN /100ml)
SW-1	7.72	168.00	10.00	0.35	5.36	0.100	140
SW-2	7.64	201.00	12.00	0.30	7.11	0.130	166
SW-3	7.36	191.00	10.00	0.38	6.30	0.190	210
Desirabl	DesirableLimits						
IS:2 296 (Class C)	6.5- 8.5	1500	600	1.50	50.00	50.00	5000

The result shows all the parameters are well within the prescribed limit of IS: 2296(ClassC).

Ground Water:

The water samples were from Borewell (with in Mine Lease, GW-1), Gopisahi Village (Hand Pump) (GW-2), Kolmong (Hand Pump) (GW-3) and Purheibahal (Hand Pump) (GW-4).



The result shows all the parameters are well with in the prescribed limit of IS:10500.

Noise Level:

			Noiselev	elin dB(A)	
	StationCode	Max.	Min.	Day(leq)	Night(leq)
Ambien	t Noise Level (dBA)				
N-1	Within lease area	65.23	57.10	63.20	60.20
N-2	Within lease area	68.42	57.20	65.20	61.20
N-3	Bada Indipur	58.50	41.20	55.00	43.20
N-4	Sargigarh	57.20	41.30	53.60	43.10
N-5	Gharburhani	55.20	42.30	51.23	43.62
N-6	Sagasahi	50.20	41.00	48.50	42.80
N-7	Deoghar	51.30	40.20	48.70	42.00
N-8	Mandajorha	52.63	41.53	50.40	43.56

AmbientNoiseLevel:

Ambient noise level Within Lease (N-1& N-2) were found to be 63.2 & 65.2 dB(A) in daytime and 60.20 & 61.20 dB(A) in night time respectively. All the values are well with in the prescribed limit of 75 and 70 dB(A)for industrial area in day and night time respectively. At Badaindpur (N-3), Sargigarh village(N-4), Gharburhani Village(N-5), Sagasahi village (N-6), Deoghar village(N-7) and Mandajorha village(N-8) the noise levels were also within the prescribed limit of 55 dB(A) &45 dB(A)for residential area in day and night time respectively.

Demographic Features:

The summary of the demographic features based on Census 2011 is given in the Table.

SI.	Details	No./%
1	Total population	83466
2	No. of Household	18969
3	Average family size	4.4
4	Average no. of household per village	903
5	Average population per village	3975
6	Sex ratio-females per thousand males	1005
7	Percent of male population to total population	49.88
8	Percent of female population to total population	50.12
9	Percent of SC population to the total population	7.21
10	Percent of ST population to the total population	73.6
11	Percent of literate population to the total population	47.58
12	Percent of Male literate population to the total population	28.54
13	Percent of Female literate population to the total	19.04
	population	
14	Percent of main worker to the total population	24.33
15	Percent of marginal worker to the total population	14.17
16	Percent of non worker to the total population	61.5

Flora & Fauna:

The survey has not indicated the presence of any rare, endangered or endemic species within thelease area. The lost vegetation can be reproduced elsewhere. The faunareported in this area are not of any rare species and are all common migratory type.

Land use:

SI. No.	Category	AreainHa	%oftheStudyArea
1	FallowLand	8190.6	14.950
2	DenseForest	30056.24	54.860
3	ScrubLand	10357.6	18.905
4	BuiltUp/S ettlements	2812.52	5.134
5	MiningArea	3176.32	5.798
6	Waterbodies	194.17	0.354
	Total	54787.45	100.00

2. Anticipated Environmental Impact & Mitigation Measures:

	Impact due to proposed	Environmental Management
	expansion	Measures existing & proposed
Topography	At present mining operation is at an RL of 580m which will go up to RL of 514 m at the end of plan period i.e. in the year 2024-25 and 496m in conceptual period. As ground water table is at an RL of 538 m.	The lessee has already taken permission for withdrawal of ground water from CGWA. A detailed Hydro Geological study is already carried out by Indian Institute of Technology, Kharagpur.
Landuse	Land disturbed due to mining will increase from the present 36.96 ha to 96.92 ha and area used for dumping the overburden will decrease from 16.16hato10.79ha.	During mining operation in 2021-22to 2024-25 due to dump working dump-A, Dump-C, Dump-B will beremoved. Waste materials produced during plan period will be dumped in Dump-B&D. All the stack & dumps & areas will be surrounded by retaining wall & garland drain. In future 132.796 ha shall be reclaimed & planted.
TopSoil	The Mine has hard lateritic capping without crops at the initial stage of excavation. The quantity of top soil and its recovery is negligible.	In the process of exploitation, if top soil is encountered, the same will be utilized for plantation purposes.
Drainage		The rainwater during the monsoon has tendency to discharge into the natural drain age system of the area. To guide run off from dumps, Garland drains are provided. The Run off in general is directed through the drainage channels. To control the velocity of water flow Better settling of suspended solids, Settling pits and check dams are

	Impact due to proposed	Environmental Management
	expansion	Measures existing & proposed
		provided. This will continue in
		future.
Airquality	Due to increase in production The dust particles can increase Unless proper control measures Arc taken at planning stage.	Drilling machine have inbuilt air pollution control system. Wet drilling system is beingadopted Regular water spraying on haulage Roads & ore handling sites, etc. is done. Project proponent has already installed Static Water Sprinkling System in the mine to Control dust emission caused by transportation. Crushing/screening Units are already fitted with in built Dust suppression arrangement.
Casuad	The paice and vibration is	
Ground vibration, fly	The noise and vibration is mainly due to the following	Establishedblastdesignisbeingfollow
rocks and	activities:	ed and shall continue in
Noise level	 Noise Generated due to Drilling Noise & Vibration Generated Due to 	future. To keep the noise level within limits, proper maintenance of
	Blasting	machineries will further be
	 Noise Generated due to Excavation and Transportation Noise Generated due to Crushing/Screening Noise Generated due to Wet beneficiation Plant Noise Generated due to 	improved as well as regular monitoring.
	plying of vehicles	
Water Environment	The open cast mining operation Can pollute the surface water Sources as well as water flowing	Check dams/silt ponds have been & proposed to be constructed in The water course .The check dams
	Out of the area due to increased erosion of the excavated areas and the dumps. As per the Hydrogeological	are constructed by boulders to Check the speed of the water, as Well as, the wash off material also gets arrested. The water after

