PROCEEDINGS OF PUBLIC CONSULATION (HEARING) FOR ENHANCEMENT OF EXISTING 66,000 TPA SPONGE IRON UNIT TO PROPOSED FINAL CAPACITY OF BENIFICATION PLANT-18,00,000 TPA THROUGHPUT, PELLET PLANT-12,00,000TPA, SPONGE IRON-2,97,000TPA (INCLUDING EXSTING), BILLETS (INDUCTION FURNACE & CCM) - 1,48,500TPA, ROLLED PRODUCTS (ROLLING MILL)-1,43,460TPA, CPP OF 44MW (WHRB-20MW &AFBC-24MW), COAL WASHERY OF 7,92,000TPA THROUGHPUT,PRODUCER GAS PLANT-48,500Nm³/Hr OF M/s B.R. SPONGE AND POWER LTD., OF VILLAGE BAD-TUMKELA, TAHASIL LAHUNIPADA OF SUNDARGARH DISTRICT HELD ON DTD.20.04.2022 AT 10.30 AM AT FOOTBALL PLAY GROUND OF VILLAGE BAD-PURUNAPANI UNDER LAHUNIPADA BLOCK OF SUNDARGARH DISTRICT (ODISHA).

The Public consultation (hearing) of M/s B. R Sponge & Power Ltd., was conducted on dtd. 20.04.2022 at 10.30 AM at Football Play Ground of Bad-Purunapani village under Lahunipada Block of Sundargarh district in the state of Odisha. Sri Pradeep Dang OAS(I) SB, Sub-Collector-cum-Sub-Divisional Magistrate, Bonai Dist- Sundargarh presided over the meeting. Dr. Binod Bihari Dash, Regional Officer, State Pollution Control Board, Odisha, Rourkela organized and conducted the public hearing meeting.

The Public hearing in respect of the above mining was held as per the scheduled time and at the venue following 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 the 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 250 nos. of persons attended the public hearing meeting and 191 Nos. of persons have signed in the attendance sheet. Thirty three (33) nos. of persons had delivered their views whose list and their signatures are given in ANNEXURE-II.

Sri Pradeep Dang OAS(I) SB, Sub-Collector-cum-Sub-Divisional Magistrate, Bonai, Sundargarh welcomed the Public and explained the importance of such public hearing meeting and also invited views, comments, objections and opinions of the public which are necessary while considering the Environmental clearance of the project and also he told that those who want to give their written statement about the proposed projects may do so. He had also reminded/requested the public to follow the COVID-19 guidelines on wearing the mask and on maintaining the social distance issued that has been by the Government during the Public hearing.

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After that Sri Pradeep Dang OAS(I) SB, Sub-Collector-cum-Sub-Divisional Magistrate, Bonai, Sundargarh had invited the representative of project proponent of M/s B.R Sponge & Power Ltd., to give details on project proposal and summarise environmental impact assessment and its mitigation measures. Sri Harsha Vardhan Garg and Sri Raj Kishore Behera, Public Relation Officer of the Project had briefed about the proposed activities for the production of Steel in proposed integrated steel plant, salient features of the proposed project and Environmental Management Plan, Pollution Control Measures to be adopted during the operation, Plantation Programme, and various other peripheral development activities, etc. to be carried out during the project and its operation.

#### Project description:-

In pursuance of MoEF & CC, Government of India, EIA notification S.O. 1533, dated 14.09.2006 and amendments thereof, this project falls under Category "A" of Activity 3 (a) Metallurgical Industries (Ferrous & Non-Ferrous). Accordingly, proposal for Terms of Reference (ToR) for undertaking EIA/ EMP study for the project was submitted online vide proposal number IA/OR/IND/210462/2021. The EAC granted standard ToR vide F. No. IA-J- 11011/192/2021-IA-II(I) dated: 15<sup>th</sup> June, 2021. The upcoming unit will be set up in 87.79 Ac (35.527 Ha) which has been allotted by IDCO.

#### **Annual Raw Material requirement**

Iron ore fines requirement will be 1.8 MTPA, Coke fines & coal 1,32,000 & 9,76,140 TPA respectively, Bentonite- 14400 TPA, etc. Char-1,34,700 TPA, Ferro Alloys- 1,485 TPA, Dolomite 32,850 TPA, Scrap-6,534 TPA, Pig Iron-27,836 TPA, Furnace Oil- 1.5 KLD. Iron ore fines will be sources from Keonjhar district Mines, rest raw material will be sourced from Jharsuguda district & local market.

#### Water Requirement

Total make up water requirement for the proposed project is 1140 KLD which will be sourced from Brahmani River & Rain Water Harvesting system. Treated water will be used for road sprinkling & plantation. Hence total circulating water requirement will be 6930 KLD.

#### **Power Requirement**

The total connected power of the plant is 44 MW and source of power after

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expansion will be CPP. For existing unit, 950 KVA power at 33 KV is sourced from Barkot-Mahuldiha feeder. For emergency back-up 2 x 1010 KVA DG sets will be installed.

Manpower Requirement Existing: 220; Proposed: 850 Total: 1070

#### **Project Cost:**

Total project cost is envisaged as Rs. 250.94 Cr.

#### Cost of EMP:

Capital Cost Rs. 12.5 Cr. & Recurring Cost Rs. 0.6 Cr./Annum.

#### **Description of environment:**

The baseline data was generated within 10 km radius for air, water, soil, noise & ecological studies. The baseline environmental data were generated for summer season i.e., during March to May 2021 by conducting field monitoring / studies.

#### Meteorological Data:

## <u>Summary of Ambient Air monitoring:</u>Particulate matter (PM10):

- The maximum value for PM was 96.9 µg/m3 observed at AAQ-2.
- The pre-dominant wind speed is SW.
- The minimum value was 42.2 μg/m3 was observed near Brahmani River
   (AAQ-6) as thereis no major activity nearby.
- The average value ranged from 50.9 μg/m³ to 93 μg/m³.