	Impact due to proposed	Environmental Management
	expansion	Measures existing& proposed
	Study there will not be much impact on ground water though there will be ground water intersection. There will be ground water withdrawal of 250KLDfor proposed expansion. Water required shall be increased from 1327KLD (Ground water 149KLD, Surface water 1178KLD) to 3379KLD (Ground water 250KLD, Surface water 3129 KLD).Surface water is sourced from Kundra Nalla (Suna Nadi). 2052 KLD of more water shall be required.(Additional100KLD ground water & 1952KLD surface water).	is collected in a sump. The overflow, free from silt then joinsthenalla. The existing plantation and proposed tree plantation will also check the flow of turbid water to the nalla. The project proponent has already received NOC from Central Ground Water Authority. Ministry of Water
Waterquality	No change in the existing status is envisaged.	Necessary control measures like chlorination etc. in the wells in the vicinity will be continued. Chances of flow of sediments/silt will be Minimized as discussed above.
Solid waste management & Tailings	At present 6.55 Million Tonne of waste is dumped at differentdumpsason28/02/2021. Atotal of 10.138 million tonne of waste shall be generated during2021-22to2024-25.Itis anticipated that 8706546 m³ofwaste and 630000m³dry slimewill be generated up to the endoflife ofthe mine.	Approximately 5069057m³ waste materials of this mine will be dumped and balance 3637489m³ quantity of the waste material will be used for back filling of exhausted quarry and will be rehabilitated by native plant species to develop greenery.
Flora & Fauna	No threatened endangered or endemic species of flora or	There is no elephant corridor/wild Life sanctuary/National Park within

	Impact due to proposed	Environmental Management
	expansion	Measures existing & proposed
	Fauna with in the core zone is	10 km radius of the mining lease.
	reported.	However, Site Specific Conservation
		Plan to conserve fauna and flora of
		The area is there.
Socio-	For the existing production of	The project authority is also
economic	8.06 million tonnes per annum,	carrying out adequate peripheral
	total 522 nos. of workers are	development jobs. This will create
	directly employed. For the	more jobs in future.
	proposed production target of	
	16.5milliontonnes per annum,	
	342nos.of workers will be	
	employed additionally. So, total	
	864no.of people will be	
	engaged directly. In addition to	
	the existing 400no. of indirectly	
	employed persons, another 200	
	no. of people will be engaged	
	in directly making total 600	
	persons.	
Wildlife &	There is no National	Site specific conservation plan has
forest	park/wildlife sanctuary/elephant	been prepared and necessary funds
conservation	corridor in 10km radius of the	have been deposited for its
	Mine lease.	implementation.

3. Environmental Monitoring Programme:

SI.	Descriptionof parameters	Schedule & duration of monitoring
1.	AIR QUALITY	
	Five ambient air quality-monitoring Stations are already there in the core Zone & buffer zone for PM ₁₀ ,PM _{2.5} , SO ₂ , NO ₂ and CO. Location of the ambient air quality stations are Decided based on the meteorological	One sample (24hourly)per day, 2days/week and 12 weeks, twice a year.
	data, topographical features and environmentally and ecologically Sensitive targets.	

2.	WATERQUALITY:	
	Water quality of Kundra nala & of	Physico-chemical and
1	Ground water are regularly monitored.	biologicalparameters,in
<u> </u>		each season.
3.	WATERFLOW	Kundr anala in each season.
4.	VEHICULAREMISSIONS	Regular Monitoring
5.	NOISELEVEL	Regular Monitoring
6	COLOUALITY	Every year in dry season,
6.	SOILQUALITY	On all plantation areas
7.	FLORA&FAUNA	Oncein2years
8.	SOCIO-ECONOMIC	Oncein4 years.

4. ProjectBenefits:

- ❖ At present 522 nos. of people are directly employed & 400 nos. of persons are indirectly employed. After the proposed production en hancement, 342 nos. of people will get direct employment and 200 no. of persons will get indirect employment.
- ❖ Indirect employment will be generated through handling of material, transport etc ,which will result in economic improvement of the people in the locality.
- ❖ Company provides permanent or temporary employment to local people based on their qualification & as & when required.
- ❖ The company organises free health check-up camps in nearby locality and distributemedicinesamongstthe poor.
- ❖ The company does not engage any child labour. Further, it conducts awareness programmes for elimination of child labour in the community around.
- ❖ Around Rs 57.2 Crores have been spent on peripheral development during 2014-15to2020-21.

5. EnvironmentalManagementPlan:

- ❖ The Environmental impacts and their Management Plan have been discussed in the above table. The project proponent has already spent Rs. 9.2 crore and proposed to spend further Rs.1.8crore.Recurring cost proposed on environment shall be Rs. 2.01 crore per annum. The company has spent around Rs 57.2 Crores on peripheral
 - 2.01 crore per annum. The company has spent around Rs 57.2 Crores on peripheral development during 2014-15to2020-21.

6. Conclusion:

The mine has an established environment cell with qualified and experienced staffs from the environmental field and the entire environmental management system is guided by the documented Environmental Policy of the Company. The Company is admired for implementation of best environmental practices and compliances to applicable statutory requirements. The Environmental Clearance proposed for the expansion project will encourage the Company towards excellence of environmental practices and development of people around the mine.

The Additional District Magistrate then invited the public to address their views on environmental aspects of the project. The video recording of the meeting was done. Fourty Four (44) nos. of speakers opined their views as mentioned below.

1) Sri Ananda Barik, Teherai: Sri Barik Welcome all and supported the project. He stated that M/s Rungta Sons Pvt. Ltd., has employed school teacher, constructed additional class room with school equipments, drinking water facility with borewell. The company has also constructed health centres with two nos. of ambulance & free medicine for 150-200 provision. They have also provided free masks & sanitizers and made aware all villagers about the COVID-19 during COVID period. The Company has done avenue plantation in Teherai to Koida Tahsil chowk & in Teherai to Kalmang Road and also planted two nos. of fruits garden in their villages.

The company has also provided concrete road street light in Badindpur, Sanindpur & Teherai villages. He stated that in existing mines the local people have been employed and there are five nos. of Railway siding nearer to Koira in which all local youth are employed. He requested to State & Central government for enhancement of production capacity & grant of environment clearance in favour of the company.

He further requested mines authority for monthly salary of teachers deployed in Teherai upper primary School by M/s Rungta Mines earlier and electrification, drinking water facility with syntax tank & white washing in ANM centre in Teherai village. The company has also constructed one additional class room and annual function stage in Gogua High School. He requested state government and central government for grant of environmental clearance with local employment.

2) Sri Jandardan Dehury, Koira:- Sri Dehury supported the public hearing and welcome all. He stated that due to closure of Teherai Fe-grade iron ore mine people of Nadidihi, Teherai & Rengalbeda are facing difficulties. During operation of Teherai Fe-grade iron ore mine local people are engaged due to manual mining. He requested mines authority for employment of educated and non educated local people in expansion of mines. He also requested district administration to utilize the 50% of DMF fund in electrification, drinking water supply & other works for development of villages and deployment of school teachers. He requested mines authority for tree plantation on vacant space as well as on road and their survival shall be take care by the company.

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- 3) Sri. Rabindra Ku. Mishra, Tensa: Sri Mishra welcome all and supported the Public Hearing. He expressed that all the local villagers supported due to local village development. He requested mines authority for restoration & protection of natural stream & fauna, emphasis on education, tree plantation and social & economical facilitation to local villagers.
- 4) Sri Pradyumna Kumar Ghana, Tensa: Sri Ghana welcome and supported the public hearing. He requested mines authority to emphasis on on water sprinking on road.
- 5) Sri Basant Kumar Barik, Sanindpur:- Sri Naik welcomes all and supported the public hearing. He requested mines authority to settle the network issues with the help of state government for installation Jio Tower. He also requested district administration & mines authority to construct health care facilty in Malda village, playground in Sanindpur for entertainment through DMF good. He also stated that dust pollution is increasing due to damage of Teherai to Kalmang transporting road. So, he requested district administration as well as company authority for concreting of road from Teherai to Kalmang and Plantation on the both sides of road.
- 6) Smt. Sandhyarani Naik, Koira: Smt. Naik welcome all and supported the Public Hearing. He stated that local development of villages has only due to Rungta Sons Pvt. Ltd. She demanded mines authority for electrification, drinking water facility & white washing in ANM centre of Teherai village, local people employment as per qualification, uneducated local people engagement in mines for transporting, release of monthly salary to the deployed teacher in Teherai High school.
- 7) Smt. Mitarani Naik, Koira: Smt Naik extended her support to the public hearing with local people employment. She demanded for education facility, salary to labour of suspend mines, road development, development of ANM center with nurse in Teherai village and Local people development.
- 8) Smt. Anita Purty, Tensa :- Smt. Purty welcomes all and supported the public hearing.
- 9) Smt. Baisakhi Dehury, Sanindpur:- Smt. Dehury welcome all and supported the public hearing. She expressed that due to operation of mines local SHG group women gets benefit.
- 10) Sri Santosh Sahoo, Kalta:- Sri Sahoo welcomes all and supported the public hearing. He expressed that Rungta Sons Pvt. Ltd. Company is very old company

- and local development of peoples has only due to them. He requested mines authority for manual mining for deployment of local people of about 350-400people. All the four block under the Bonai Subdivision developmental works conducted by Rungta Sons Pvt. Ltd. He also requested state government for grant of other mines to company for local development.
- 11) Sri Prafulla Kumar Barik, Badindpur :- He extends his support to the public hearing.
- 12) Sri. Parameshwar Naik, Kalta: He welcomes all and extends his support for public hearing. He stated that the demand raised by the local people should note by the district administration pollution control Board and discuss about the issues. He also requested district administration to utilize the DMF fund in good manner for development of local villages. He also requested mines manager to address the difficulties faces by the local villagers to the mines management. He demanded district administration for expedite the bridge construction work Gopisahi and development in Munda Basti.
- 13) Sri Sahadev Naik, Kalta: welcomes all and extends his support for public hearing. He expressed that emphasize on environment protection of these area. He demanded mines authority for engagement of SAG group people in aquaculture, mushroom cultivation, stitching and animal husbandry for self independent.
- 14) Sri Prafulla Apat, Badindpur :- He welcomes all and extends his support for public hearing.
- 15) Sri. Nilamani Ghana, Sanindpur:- He welcomes all and extends his support for public hearing. He stated that drinking water facility for local people, bus facility for transportation of school children and awareness on pollution control with free sapling distribution conducted by Rungta Sons Pvt. Ltd.
- 16) Sri Balaram Apat, Sanindpur:- He welcomes all and supported the public hearing.
- 17) Sri. Kathi Mahakud, Sanindpur :- He supported the public hearing. He demanded for development of hospital made by the company.
- 18) Smt. Gita Dehury, Sanindpur: She extend her support for the public hearing.
- 19) Smt. Khirodini Dehury, Badindpur :- She extend her support for the public hearing.
- 20) Sri Pramod Barik, Badindpur:- He supported the public hearing.
- 21) Sri Mohan Kisan, Sanindpur: Sri Barla extend his support with good network facility for online class of students and playground.

- 22) Smt. Sridevi Dehury, Sanindpur: She extends her support for public hearing.
- 23) Smt. Tara Naik, Sanindpur :- She extends her support for public hearing.
- 24) Smt. Sardi Naik, Sanindpur :- Smt Naik extends her support for public hearing.
- 25) Smt. Manju Naik, Sanindpur :- Smt. Naik extends her support for public hearing.
- 26) Sri Kulamani Apat, Badindpur:- Sri Apat welcomes all and extends his support for public hearing with employment and development of local people. He demanded for transfer of him from Kamando steel plant to Sanindpur mines.
- 27) Sri Raj Kumar Kishan, Sanindpur :- Sri Kishan welcomes all and extends his support for public hearing with demand for social meeting hall in Kishan Sahi.
- 28) Sri Paiki Gagrai, Oragaht:- Sri Gargrai extends his support for public hearing with requests mines authority for emphasize on pollution control and education.
- 29) Sri Jalandhar Apat, Badindpur: Sri Apat extends his support for public hearing
- 30) Smt. Reenamani Kumudial, Kalamang: Smt. Kumudial extends her support for public hearing with demanded for meeting hall for SHG women group and support for development in all activities.
- 31) Sri Bidyadhar Ghana, Sanindpur :-Sri Ghana extends his support for public hearing.
- 32) Sri Raj Kishore Apat, Sanindpur:-Sri Apat extends his support for public hearing
- 33) Sri Goma Munda, Sanindpur: Sri Apat extends his support for public hearing.
- 34) Sri Jagabandhu Ghana, Ranisal:- Sri Ghana extends his support for public hearing with operation of the mines for development of local people.
- 35) Sri Sukhadev Barik, Sanindpur:- Sri Barik extends his support for public hearing. He requested District Administration to expedite the work for Teherai to Koira chowk.
- 36) Sri Laxman Munda, Jadipada :-Sri Munda extends his support for public hearing.
- 37) Sri Kitmar Munda, Badindpur:- Sri Munda extends his support for public hearing
- 38) Sri Braja Mohan Mahakud, Sanindpur :- Sri Mahakud extends his support for public hearing.
- 39) Sri Dash Kisan, Sanindpur:- He supported the public hearing with request to mines authority for provide meeting hall in Kishan Basti, halogen light to avoid elephant attack and financial support for cultural activity by tribal people.

40) Sri Arun Naik, Sanindpur :-Sri Naik supported the public hearing with request to mines authority for employment of local unemployed people.

41) Sri Bana Munda, Badindpur :- Sri Munda extends his support for public hearing.

42) Sri Santosh Kumar Barik, Badindpur :- Sri Barik for playground with mini stadium, steps in village pond, emphasize on education & health.

43) Sri Prafulla Kumar Samal, Tensa :- Sri Samal his support for public hearing with believe in local development.

44) Sri Bansidhar Dehury, Sanindpur:- Sri Dehury extends his support for public hearing.