#### Particulate Matter (PM<sub>2.5</sub>):

The maximum value observed was 74.2 μg/m³ at AAQ-2.

The reason forhigh value may be due to presence of nearby Industry.

- Minimum value observed was 25.3 μg/m³ at AAQ-6.
- Average value ranged from 30.5 μg/m³ to 67.3 μg/m³.

#### Sulfur dioxide (SO<sub>2</sub>):

- The maximum value observed was 13.6 μg/m³ at AAQ-2 & AAQ-5 whereas minimum value of 10.6 μg/m³ was observed at AAQ-4. The limits were well within the NAAQs standards.
- Average value ranged from 5.1μg/m³ to 11.8 μg/m³.

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#### Oxides of Nitrogen (NOx):

- The maximum value observed was at  $18.6 \ \mu g/m^3$  at AAQ-4 &  $\Lambda \Lambda Q$ -5 and theminimum value of  $8.6 \ \mu g/m^3$  was observed at AAQ-6. The limits were well within the NAAQs standards.
- Average value ranged from 9.6 μg/m³ to 15.7 μg/m³.

#### Carbon Monoxide (CO):

- The maximum value of 0.46 mg/m3 observed at AAQ-2. The minimum value of 0.11 mg/m3 was observed at AAQ-3, AAQ-4 & AAQ-6.
- Average value ranged from 0.12 mg/m3 to 0.33 mg/m3.

#### **Ambient Noise:**

- The day time and night time noise level in the study area was found to be within permissible limit.
- The maximum noise level was recorded at N-4 (at Vikram Private Limited) during daytime and at N-4 & N-7 (at Vikram Private Limited & near village Arkeikela,
- Maa Mansha Devi Alloys Pvt. Ltd.) during night time. The highway nearby to the projectsite may be the reason behind the maximum noise level recorded at this location.

#### **Surface Water:**

Surface water data show significant variations in results for different locations. Colour ranges is below 5 Hazen for all locations.

- pH value for all locations ranges between 7.20 7.61.
- Biological Oxygen Demand (BOD) varies from 5.2 mg/l to 2.1 mg/l.
- Chemical Oxygen Demand (COD) varies from 40 mg/l and 6.0 mg/l.
- All heavy metals like Arsenic, Lead, etc. are below detectable levels.

#### **Ground Water:**

- The odour and taste of groundwater are all agreeable.
- The pH is also around in acceptable range i.e., 7.2 7.9. Hardness and Iron are alsowell within permissible limit.
- Chloride is in the acceptable limit from 26 mg/l to 54 mg/l max., which is
  a little higher side in comparison with the surface water data.
- Residual Free chlorine is not detectable in all the groundwater samples. TDS value are below than the acceptable limit and is highest 341 mg/l and the lowest value of TDS is found in 168mg/l in study area.

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- Alkalinity ranges from 42 mg/l to 242 mg/l.
- These values shows that ground water is safe for domestic purpose in surroundings of the project area, but for safer side it is recommended to treat the water before drinkinguse.

#### Soil Environment:

- The soil sample shows pH ranging between 6.88 to 7.06 .A pH rangeof approximately 6 to 7 promotes the most ready availability of plant nutrients.
- Porosity of the soil at all locations is observed to be in between 28%-43%. Moisturecontent is found to be in between 5.6% to 7.4%.
- Chloride ranges from 0.38% to 0.51%. Exchangeable potassium ranges from 0.071% to 0.092%.
- Nitrogen content varies from 0.11% to 0.29%. Organic carbon varies from 1.1% to 1.4%.

#### **Anticipated Environmental Impacts and Mitigations:**

#### Impact on Air Environment:

Impacts is envisaged during construction and operation stage.

#### **Construction Stage**

- The main concern during demolition activities will be emissions generated by thevehicles and the machineries.
- The main sources of emission during the construction period will include site clearing, the movement of construction equipment at site and dust emitted during the leveling grading, earthwork and foundation works.
   These activities will likely to result inmarginal increase in the levels of Particulate Matter, SO2, NO2 and CO.

#### Mitigation

- Proper maintenance of vehicles and construction equipment will help in controlling thegaseous emissions.
- Vehicle meeting PUC norms will be used to further control the gaseous emission.
- Materials will be stored in covered warehouses or enclosed spaces to prevent the windblown fugitive emissions.
- Adequate dust suppression measures such as regular water sprinkling at

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vulnerable areas of construction sites will be undertaken to control fugitive dust during material handling and hauling activities.

#### Operation stage Impact:-

During operation phase, major sources of air pollution are:

- · Raw material and product handling areas.
- · Production process.
- · Movement of Vehicles.

Prior planning, appropriate sequencing and scheduling of all major construction/erection activities will be done, and timely availability of infrastructure supports needed will be ensured to shorten the implementation period vis-à-vis to reduce pollution.

#### Mitigation

Installation of proper pollution control equipment like ESPs/Bag filters in reducing emissions.

All the vehicles carrying materials will be covered with tarpaulin / plastic sheet. Only vehicles with valid PUC certificate will be allowed.

#### **Dispersion Modelling Summary:-**

- During the Controlled condition maximum predicated GLC for the PM<sub>10</sub> was observed to be 0.8 µg/m3 at location AAQ6. However, the maximum cumulative GLC will be 97.2 µg/m3 at AAQ2 location. Which is due to existing baseline condition, project activity and meteorological factors.
- During the Controlled condition maximum GLC for the PM<sub>2.5</sub> was observed to be 0.5 µg/m3. However, the maximum cumulative GLC will be 74.5µg/m3.

#### Impact on noise & vibration environmentDemolition:-

No demolition work is envisaged.

#### Construction phase

- During construction phase, noise will mainly be due to civil work activities, construction of internal road, installation of machineries etc.
- Movement of vehicles for transportation of construction material, equipment &also for to & fro of manpower.

#### Operation phase

 During Operation Phase the sources of noise & vibration are running equipment viz. Exhaust fans, crushers, compressors etc. It may be due

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to poor lubrication, worn out parts, loosened nuts/ bolts, improper foundation and its mountings, flattened springs support etc. The noise can also be generated due to other ancillary activities and movements of vehicles on roads, highways etc.

- Proper noise abatement measures will be taken and persons working just close to machine and machine operators will be provided with personal protective equipment viz. Ear plugs / Ear muffs etc. for further protection.
- Various measures proposed to reduce noise pollution include reduction of noise at source, provision of acoustic lagging for the equipment & suction side silencers, selection of low noise equipments.
- Proper maintenance, oiling and greasing of machines at regular intervals will be doneto reduce generation of noise.
- Green belt/plantation will be developed all along the project boundary.
- Regular monitoring of noise level is carried out and corrective measures inconcerned machinery will be adopted accordingly.

#### Impact on land

#### Construction phase

 The company has already acquired land. The project site is more or less leveledland. Thus there will be not much cutting or filling required.

#### **Operation Phase**

• During operation phase there is a possibility of soil contamination due to storage of raw materials, oil and grease and end products because of leaching.

#### Mitigation measures for land environment

- Apart from change in land use, no adverse impact is envisaged. Minor construction work will not affect the topography. Pollution control measures for air and water would ensure low risk of land contamination.
- Materials will be stored on concrete floor or floor with liners. Material storage area garland drains will collect the surface run-off and routed to clari-flocculator and then reused.

#### Impact on Water Environment Construction phase

• Surface water runoff problem will be the sole impact which can

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- affect thewater quality through washing off excavated soil or soil erosion.
- Only oil and grease due to vehicle movement during construction phase may impact the surface water bodies.
- Adequate drainage system for runoff water will be provided to overcome suchproblem.

#### Operation phase

- Domestic waste water will be treated in STP of 50 KLD capacity. There
  will be also be effluent generation from producer gas plant.
- Effluent of 252 KLD will be generated which will be treated in ETP of capacity 300 KLD. As the project is proposed to have Zero Liquid Discharge (ZLD), there will be very little or no adverse impact on any surface water bodies in nearby areas.

# Mitigation measures for Water Environment during Construction phase Control of water pollution

- Quality of construction wastewater emanating from the construction site
  will be controlled through temporary drainage system with sediment
  traps (silting basin as water intercepting ditch) for arresting the silt /
  sediment load before its disposal.
- All the washable construction material will be stored under sheds or enclosed space by fencing it with brick or earth in order to prevent spillage into the drainage network, so that the same does not find its way into the surface water runoff.
- The sediment traps and storm water drainage network will be periodically cleaned and especially before monsoon season.

#### Conclusion

From the EIA study conducted it is safe to say that the proposed project will not likely tohave any significant adverse impact on the environment of the area since all adequate measures have been taken to mitigate the impacts. Instead the company will bring about the development in the society by providing livelihood to the surrounding area.

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The Sub Collector, Bonai then invited the public to put forth their views on the environmental aspects of the proposed project. Thirty Three (33 Nos.) number of speakers opined their views which are given as follows:

- 1) Sri Bibhu Bhushan Padhy,Gamlei:- Sri Padhhy Welcome and supported the expansion project. He expressed that due to mining and industries activities development will be done and employment problem will be solved. Due to expansion of project Rajamunda Gram Panchayat will be benefitted and developed.
- 2) Sri Bhubanananda Kishan, Surupatala:- Sri Kishan Welcome and supported the project for creation of local employment opportunity. He demanded free health camp and medicine, water supply through RWSS of Govt. of Odisha, Health insurance of Rs.10Lakhs for surrounding villagers, street light, electrification and health camp in Sardhapur villages, education & distribution of books in free of cost in affected villages and compensation for black dust affected agricultural land with creation of corpus fond of Rs 1 crore. He stated that if local people development will be considered the public hearing will be welcome by local people and if the demands will not be fulfilled the people will object the expansion proposal. He suggested for restoration of Gochar land and expansion of project be done.
- 3) Sri Pradeep Kumar Behera, Rajamunda: Sri Behera Welcome and supported the public hearing. He demanded that plant authority should go for employment, education, control of environment pollution, drinking water facility and health of local people.
- 4) **Sri Santanu Kumar Behera**, **Arkeikela**: Sri Behera Welcome and supported the public hearing for expansion. He expressed that emission of black smoke from sponge iron industries shall be eliminated. He demanded for employment to local youth with qualification and peripheral development.
- 5) Sri Ashish Ku. Kara, Tumkela:- Sri Kara welcome all and supported the public hearing for expansion proposal with development of local people. He demanded before project proponent for adequate tree plantation, prevention of pollution, local tribal development, appointment of teacher in local school, free health camp and information in local area, drinking water facility be provided by the project proponent.