The Additional District Magistrate summarised on the issues raised by the public and requested M/s Rungta Sons Pvt. Ltd., to explain on the issues . Sri Ramu Agrawal, Assistant vice president (HR & Personnel) of M/s Rungta Sons Pvt. Ltd., responded and clarified the people on the raised issues which are listed in the Executive Summaries at Annexures – A & B respectively in English and Odia. Sri B.K Bhoi, Asst. Env. Engg. of State Pollution Control Board, Rourkela, Odisha then extended vote of thanks and ADM closed the meeting.

Regional Officer

Odisha S.P.C.B., Rourkela

Collector & Dist. Magistrate

EXECUTIVE SUMMARY OF PUBLIC CONSULTATION (HEARING) OF SANINDPUR IRON ORE MINES OF M/S RUNGTA SONS PVT. LTD., HELD ON DTD.09-11-2021 (01.30 PM) AT OPEN GROUND NEAR HANUMAN TEMPLE IN ORAGHAT VILLAGE UNDER KOIRA BLOCK OF SUNDARGARH DIST. (ODISHA)

SI.	Issues raised by Public	Comments of the Project Authority
No. 1	 Environment: Control of dust Pollution in the locality due to mining & transportation Plantation to curb pollution and fruit bearing trees in both Sides of road from Teheral to Kalmang Protection of natural river/stream 	Company has taken all required measures for abatement of pollution.
2.	 Employment: Employment of local people in the company on priority basis and employment to local educated youth as per their qualifications. Rejoining of teachers deployed previously in Teherai UP school. 	 Employment opportunity will be there due to expansion project. Local public will be given priority for employment based on their qualification and experience. Company has decided to make rejoining of teachers in Teherai UP School from November 2022 onwards.
3.	Peripheral Development	
	 a) Road Development: i) Concreting of road from Teheral to Kalmang b) Healthcare facility: Health care facility in Malda village Development of existing health centre in Sanindpur 	Concreting has already been done. The company will take up repair work where ever required. Company is having one dispensary with free medicine facility with one full time doctor along with two paramedical staff, pharmacist, testing facility for Malaria and other facility as well. If require they will provide more free medicine and
	c) Education: i) Emphasize on education	other treatment facilities. Deployment of adequate and qualified school teachers has

	already been provided in nearby
	schools for better education by
	company as per recommendation
	of school & mass education
	department, government of
	Odisha.
j) Electrification:	Electrification as well as renovation
i) Electrification work in Teherai ANM center	work will be conducted by the
	company as per requirement in
	ANM center.
k) Supply of drinking water facility	Company will provide borewell with
Syntax tank Drinking water facility Teherai ANM	Syntax tank for drinking water
centre	facility as per requirement
I) Construction of playground with mini stadium	
facility.	playground in Sanindpur village
	and if any development required,
	then the company will take care.
m) Construction of meeting hall in Kishan	Company has provided one
Basti, provision of halogen light to avoid	community centre in Sanındpur
elephant attack and financial support for	village and if required the company
cultural activity by tribal people	will construct one more community
	centre in Kishan Basti.
n) Network facility in Teherai Village	ADM sunderagrh proposed that the
	work will be taken up at
	Government level.
o) Construction of SHG (Swayank Shayak Gosti)	Company will construct meeting
meeting hall	hall for SHG group and if required
	they will construct more nos in
	consultation with village committee.
p) Construction of concreting steps for bathing	Company will construct concrete
in pond	steps in bathing ghat of Badindpur
	village.
q) Construction of Bridge in Gopisahi	Company has already proposal
	for construction of Bridge.
	However due to some clearance
	issue it has not started

(34

	They will resolve the issue with
	consultation of Fores
	Department, Govt. Of Odisha.
r) Development of local villages, tribal people	
for fulfillment of social requirement from DMF	
fund.	

Arranta Sankar Mohapatra

Sri Ananta Shankar Mohapatra

Jt. V.P. (Mining)

Sanindpur Iron & Bauxite mines

M/s Rungta Sons (P) Ltd.

Regional Officer
Odisha S.P.C.B., Rourkela

Formal Officer

Emir Original

. Dist. Magistrate
Sundargarh, Odisha
COLLECTOR, SUNDARGARH

ଅନୁହେଦ - ଏ

ଓଡ଼ିଶାର ସୁନ୍ଦରଗଡ଼ କିଲ୍ଲା କୋଇରା ବୁକ୍ ଅଧିନରେ ଓରାଘାଟ ଗ୍ରାମରେ ଥିବା ହନୁମାନ ମନ୍ଦିର ନିକଟ ଖୋଲା ପଡ଼ିଆରେ ତା॰୯.୧୧.୨୦୨୧ (ଅପରାହୁ ୦୧.୩୦ ଘ.) ସମୟରେ ଅନୁଷିତ ହୋଇଥିବା ମେସର୍ସ ରୁଙ୍ଗଟା ସନ୍ସ ପ୍ରା.ଲି. ର ସନିନ୍ଦପୁର ଆଇରନ୍ ଓର୍ ମାଇନ୍ସର ଜନପରାମର୍ଶ (ଶୁଣାଣି) ର ନିର୍ବାହୀ ସାରାଂଶ ।