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- 6) Sri Ashwini Kumar Mahanta, Talabahali:- Sri Mahanta stated that for development all local people opinion is required He expressed that plant authority should take all types of development activity in local area.
- 7) **Sri Chhabi Charan Mahanta, Deoposh:-** Sri Mahanta welcome and supported the public hearing with request for local development of Rajamunda Grama Panchayat. He also demanded for health, local employment, drinking water facility in wards, school & college transport facility, road transportation.
- 8) Sri Luthar Oram, Kendudihi:- Sri Oram welcome all and supported the public hearing for expansion project proposal with development of local people. He demanded before project proponent for adequate tree plantation, prevention of pollution, local tribal development, appointment of teacher in local schools, health camp and awareness about Government scheme in local area and drinking water facility. He also expressed that if the demands stated by earlier speaker are not fulfilled by project proponent they will oppose the project. He also requested project proponent and District Administration for development of local tribal people.
- 9) Sri Bhagaban Kisan, Gadapali: Sri Kisan welcome all and supported the public hearing for expansion proposal with development of local people. He requested before plant authority to control air pollution and requested plant authority for employment to local youth of all Magistrate, Bonai as per their qualification, plantation, health camp, medicine, developmental work in local area.
- 10) Sri Kanhucharan Kisan, Gadapali:- Sri Kisan supported the project and demanded to plant authority for employment to local villagers, pollution prevention, health camp, drinking water, club construction in local villages and concrete road. He also expressed that if local people were employed than crime will reduced and people livelihood will be easier in the area.
- 11)Sri Bibekananda Mahanta, Deoposh:- Sri Mahanta welcome all. He stated that dust pollution by the sponge unit is more in night. He urged for pollution prevention as their villages are located adjacent to the industry. He questioned plant authority about how much local people employment, about peripheral development and road development in local area. He also stated that plant management has not conducted peripheral development &CSR activity which should be done. He also requested District Administration not to handover the Gochar land, cremation ground to plant authority but expansion of project on their

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land is welcome. He requested State Pollution Control Board to monitor the air quality near the Sardhapur village.

He opposed the expansion proposal and urged plant authority to operate Electrostatic precipitator including other pollution control devices in the night time and shall not shutdown in night for better air quality in locality.

- 12) Smt. Madusmita Mahanta, Deoposh:- Smt. Mahanta stated that the plant authority shall plant large numbers of trees and demanded not to provide additional land for expansion proposal.
- 13) Smt. Sebati Naik, Samurdari: Smt. Naik welcome all and stated that all the public from Rajamunda Gram Panchayat shall be invited in the public hearing meeting and all benefits should go to there. She supported the expansion project with local area development. She stated that company should take steps for control of environment pollution due to expansion proposal and local people shall analyze what peripheral development has carried out by the plant authority as they have been established since 2003. He also demanded plant authority for women empowerment and respect for women.
- 14) Sri Yudhistir Tripathy, Gudhiali:- Sri Tripathy welcome all and supported the public hearing for expansion proposal with local development. He expressed that due to establishment of plant local, people are engaged and their livelihood has been changed in a better way. He demanded before project proponent for control of environment pollution, tree plantation, prevention of pollution, local tribal development, adequate teacher in local school, health camp in local area and drinking water facility.
- 15) Smt. Nilima Das, Sardhapur:- Smt. Das stated that she is from leading SHG groups in Bonai area and opposed the public hearing for power plant expansion project. He questioned that whether their local youth will get employment opportunity and stated that all their ladies of the SHG group have made plantation in local area. She also stated that heavy dust generation from sponge iron plant and thick layers of dust deposition were found in their residence. The proposed power plant will extract all ground water and Sardhapur village has not allowed in public hearing as expansion proposal will be established in Sardhapur.
- 16) Sri Pandit Charan Munda, Lahunipada:- Sri Munda welcome all and supported the public hearing for expansion proposal with local employment. He demanded to

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- project proponent for control of environment pollution, tree plantation, local tribal development, Health facility and drinking water facility.
- 17) Sri Kumar Goutam Barik, Arkeikela: Sri Barik welcome all and supported the expansion of project in public hearing with a proposal with local youth employment & economical development. He stated that all the sponge iron industry shall be stipulated with rules & regulation for environment protection as well as District Administration and Company Management should focus on control of pollution. He also stated that company should keep special emphasize on environment protection, health camp in affected villages and facility for education & arts directly or indirectly.
- 18) **Sri Singraj Munda, Sarpanch Darjing:-** Sri Munda supported the project and demanded for control of environment pollution and he stated that there are layers of black dust deposition in the area. He demanded for employment & compensation for affected villagers. He requested State Pollution Control Board and company authority to emphasize on environment pollution control.
- 19) Sri Biranchi Narayan Sahu, Gamlei: Sri Sahu supported the expansion project and demanded that the demands made earlier was not fulfilled by the company management yet. He stated that company is not taking appropriate steps for pollution control and District Administration may appropriately issue instruction to the industry for that. He stated that villagers from Gamlei and Sardhapur villager are not employed and company has not disbursed the salary to Gamlei teachers as per the agreement. He expressed that health camp facility has not been conducted on regular basis and he requested District Administration to look into the matter for better livelihood for all local people.
- 20) Sri Pradyumna Tripathy, Bonai :- Sri Tripathy welcomes all and supported the public hearing because state revenue will increase by enhancing the production of project as the iron ore mine available in Bonai area are also increasing production of which are supported by people representative of Area. He demanded plant management to carry out the issues raised by the previous speakers and carry out the balance work which has not been carried out by State Government. He also requested State Pollution Control Board to monitor the pollution level with its equipment installed in Bonai Sub Divisional hospital. The nearby sponge iron industries are not operating ESP to save electricity bill, concreting of road not provided and also not adequate sprinkling system.



He also stated that development and destruction environment should be maintained with balance and all concern department should aware how to maintain better livelihood. He expressed that one ITI has been established in Bonai area, however no industry has given opportunities for engagement from the ITI. He requested to elected Sarpanch & Ward member to create committee for employment of ITI students in local industries.

21) **Sri. Duryodhan Mahanta, Darjing:-** Sri Mahanta welcome and supported the public hearing for expansion proposal. He stated that due to expansion proposal local development will occurs take place. Earlier there was no Electrostatic precipitator (ESP) and now the sponge iron industries have installed ESP and are operating. He stated that M/s B.R Sponge & Power Ltd has engaged most of local people in their plant as per survey conducted by Arkeikela villagers.

He further stated that due to expansion of project local people will be engaged and development will take place. The industry management will be strict to the rules & regulations for pollution control in their industry.

- 22) **Sri Ranjit Kumar Sahu, Arkeikela**: Sri Sahu welcomes all and the project. He demanded for major employment be given by the industry to local people.
- 23) **Sri Sagar Singh Munda, Saradhapur**:- Sri Munda welcome all and supported the public hearing. He told that Earlier in Bonia area, due to unemployment people were going outside for job and livelihood and now due to industry establishment local people are engaged. He requested industry management to employ local youth as per qualification.
- 24) **Sri Naresh Kumar Munda, Saradhapur**:- Sri Munda welcome all and supported the public hearing for project. He requested industry management for special emphasize on local youth employment as per qualification, education, health and environment protection.
- 25) Sri Ashok Kumar Behera, Arkeikela:- Sri Behera welcome all and supported the public hearing for project. He requested industry management for special emphasize on local youth employment as per qualification, education, health and environment protection. He also stated that they are facing dust pollution during wind blowing which should be redressed.
- 26) Smt. Laxmi Kisan, Rajamunda: Smt. Kisan welcome all and supported the public hearing for project expansion. She stated that lot of works has been



- committed by various project proponent. But practically somewhere there are lacking in implementation of commitments. She demanded project proponent to reimburse the electricity bill of Arkeikela Panchayat and for village development.
- 27) Sri Bibhuti Bhushan Kar, Tumkela: Sri Kar welcome all and supported the public hearing. He expressed that industry management should not destroy the local area in the name of development. He requested State Pollution Control Board to instruct the plant to prevent air pollution in their area. He also demanded before authority that all sponge iron industries to construct special parking place to avoid accidents.
- 28) **Sri Rupamani Kishan, Bonai**: Sri Kishan welcome all and supported the expansion project of this industry in the public hearing.
- 29) **Sri Nihar Ranjan Mahanta, Saradhapur**:- Sri Mahanta welcome all and supported the expansion project. He demanded for streetlight, drinking water facility and local employment for local villages.
- 30)Sri Bidyadhar Mahanta, Saradhapur:- Sri Mahanta welcome all and supported the expansion project. He stated that special emphasize should be on pollution prevention by all sponge iron industries. He further demand District Administration to establish special medical facility in Bonai area.
- 31) Sri Pradeep Kumar Mahanta, Deoposh:- Sri Mahanta welcome all and supported the public hearing. He stated that they are facing difficulties due dust pollution in evening time and people of Arkeikela, Sardhapur, Kenapali Garposh & Gamlei are affected in kidney disease and industry management should take care hy the disease is spreading. He also demanded for local employment with special emphasize with skill development, road development, transportation, drinking water facility.
- 32) Smt. Malati Kisan, Surupatala: Smt. Kisan demanded for development works for Rajamunda Gram Panchyat, such as employment as per their Sarpanch recommendations on basis of qualification, Streetlight ,free electricity and afforestation in the area.
- 33) **Sri Sameer Ku. Nayak**, **Khuntgaon**:- Sri Nayak Welcomes and supported the public hearing with some demands to be fulfilled such as road development, good education, healthcare facility, club house, drinking water supply, environment pollution control.

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The Sub Collector, Bonai then elaborated on the issues raised by the public and asked M/s B. R Sponge & Power Ltd., to explain people on the issues. Sri Harsha Vardhan Garg. Managing Director of M/s B. R Sponge & Power Ltd, clarified the issues raised by the people which are listed in the Executive Summaries at Annexures – A & B respectively in English and Odia which were read before the audience in Odia language in public hearing meeting. Sri B.K Bhoi, Asst. Env. Engineer of State Pollution Control Board, Odisha, Regional Office, Rourkela extended vote of thanks and Sub Collector gave his closing remarks and closed the meeting. The Video recording of the public consultation (hearing) meeting is annexed herewith.

Senior Environment Scientist and Regional Officer,

State Pollution Control Board, Odisha,

Regional Office, Rourkela

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Sub Collector, Bonai

Sundargath, Odisha

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୍ଷାନ: ସୁନ୍ଦରଗଡ଼ ଜିଲ୍ଲା ଲହୁଣିପଡା ବ୍ଲକ ଅନ୍ତର୍ଗତ ବଡ ପୁରୁଣପାଣି ଗ୍ରାମ ର ଫୁଟବଲ ଖେଳପଡିଆ । ତାରିଖ: ୨୦-୦୪-୨୦୨୨(ଦିବା ୧୦:୩୦ ଘଟିକା)