କ୍ର.ନଂ.	ଚ୍ଚନସାଧାରଣଙ୍କ ଦ୍ୱାରା ଉପସ୍ତାପନ କରାଯାଇଥିବା ପ୍ରସଙ୍ଗ	ପ୍ରକଳ୍ପ କର୍ତ୍ୱପକ୍ଷଙ୍କ ମନ୍ତବ୍ୟ
6	ପରିବେଶ :	- ପ୍ରଦୂ <mark>ଷଣକୁ ରୋ</mark> କିତା ପାଇଁ କମ୍ପାନୀ ପକ୍ଷରୁ ସତ୍
	- ଖଣି କାର୍ଯ୍ୟ ଏବଂ ସଡ଼କରେ ସାଧାରଣ ପରିବହନ ହେତୁ ସ୍ଥାନୀୟ ଲୋକମାନଙ୍କ ପାଇଁ ଧୂଳି ପ୍ରଦୂଷଣର ନିୟନ୍ତଣ ।	2012 2022 2022 2022
	- ତେହେରାଇ ଠାରୁ କଲମଙ୍ଗ ପର୍ଯ୍ୟନ୍ତ ସଡ଼କର ଉଭୟ ପାର୍ଶ୍ୱରେ ଫଳ ଧାରଣକାରୀ ବୃକ୍ଷ ରୋପଣ ଓ ପ୍ରଦୂଷଣକୁ ରୋକିବା ପାଇଁ ଘଂଚ ବୃକ୍ଷରୋପଣ ।	1
I	- ପ୍ରାକୃତିକ ନଦ¥ ଝରଣା ଗୁଡ଼ିକର ସୁର ଷା	
9	ସ୍ଥାନୀୟ ନିଯୁକ୍ତି	- ପ୍ରକ ନ୍ତ ସଂପ୍ରସାର ଣ ହେତୁ ସେହି ସ୍ଥାନରେ ନିଯୁକ୍ତି
	ସ୍ଥାନୀୟ ଲୋକକୁ ଅଗ୍ରାଧିକାର ଭିତିରେ ନିଯୁକ୍ତି ପ୍ରଦାନ ଓ ସ୍ଥାନୀୟ ବେକାର ଶିକ୍ଷିତ ଯୁବକ ଯୁବତୀକୁ ଶିକ୍ଷାଗତ ଯୋଗ୍ୟତୀ ଅନୁସାରେ ନିଯୁକ୍ତି ପ୍ରଦାନ	ସନ୍ତାବନା ସୃଷ୍ଟି ହେବ । ସ୍ଥାନୀୟ ଜନସାଧାରଣମାନଙ୍କୁ ସେମାନଙ୍କର ଶିକ୍ଷା ଓ ଅଭିଜ୍ଞତା ଆଧାରର ନିଯୁକ୍ତି ପାଇଁ ଅଗ୍ରାଧିକାର ବିଆସିବ । - ନରେୟର ୨୦୨୨ ପରଠାରୁ ତେହେରାଇ ସୃପି
	ତେହେରାଇ ୟୁପି ବିଦ୍ୟାଳୟରେ ପୂର୍ବରୁ ନିୟୋଜିତ ଥିବା ଶିକ୍ଷକମାନଙ୍କର ପୁନଃଯୋଗଦାନ	ସ୍କୁଲରେ ଶିକ୍ଷକମାନଙ୍କୁ ପୁନଃ ଯୋଗଦାନ କରିବା ନିମନ୍ତେ କମ୍ପାନୀ ନିଷତି ନେଇଛି ।
পা	ପାରିପା ର୍ଶ୍ୱିକ ବିକାଶ	
	କ. ସଡ଼କ ବିକାଶ	କଂକ୍ରିଟ୍ ସଡ଼କ ତିଆ ରି ସରିଛି । କମ୍ପାନୀ ଆବଶ୍ୟକତା
	୧. ତେହେରାଇ ଠାରୁ କଳମଙ୍ଗ ପର୍ଯ୍ୟନ୍ତ କଂକ୍ରିଟ୍ ସଡ଼କ	ଅନୁସାରେ ଏହି ସଡ଼କର ମରାମତି ବ୍ୟବସ୍ଥା ଗ୍ରହଣ କରିବ।
gamente de la regione	ଖ. ସ୍ୱାସ୍ଥ୍ୟ ଯତ୍ନ ସୁବିଧା	କ୍ ମାନୀ ପକ୍ଷରୁ ଗୋ ଟିଏ ଡିସ୍ପେନ୍ସାରି ସହିତ
	- ମାଲଦା ଗ୍ରାମରେ ସ୍ୱାସ୍ଥ୍ୟ ଯ ତ୍ନ ସୁବିଧା	ମାଗଣା ଔଷଧ ବଂଟନ ସୁବିଧା ଏବଂ ଜଣେ
	୍ ସନିନ୍ଦପୁରରେ ରହିଥିବା ସ୍ୱାସ୍ଥ୍ୟ କେନ୍ଦ୍ରର ବିକାଶ	ପୂର୍ଷକାଳୀନ ଡାକ୍ତର ଓ ଦୁଇ ଜଣ ପାରା ମେଡିକାଲ କର୍ମଚାରୀ, ଫାର୍ମାସିଷ, ମ୍ୟାଲେରିଆ ପାଇଁ ପରୀକ୍ଷଣ ସୁବିଧା ତଥା ଏହା ସାଙ୍ଗକୁ ଆହୁରି ଅନେକ ସୁବିଧା
		ପ୍ରଦାନ କରାଯାଉଛି । ଯଦି ଆବଶ୍ୟକ ପଡେ ସେମାନେ ମାଗଣା ଔଷଧ ବଂଟନ ସହିତ ଅନ୍ୟାନ୍ୟ

	ଚିକିଷା ସୁବିଧା ପ୍ରଦାନ କରିବେ ।
ଗ. ଶିକ୍ଷା	- ଓଡ଼ିଶା ସରକାରଙ୍କ ବିଦ୍ୟାଳୟ ଓ ଗଣଶିକ୍ଷା ବିଭାଗ
୧. ଶିକ୍ଷା ଉ ପରେ ଗୁରୁତ୍ୱ	ସୁପାରିଶ୍ ଅନୁସାରେ କମ୍ପାନୀ ଦ୍ୱାରା ଉତମ ଶିକ୍ଷା
	ପାଇଁ ନିକଟବର୍ତି ଗ୍ରାମ ଗୁଡ଼ିକରେ ଉପଯୁକ୍ତ ସଂଖ୍ୟକ
	େ ଶିକ୍ଷିତ ୟୁଲ୍ ଶିକ୍ଷକମାନଙ୍କୁ ନିଯୁକ୍ତି ପ୍ରଦାନ
	କରାଯାଇଛି ।
ଘ. ବିଦ୍ୟୁତିକରଣ	ଏଏନଏମ କେନ୍ଦ୍ରରେ ଆବଶ୍ୟକତା ଅନୁସାରେ
୧. ତେହେରାଇ ଏଏନଏମ୍ କେନ୍ଦ୍ରରେ ବି <mark>ଦ୍ୟୁତିକରଣ କାର୍ଯ୍ୟ</mark>	କ୍ୟାନୀ ହାରା ବିଦ୍ୟୁତିକରଣ କାର୍ଯ୍ୟ ସହିତ
	ନବୀକରଣ କାର୍ଯ୍ୟ ପରିଚାଳିତ ହେବ
ଙ. ପାନୀୟ ଜଳ ସୁବିଧା ଯୋଗାଣ	ଆବଶ୍ୟକତା ଅନୁସାରେ ପାନୀୟ ଜଳ ସୁବିଧା ପାଇଁ
ତେହେରାଇ ଏଏନ ଏମ କେନ୍ଦ୍ରରେ ସିନଟାକ୍ ଟାଙ୍କି ପାନୀୟ ଜଳ	କ୍ରମାନୀ ନକ୍କକୂପ ସହିତ ସିନଟାଙ୍କ ଟାଙ୍କିର ବ୍ୟବସ୍ଥା
ସୁବିଧା ବ୍ୟବୟ।	କରିବ ।
ଚ. ଖେଳ ପଡ଼ିଆ ସହିତ ମିନି ଷାଡ଼ିୟମର ନିର୍ମାଣ	ସନିନ୍ଦପୁର ଗ୍ରାମରେ କମ୍ପାନୀ ପକ୍ଷରୁ ଖେଳ ପଡ଼ିଆ
	ତିଆରି କରାଯାଇଛି ଏବଂ ଯଦି ଏଥିପାଇଁ କୌଣସି
	ବିକାଶ ଆବଶ୍ୟକ ପଡ଼େ ତେବେ କମ୍ପାନୀ ଏହାର
	ଯତ୍ନ ନେବ ।
ଛ. ଆଦିବାସୀ ଲୋକମାନଙ୍କ <mark>ଦ୍ୱାରା ସାଂଷ୍</mark> ଟତିକ କାର୍ଯ୍ୟକ୍ରମ	କମ୍ପାନୀ ପକ୍ଷରୁ ସନିନ୍ଦପୂର ଗ୍ରାମରେ ଗୋଟିଏ
ପାଇଁ ଆର୍ଥିକ ସହାୟତା ଏବଂ ହା <mark>ତୀ ଆକ୍ରମଣକୁ ଏଡ଼ାଇବା</mark>	ଗୋଷୀ କେନ୍ଦ୍ର ସ୍ଥାପନ କରାଯାଇଛି ଏବଂ ଯଦି
ପାଇଁ ହାଲୋଜେନ୍ ଆଲୋକର ବ୍ୟବସ୍ଥା, କିଶାନ ବସିରେ	ଆବଶ୍ୟକ ପଡ଼େ କମ୍ପାନୀ ପକ୍ଷରୁ କିସାନ ବସ୍ତିରେ
ବୈଠକ ଗୃହ ନିର୍ମା ଣ	ଆଉ ଗୋଟିଏ ଗୋଷୀ କେନ୍ଦ୍ର ନିର୍ମିତ ହେବ ।
କ. ତେହେରାଇ ଗ୍ରାମରେ ନେଟୱର୍କ ସୁବିଧା	ଏଡିଏମ୍ ସୁନ୍ଦରଗଡ଼ ପ୍ରୟାବ ରଖିଛନ୍ତି ଯେ ସରକାରୀ
	ଷରରେ ଏହି କାର୍ଯ୍ୟ ହାତକୁ ନିଆଯିବ ।
ଝ. ଏସଏଚରି (ସ୍ୱୟଂ ସହାୟକ ଗୋଷୀ) ବୈଠକ ଗୃହର	କମ୍ପାନୀ ଏସଏଚଜି ଗ୍ରୁପ ପାଇଁ ବୈଠକ ଗୃହ ନିର୍ମାଣ
ନିର୍ମାଣ	କରିବ ଓ ଯଦି ଆବଶ୍ୟକ ପଡ଼େ ଗ୍ରାମ କମିଟି ସହିତ
	ପରାମର୍ଶ କରି ଆଉ ଅଧିକ ସଂଖ୍ୟକ ନିର୍ମାଣ କରିବ ।
ଞ. ପୋଖରୀରେ ସ୍ନାନ ପାଇଁ କଂକ୍ରିଟ୍ <mark>ପାହାଚ ନିର୍ମାଣ</mark>	କ୍ରମାନୀ ବଡ଼ ଇହିପୁର ଗ୍ରାମର ସ୍ନାନ ଘାଟରେ
	କଂକ୍ରିଟ୍ ପାହାଚ ନିର୍ମାଣ କରିବ ।
ଟ. ଗୋପୀସାହିରେ <mark>ପୋଲ ନିର୍ମାଣ</mark>	– କମ୍ପାନୀ ପକ୍ଷରୁ ପୋଇ ନିର୍ମାଣ ପାଇଁ ପ୍ରସ୍ତାବ
	ରଖାଯାଇଛି । ଅନ୍ୟପକ୍ଷରେ କେତେକ ମଂକୁରୀ
	ପ୍ରସଙ୍ଗକୁ ନେଇ ଏହା ଆରମ୍ଭ ହୋଇ ପାରି ନାହିଁ।
	- କମ୍ପାନୀ ଜଙ୍ଗଲ ବିଭାଗ ଓଡ଼ିଶା ସରକାରଙ୍କ ସହିତ
	ପରାମର୍ଶ କରି ଏହି ପ୍ରସଙ୍ଗର ସମାଧାନ କରିବ ।

୦. ଡିଏମଏଫ୍ ପାଣ୍ଡିରୁ ସାମାଜିକ ଆବଶ୍ୟକତା ଗୁଡ଼ିକର ପରିପୁରଣ ପାଇଁ <mark>ସ୍ଥାନୀୟ ଗ୍ରାମବାସୀ,</mark> ଲୋକମାନଙ୍କର <mark>ବିକାଶ</mark>

> ভাসের প্রক্রের সমানী ব্রাখনর বাদ্ধর নহাবাত্ত, দুর্বন্দ ଭି.ପି. (ମାଇନିଂ)

ସନିନ୍ଦପୁର ଆଇରନ୍ ଓ ବକ୍ସାଇଟ୍ ମାଇନ୍ସ, ମେସର୍ସ ରୁଙ୍ଗଟା ସନ୍ସ (ପ୍ରା) ଲି.

द्धार हिल्ले निष्ट्र ଅାଂଚଳିକ ଅଧିକାରୀ, ଓଡ଼ିଶା, ଏସ.ପି.ସି.ବି. ରାଉରକେଲା

Tayjoga Onton Harryan (and Colder Harryan (and Colder

Ag conficurt ି ଜିଲ୍ଲା ଫ୍ରିମ୍ଫେନ୍ଟେମ୍ମ, SUNDARGARH

ସୂନ୍ଦରଗଡ଼, ଓଡ଼ିଶା



ODISHA STATE POLLUTION CONTROL BOARD, ODISHA

(Department of Forest & Environment, Govt. of Odisha)
ParibeshBhawan, A/118, Nilakanthanagar, Unit-VIII,
Bhubaneswar - 751012

hubaneswar - 751 IND-II-PH- 945

Date. 29.09.2021

CAD-1414

No. 15073 /

NOTICE

It is brought to the notice of all concerned that M/s Rungta Sons Pvt. Ltd. has proposed to have Environmental Assessment for Sanindpur Iron & Bauxite Mines for enhancement of production of iron ore from 8.06 MTPA (7.0 MTPA ROM + dry crushing & screening of low grade ore from old stacks & dumps of 1.06 MTPA) to 16.5 MTPA iron ore (15.0 MTPA ROM iron ore + dry crushing & screening of 1.5 MTPA low grade ore from old stacks & dumps) over ML area of 147.10 ha in Sanindpur and Oraghat viliages under Koira tehsil of Sundargarh district to obtain Environmental Clearance from the Ministry of Environment, Forest and Climate Change, Govt. of India. The proponent has applied to the State Pollution Control Board, Odisha, Bhubaneswar for a Public Hearing.