ସଂଖ୍ୟା.	କନସାଧାରଣଙ୍କ ଦ୍ୱାରା ଉଠାଯାଇଥିବା ପ୍ରସଙ୍ଗଗୁଡିକ	ପ୍ରକଳ୍ପ ପ୍ରାଧିକରଣର ମନ୍ତବ୍ୟ
9.	ପରିବେଶ :	<ul> <li>ବାୟୁ ପ୍ରଦୂଷଣ ନିୟନ୍ତଣ ପାଇଁ କମ୍ପାନୀ ଇଲେକଟ୍ରୋଷ୍ଟାଟିକ ପ୍ରେସିପିଟେଟର ଛାପିତ କରିଛି ।</li> <li>ଆବଶ୍ୟକତା ଅନୁଯାୟୀ କମ୍ପାନୀ ଭ୍ରମଣଶୀଳ ଟ୍ୟାଙ୍କର୍ ହୀରା ପାଣି ସିଞ୍ଚନ କରିବ ।</li> <li>ବୃଷରୋପଣ ଚିନ୍ତା; ସେମାନେ ପ୍ରତିବର୍ଷ ମୌସୁମୀ ସମୟରେ ପରିତ୍ୟକ୍ତ ଅଞ୍ଚଳରେ ବୃଷ ରୋପଣ କରିବା ସହିତ ଗ୍ରାମବାସୀଙ୍କ ମଧ୍ୟରେ ଚାରା ବଣ୍ଟନ କରୁଛନ୍ତି । ଏହାସହିତ ସେମାନେ ନିର୍ଣ୍ଣିତ କରିଛନ୍ତି ଯେ ସେମାନେ ତୁମକେଳା ଠାରୁ ଆରକେଇକେଲା ପର୍ଯ୍ୟନ୍ତ ରାହ୍ୟାର ଉଭୟ ପାର୍ଷ୍ଣରେ ଅଧିକ ଗଛ ଲଗାଇବେ ।</li> <li>ପ୍ରାକୃତିକ ନଦୀ ବି ଆର ସଞ୍ଜ ପ୍ରାଇଭେଟ ଲିମିଟେଡ୍ ଶିଳ୍ପଠାରୁ ପ୍ରାୟ 2 କିଲୋମିଟର ଦୂରରେ ଏବଂ ସେମାନେ ନିର୍ଣ୍ଣିତ କରିବେ ଯେ କୌଣସି ପରିଛିତିରେ ବର୍ଜ୍ୟକଳ ପ୍ରାକୃତିକ ନଦୀ / ସ୍ରୋତରେ ପ୍ରବେଶ କରିବ ନାହିଁ, ପ୍ରାକୃତିକ ନଦୀର ମାଟିର ଷୟକୁ ରକ୍ଷା କରିବା ପାଇଁ ସେମାନେ ନଦୀ କୂଳରେ ବୃଷ ରୋପଣ କରିବେ ।</li> </ul>
9	<ul> <li>ନିକ୍ଷୁକ୍ତି :</li> <li>ପ୍ରାଥମିକତା ଭିଭିରେ କମ୍ପାନୀରେ ସ୍ଥାନୀୟ ଲୋକଙ୍କର ନିଯୁକ୍ତି ଏବଂ ଯୋଗ୍ୟତା ଅନୁଯାୟୀ ସ୍ଥାନୀୟ ଶିକ୍ଷିତ ଯୁବକମାନଙ୍କୁ ନିଯୁକ୍ତି  </li> <li>ସାରଦାପୁର ଯୁପି ବିଦ୍ୟାଳୟରେ ନିୟୋଜିତ ସଂସ୍କୃତ ଶିକ୍ଷକଙ୍କ ମାସିକ ଦରମା  </li> </ul>	<ul> <li>ଦକ୍ଷତା ଏବଂ ଯୋଗ୍ୟତା ଅନୁଯାୟୀ ନିଯୁକ୍ତି ସୁଯୋଗର ବ୍ୟବଛା ରହିବ   ରୋଜଗାର ପାଇଁ ଛାନୀୟ ଶିକ୍ଷିତ ଓ ଜନସାଧାରଣଙ୍କୁ ପ୍ରାଥମିକତା ଦିଆଯିବ  </li> <li>ଶାରଦାପୁର ବିଦ୍ୟାଳୟରେ ନିୟୋଜିତ ସଂଷ୍କୃତ ଶିକ୍ଷକଙ୍କ ମାସିକ ଦରମା ବହନ କରିବାକୁ କମ୍ପାନୀ ନିଷ୍ପଭି ନେଇଛି ଏବଂ ମାର୍ଚ୍ଚ 2008 ଠାରୁ ନିୟୋଜିତ ଶିକ୍ଷକମାନଙ୍କୁ କମ୍ପାନୀ ମାସିକ ବେତନ ପ୍ରଦାନ କରିସାରିଛି।</li> </ul>