By virtue of Ministry of Environment, Forests& Climate Change, Government of India Notification No. S.O. 1533 (E) Dtd. 14.09.2006, the Board has been authorized to conduct environmental public hearing and as such invites suggestions, views, comments and objections on matters relating to environmental aspects of the proposed project from all the persons including bonafide residents, environmental groups and others located at the proposed site / sites of displacement / sites likely to be affected.

For the above purpose, a person will only mean:

- A. Any person who is likely to be affected by the grant of Environmental Clearance
- B. Any person who owns his control over the project with respect to which an application has been submitted for environmental clearance.
- C. Any association of persons whether incorporated or likely to be affected by the project and / or functioning in the field of environment.
- D. Any local authority within any part of whose local limits is within the neighborhood, wherein the project is proposed to be located.

Persons as above who desire to submit their views, comments, objections etc. relevant to the project, may do so in writing within 30 days from the date of publication of this notice addressing the same to the Member Secretary, State Pollution Control Board, Odisha through Registered Post Besides this, persons interested to submit their views relevant to the proposed mining project in writing or orally may also do so during the public hearing to be conducted on 09.11.2021 at 1.30 P.M at Open Ground near Hanuman Temple in Oraghat village under Kolra Block of Sundargarh district. Public hearing shall be conducted strictly observing guidelines contained in COVID – 19 pandemic restrictions issued by the MoEF&CC, Govt. of India vide OM No.22-25-IA.III, dated 09.06.2021 as well as Govt. of Odisha.

Persons desirous of participating in the public hearing may go through the Environmental Impact Assessment (EIA) /Environmental Management Plan (EPM) of the said project which will be available at the following offices. Copy of the Executive Summary both in English &Odia is also available in the following offices & the same can also be downloaded from the website www.ospcboard.org free of cost.

- 1. District Collector's Office, Sundargarh.
- 2. District Industries Center, Sundargarh.
- 3. In the office of the Chief Executive Officer, ZillaParishad, Sundargarh.
- n the Head office of the State Pollution Control Board, Odisha, Parivesh Bhawan, A/118, Nilakanthanagar, Unit — VIII, Bhubaneswar -12.
- 5. Regional Office, State Pollution Control Board, Odisha, Rourkela.
- 6. Department of Forest & Environment (Environment), Govt. of Odisha, Bhubaneswar

For any further clarification in the matter, the Regional Officer, State Pollution Control Board, Rourkela or the Member Secretary, State Pollution Control Board, Odisha at Bhubaneswar may be contacted.

MBER SECRETARY

OIPR-08012/11/0124/2122

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ରାଜ୍ୟପ୍ରଦୃଷଣ ନିୟନ୍ତଣ ବୋର୍ଡ, ଓଡ଼ିଶା



(ଜଙ୍ଗଲ , ପରିବେଶ ଓ ଜଲ୍ଲା ଅନୁପରିବର୍ତ୍ତନ୍ତ ନିର୍ଭାଗ, ଓଡ଼ିଶା ସରକାର) ପରିବେଶ ଭବନ , ଏ/୧୧୮ , ନୀଙ୍କିଶ ନୁଗର , ପୁନିସ୍ଟ-୮ , ଲୁବନେଶ୍ୱର- ୨ ୫୧୦୧୨

ସଂଖ୍ୟା: ୧୫୦୮୦/IND-II-PH-945

ବିଜ୍ଞାପନ

ର ୨୯.୭୯ <mark>୨୯</mark>.୭୯

ଭାରତ ସରକାର ପରିବେଶ, ଜଙ୍ଗଲ ଏବଂ ଜଳବାୟୂ ପରିବର୍ତ୍ତନ ମନ୍ତଣାଳୟର ପରିବେଶାୟ ମଞ୍ଜୁରି ନିମନ୍ତେ ଅଧିସୂଚନ। ସଂଖ୍ୟା ଏସ୍.ଓ. ୧୫୩୩ (ଇ), ତା.୧୪.୯.୨୦୦୬ ରିଖ ଅନୁଯାୟ ରାଜ୍ୟ ପ୍ରବୃଷ୍ଠଣ ନିୟନ୍ତଣ ବୋଡ଼, ଓଡ଼ିଶା, ଭୁବନେଶରଙ୍କୁ ସର୍ବସାଧାରଣ ଶୁଣାଣି କରିବାର କ୍ଷମତା ପ୍ରଦାନ କରିଛନ୍ତି । ଏଥିନିମନ୍ତେ ବୋଡ଼ି, ସର୍ବସାଧାରଣଙ୍କ ସମେତ ପ୍ରକୃତ ଅଧିବାୟୀ, ପରିବେଶାୟ ସଂସ୍ଥା ଏବଂ ପ୍ରସ୍ଥାବିତ ପ୍ରକଳ୍ପ ସ୍ଥାପନ ହେଉଥିବା ସାନରେ ଜନବର୍ଗ, ପ୍ରକଳ୍ପ ଯୋଗୁଁ ଉଚ୍ଚେଡ ହେଉଥିବା ବାସିଦା, ପ୍ରକଳ୍ପ ଯୋଗୁଁ ପ୍ରଭିତ୍ତେଶାୟ ପ୍ରଭାବ ସମ୍ବନ୍ଧୀୟ ପ୍ରସ୍ଥାବ, ମତାନତ, ମନ୍ତବ୍ୟ ଓ ଆପରି ପତ୍ର ଆହ୍ୱାନ କରୁଛନ୍ତି । ଏଥିନିମିର ବ୍ୟକ୍ତିର ଅର୍ଥ କେବଳ ନିମ୍ବମତେ କୁଝାଯାଉଛି :

- (କ) ପରିବେଶୀୟ ମଞ୍ଜରି ହାରା ପୂଭାବିତ ହେଉଥିବା ବା ହେବାକୁ ଥିବା ଯେକୌଣସି ବ୍ୟକ୍ତି ।
- (ଖ) ପକଳ୍ପ ସମ୍ବହିତ ପରିବେଶୀୟ ମଞ୍ଜରି ପାଇଁ ଆଗଡ ଦରଖାସ୍ତ ପରିପ୍ରେଷୀରେ ତହିଁ ଉପରେ କର୍ରହ ନାହିର କରିପାରୁଥବା କୌଣସି ବ୍ୟକ୍ତିବିଶେଷ ।
- (ଗ) ପରିବେଶ କ୍ଷେତ୍ରରେ କାର୍ଯ୍ୟ କରୁଥିବା କିମ୍ବା/ଏବଂ ପ୍ରଞ୍ଜାବିତ ପ୍ରକଳ୍ପ ହାରା ପ୍ରଭାବିତ ହେଉଥିବା (ପଞ୍ଜିକୃତ ବା ଅଣପଞ୍ଜିକୃତ) ଯେକୌଣସି ବ୍ୟକ୍ତି ସମୂହଙ୍କ ସଂଘ ।
- (ଘ) ପ୍ରସାବିତ ପ୍ରକଳ୍ପର ସାନୀୟ ସାମାଭୁକ୍ତ ନିକ୍ଟବରୀ ଅଞ୍ଚଳରେ ଯେକୌଣସି ସାନୀୟ କର୍ରପକ୍ଷ ।