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ฑ	ପାରିପାର୍ଷିକ ବିକାଶ :	
	କ) ସତକ ବିକାଶ:	କମ୍ପାନୀ ତୁମକେଳା ଠାରୁ ଅରକେଇକେଳା ପର୍ଯ୍ୟନ୍ତ ପକ୍କା ଗାଁ
	ତୁମ୍କେଲା ଠାରୁ ଆରେକେଲା ପର୍ଯ୍ୟନ୍ତ ପତ୍କା ରାୱାର ନିର୍ମାଣ	ରାସ୍ତା ନିର୍ମାଣ କରିବ
	ଖ) ସ୍ପାସ୍ଥ୍ୟସେବା ସୁବିଧା:	କମ୍ପାନୀ ପାରାମେଡିକାଲ୍ କର୍ମଚାରୀ ଏବଂ ଫାର୍ମାସିଷ୍ଟଙ୍କ ସହିତ
	• ତୁମକେଳା ଏବଂ ଶାରଦାପୁର ଗାଁରେ ସ୍ପାସ୍ଥ୍ୟ ଶିବିର	ମାଗଣା ଔଷଧ ସୁବିଧା ପ୍ରଦାନ କରିବ । ଯଦି ଆବଶ୍ୟକ ହୁଏ
	ସୁବିଧା	ସେମାନେ ଅଧିକ ମାଗଣା ଔଷଧ ଏବଂ ଅନ୍ୟାନ୍ୟ ଚିକିହା
	ବୋନାଇଗଡରେ ଅବସ୍ଥିତ ସ୍ୱାସ୍ଥ୍ୟ କେନ୍ଦ୍ରର ବିକାଶ	ସୁବିଧା ଯୋଗାଇ ଦେବେ
	ଗ) ଶିକ୍ଷା:	ବିଦ୍ୟାଳୟର ସୁପାରିଶ ଅନୁଯାୟୀ କମ୍ପାନୀ ଉନ୍ନତ ଶିକ୍ଷା ପାଇଁ
	• ଶିକ୍ଷକ ଓ ଶିକ୍ଷା ଉପରେ ଗୁରୁହ୍ ଦିଅନ୍ତୁ	ନିକଟସ୍ଥ ବିଦ୍ୟାଳୟକୁ ପର୍ଯ୍ୟାପ୍ତ ଏବଂ ଯୋଗ୍ୟ ଶିକ୍ଷକ
		ନିୟୋଜିତ କରିଛି
	ଘ) ବିଦ୍ୟୁତିକରଣ:	ବୌଦ୍ୟୁତିକରଣ ଏବଂ ଅନ୍ୟାନ୍ୟ ବୌଦ୍ୟୁତିକ ବ୍ୟବସ୍ଥା
	i) ସାରଦାପୁର ଗ୍ରାମରେ ବିଦ୍ୟୁତିକରଣ ଏବଂ ଷ୍ଟ୍ରିଟ୍ ଲାଇଟ୍	ଗ୍ରାମବାସୀଙ୍କ ଆବଶ୍ୟକତା ଅନୁଯାୟୀ କମ୍ପାନି ପୂରଣ କରିବ
	ବ୍ୟବସ୍ଥା	
	ଙ) ସ୍ଥାନୀୟ ଗ୍ରାମବାସୀଙ୍କୁ ପାନୀୟ ଜଳ ଯୋଗାଣ ।	କମ୍ପାନୀ ସ୍ଥାନୀୟ ଗ୍ରାମବାସୀଙ୍କୁ ପାନୀୟ ଜଳ ସୁବିଧା
		ଯୋଗାଇବ
	ଚ) ମାଗଣା ଶିକ୍ଷା ଏବଂ ସ୍ଥାନୀୟ ପାଖ ଗ୍ରାମଗୁଡିକରେ ପୁଞ୍ଚକ	ନିକଟ ଗ୍ରାମବାସୀଙ୍କ ପିଲାମାନଙ୍କୁ ମାଗଣା ବହି ସହିତ କମ୍ପାନୀ
	ବଞ୍ଜ	ମାଗଣା ଶିକ୍ଷା ମଧ୍ୟ ପ୍ରଦାନ କରିବ
	ଛ) ସାମାଜିକ ଆବଶ୍ୟକତା ପୂରଣ ପାଇଁ ସ୍ଥାନୀୟ ଗ୍ରାମ,	ପାନୀୟ ଉଦ୍ଦେଶ୍ୟ ପାଇଁ କମ୍ପାନୀ ସିଷ୍ଟାକ୍ସ ଟ୍ୟାଙ୍କ ସହିତ ଗଭୀର
}	ଆଦିବାସୀ ଲୋକଙ୍କ ବିକାଶ,	ନଳକୃପ ଯୋଗାଇବ ଏବଂ ଗମଳେଇ ଗାଁରେ କମ୍ୟୁନିଟି ହଲ୍
		ନିର୍ମାଣ ପ୍ରକ୍ରିୟା ଚାଲିଛି ଯଦି କୌଣସି ବିକାଶ ଆବଶ୍ୟକ
		ପଡେ କମ୍ପାନୀ ଏହାର ଯତ୍କ ନେବ
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HARSHVARDHAN GARG
B. R. Sponge & Power Ltd.
Director

୬ ବିନ୍ଦ୍ର ବିଷ୍ଟ୍ର ବୋର୍ଡ, ଓଡ଼ିଶା ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟନ୍ତଣ ବୋର୍ଡ,

Figure Officer
State Polition Control Board Odietas
ROURKELA

ଉପ-ଜିଲାପାଲ୍ଲ ବଶେଇ,

କ୍ରିଲା:ସୂହରଗଡ଼, ଓଡ଼ିଶା SUB-COLLECTOR BONAI EXECUTIVE SUMMARY OF PUBLIC CONSULTATION (HEARING) OF M/S B.R.SPONGE AND POWER LTD., HELD ON DTD.20-04-2022 (10.30 AM) AT FOOTBALL PLAYGROUND OF VILLAGE BAD-PURUNAPANI UNDER LAHUNIPARA BLOCK OF SUNDARGARH DIST. (ODISHA)

SI.	Issues raised by Public	Comments of the Project Authority
No. 1	Environment:	
	<ul> <li>Control of air pollution due to nearby sponge iron industry and dust Pollution in the locality due to Iron Ore transportation.</li> <li>Plantation to curb pollution and fruit bearing trees in both Sides of road from Tumkela to Arkeikela</li> <li>Protection of natural river/stream</li> <li>Tree plantation in and around Bonai area.</li> </ul>	<ul> <li>Company has provided ESP for air pollution control measures.</li> <li>The Company will spray water by the mobile water tanker as and when required.</li> <li>As Plantation is concern they are Planting trees in the abandoned areas every year during monsoon as well as they are distributing the Saplings among the local villagers to promote greenery, further they assure that they will Plant more trees in both sides of road from Tumkela to Arkeikela.</li> <li>The natural river is almost 2 km away from our Industry and further they assure that under no circumstances the waste water will access to the Natural river/ stream, to protect the soil erosion of natural river bank as required.</li> </ul>
2.	Local Employment :	Employment opportunity will be
ĺ	• Employment of local people in the company on	there due to expansion project.
	priority basis and employment to local educated	Local public will be given priority
	youth as per their qualifications.	for employment based on their
		qualification and experience.