ି ଉପରୋକ୍ତ ବ୍ୟକ୍ତିମାନେ ସେଣ୍ଡାନିକ୍ତିର ପ୍ରଥାବ, ମଡାମଡ, ହାନ୍ତବ୍ୟ ଏବଂ ଆପତ୍ତି ଇତ୍ୟାହିକୁ ସହସ୍ୟ ସଚିବ, ରାଜ୍ୟ ପ୍ରଦୁଷଣ ନିୟନ୍ତଣ ବୋଡ, ଓଡ଼ିଶାଙ୍କୁ ଇଖିତ ଆକାରରେ ଏହି ବିଷ୍କାପନ ପ୍ରକାଶନର ୩୦ ଦିନ ମଧ୍ୟରେ ରେଜେନ୍ତି ତାକଯୋଗେ ଜଣାଇପାରିବେ । ଏହାଛଡ଼ା ଉକ୍ତ ପ୍ରଥାବିତ ପ୍ରକଳ୍ପ ଉପରେ ଲିଖିତ ବା ମୌଖିକ ଭାବେ ମତାମତ ଦେବା ପାଇଁ ଇନ୍ଦୁକ ବ୍ୟକ୍ତିମାନେ ଡ଼ା.୦୯.୧୧.୨୦୨୧ରିଖ ଦିବା ୦୧.୩୦ ଘଟିକା ସମୟରେ ସୁନ୍ଦରରତ ଜିଲ୍ଲା; କୋଇଡ଼ା ଡହସିକ୍ ଅନ୍ତର୍ଗତ ଓରାଘାଟ୍ ଗ୍ରାମରେ ଥିତ ହନୁମାନ ମନ୍ଦିର ନିକଟ ଖୋଲା ପଡ଼ିଆଠାରେ ଧାର୍ଯ୍ୟ ସର୍ବସାଧାରଣ ଶୁଣାଣି ସମୟରେ ମଧ୍ୟ ଉପସ୍ଥାପନ କରିପାରିବେ । ଉକ୍ତ ସୁବସାଧାରଣ ଶୁଣାଣି କଠୋର ଭାବରେ ଭାରତ ସରକାରଙ୍କ ପରିବେଶ, ଜଙ୍ଗଳ ଏବଂ ଜଳବୀୟ ପରିବର୍ତ୍ତନ ମନ୍ତମାଳୟ ହାରା ପ୍ରଦିର Covid-19 ମହାମାରୀ ପ୍ରତିବର୍ଦ୍ଧକ ମାଗଦର୍ଶିକା ନଂ ୨୨-୨୫-IA.III, ତା ୦୯ ୦୬ ୨୦୨୧ରିଖ ତଥା ଓଡ଼ିଶା ସରକାରଙ୍କ ଅନୁଯାୟା କାର୍ଯ୍ୟକାରା କରାଯିବ ।

ପ୍ରଥାବିତ ପ୍ରକଳ୍ପ ବିଷୟରେ ବିଶଦ ଭାବରେ ଜାଣିବା ପାଇଁ ପରିବେଶୀୟ ପ୍ରଭାବ ମୂଲ୍ୟାୟନ ବିବରଣୀ (Environmental Impact Assessment) ଏକଂ ଏହାର ନିର୍ବାହୀ ସାରାଂଶ (Executive Summary) ଓଡ଼ିଆ ଏବଂ ଙ୍ଗରାଜୀ ଭାଷାରେ ନିମ୍ପଲିଖିତ ସ୍ଥାନମାନଙ୍କରେ ମିଳିପାରିବ ।

- ୧. ଜିଲ୍ଲାପାଙ୍କଙ୍କ କାର୍ଯ୍ୟାଳୟ, ସନ୍ଦରଗଡ ।
- ୨ ଜିଲ୍ଲା ଶିନ୍ଧଦେନ୍ଦ୍ର, **ସୁଦରରତ** ।
- ୍ୟା ଜିଲ୍ଲା ପରିଷଦ ମୁଖ୍ୟ ନିର୍ବାହୀ ଅଧିକାରୀ, ସୁନ୍ଦରଗଡ ।
- ୪. ମୁଖ୍ୟ କାର୍ଯ୍ୟାଳୟ, ରାଜ୍ୟ ପ୍ରଦୁଷଣ ନିୟନ୍ତଣ ବୋଡ଼, ଓଡ଼ିଶା, ପରିବେଶ ଭବନ, ଏ/୧୧୮, ନୀଳକଣ ନଗର, ଭୁବନେଶର-୭ ୫୧୦୧୨ ।
- ୫. ଅଞ୍ଚଳିକ କାର୍ଯ୍ୟାକୟ, ରାଜ୍ୟ ପ୍ରଡ଼ଷଣ ନିୟନ୍ତଣ ବୋର୍ଡ, ଓଡ଼ିଶା, ରାଉରକ୍ଲେଇ ।
- ୬. ଜଙ୍ଗଲ ଓ ପରିବେଶ ବିଭାଗ, ଓଡ଼ିଶା ସରକାର, ଭୁବନେଶର ।

ଏତଦ୍ବ୍ୟତୀତ ପରିବେଶୀୟ ପ୍ରଭାବ ମୂଲ୍ୟାୟନ ବିବରଣୀର ନିର୍ବାହୀ ସାରାଂଶ (Executive Summary) ଓଡ଼ିଆ ଏବଂ ଙ୍ଗରାଜୀ ଭାଷାରେ ରାଜ୍ୟ ପ୍ରଦୃଷଣ ନିୟନ୍ତ୍ରଣ ବୋଡ, ଓଡ଼ିଶାର ୱେବସାଇଟ୍ www.ospcboard.orgରୁ ମଧ୍ୟ ମିଳିପାରିବ ।

ଏ ବିଷୟରେ ସବିଶେଷ ବିବରଣୀ ପାଇଁ ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟନ୍ତ୍ରଣ ବୋଡ଼, ଓଡ଼ିଶାର ଅଞ୍ଚଳିକ କାର୍ଯ୍ୟାଳୟ, ରାଉରକ୍ଲୋସ୍ଥିତ ଅଞ୍ଚଳିକ ଅଧିକାରୀ କିମ୍ବା ଭୁବନେଶ୍ୱରସ୍ଥିତ ମୁଖ୍ୟ କାର୍ଯ୍ୟାଳୟରେ ସଦସ୍ୟ ସଚିବଙ୍କ ସହ ଯୋଗାଯୋଗ କରାଯାଇପାରେ ।

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