Book

	Monthly Salary of Sanskrit teacher deployed in Saradhapur UP school.	Company has decided to bear the monthly salary of the Sanskrit leacher deployed in Saradhapur School & further company has already disbursing monthly salary teachers engaged from March 2008 onwards.
3.	Peripheral Development	
	a) Road Development:	Company will construct concrete
	i) Concreting of road from Tumkela to Areikela	village road from Tumkela to Areikela.
	b) Healthcare facility:	The Company shall provide free
	Health camp facility in Tumkela & Sardhapur	medicine facility along with the
	village	paramedical staff and pharmacist
	<ul> <li>Development of existing health centre in Bonaigarh</li> </ul>	in the locality. If require they will
		provide more free medicine and
		other treatment facilities.
	c) Education:	Deployment of adequate and
	i) Emphasize on education	qualified school teacher already
		provided to nearby school for
		better education by company as
		per recommendation by the school.
	i) Electrification:	Electrification and other electrical
	i) Electrification & Street Light provision at Village	provision as raised by the villagers
	Saradhapur	company assure to fulfil the same
	·	as per their requirement.
-	) Drinking water supply to local villagers	Company will provide the drinking
	,	water facility to local villagers.
-	Free education & books distribution to the	Company will provide free
	local peripheral villages	education with free books to the
		children's of nearby villagers.





1) Development of local villages, tribal people for fulfillment of social requirement.

Company will provide borewell with Syntax tank for drinking purpose and construction of community Hall in village Gamlei is in process further if any development requires Company will take care of.

B. R. Sponge & Power Ltd.

Harshvardhan Garg **Managing Director B R Sponge & Power Limited** 

Regional Officer

Odisha S.P.C.B. Rourkela ROURKELA

Sub-Collector, Bonai Sundargarh, Odisha

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ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟନ୍ତଣ ବୋର୍ଡ, ଓଡ଼ିଶା (ଜଙ୍ଗଲ, ପରିବେଶ ଓ ଜଳବାୟ ପରିବର୍ଭନ ବିଭାଗ, ଓଡ଼ିଶା ସରକାର



( ଜଙ୍ଗଲ, ପରିବେଶି ଓ ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ବିଭାଗ, ଓଡ଼ିଶା ସରକାର) ' ପରିବେଶ ଭବନ, ଏ/୧୧୮, ନୀଳକଣ ନଗର, ୟୁନିଟ୍-୮, ଭୁବନେଶ୍ରକ-୭୫୧୦୧୨

ସଂଖ୍ୟା:୩୮୧୦/IND-II-PH-987 CAD-3205

### ବିଜ୍ଞାପନ >

ତାରିଖ : ୧୫.୦୩.୨୦୨୨

ଏତଦ୍ୱାରା ସମୟକ ଅବଗତି ନିମନେ ଜଣାଇ ଦିଆଯାଉଅଛି ଯେ, ମେସର୍ସ ବି.ଆର୍. ସଞ୍ଜ ଏଷ ପାଞ୍ଜାର ଲିମିଟେଡ୍ ଓଡ଼ିଶାର ସୁନ୍ଦରଗଡ ଜିଲ୍ଲା ଲହୁଣୀପଢ଼ା ତହସିଲ ଅନ୍ତର୍ଗତ ବଡ଼ ଟୁମକେଳା ଗ୍ରାମସ୍ଥିତ ବେନିଫିସିଏସନ୍ ପ୍ରକଳ୍ପ କ୍ଷମତା ୧୮,୦୦,୦୦୦ ଟିପିଏ (through put), ପେଲେଟ୍ ପୁଷ ୧୨ ଲକ୍ଷ ଟିପିଏ, ସଞ୍ଜ ଆଇରନ୍ କ୍ଷମତା ୨୯୭୦୦୦ ଟିପିଏ (ଉପସ୍ଥିତ ଅନ୍ତର୍ଗତ), ବିଲେଟ୍ (Induction furnance ଏବଂ CCM) ୧୪୮୫୦୦ ଟିପିଏ, ରୋଲ୍ଡ ପ୍ରଡ଼କ୍ଷ (ରୋଲିଙ୍ଗ ମିଲ୍) - ୧୪୩୪୬୦ ଟିପିଏ, ୪୪ ମେଗାଷ୍ମଟ୍ ସିପିପି (ଡବୁଏ-ଏଚ୍.ଆର୍.ବି-୨୦ ମେଗାଷ୍ମଟ୍ ଏବଂ ୨୪ ମେଗାଷ୍ମଟ୍ ଏ-ଏଫ୍.ବି.ସି.), ୭୯୨୦୦୦ ଟିପିଏ କ୍ଷମତା ବିଶିଷ କୋଇଲା ବିଶୋଧନ ପ୍ରକଳ୍ପ ଥୋପୁଟ୍, ୪୮୫୦୦ ଏନ୍. ଏମ୍"/ଘଷା କ୍ଷମତା ବିଶିଷ ପୁଡ଼୍ୟସର ଗ୍ୟାସ୍ ପ୍ରକଳ ପ୍ରତିଷା କରିବା ନିମନେ ଭାରତ ସରକାରକ ପରିବେଶ, ଜଙ୍ଗଲ ଏବଂ ଜଳକ୍ଷୟ ପରିବର୍ଷନ ମନ୍ତ୍ରଶାଳୟ ଦ୍ୱାରା ପରିବେଶୟ ମଞ୍ଜୁରି ନିମନେ ଆବଶ୍ୟକ ପଡ଼ୁଥିବା ସର୍ବସାଧାରଣ ଶୁଣାଣି ନିମନେ ଓଡ଼ିଶା ପୁଡ଼୍ଷଣ ନିୟନ୍ତଣ ବୋଡ଼ିକ୍ ଆବେଦନ କରିଛନ୍ତି।

ଭାରିଡି ଅରକାର ପରିବେଶ, ଜଙ୍ଗଲ ଏବଂ ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ମନ୍ତଶାଳୟର ପରିବେଶୀୟ ମଞ୍ଜୁରି ନିମନ୍ତେ ଅଧିସୂଚନା ସଂଖ୍ୟା: ଏସ୍.ଓ.୧୫୩୩(ଇ), ତା.୧୪.୦୯.୨୦୦୬ ଅନୁଯାୟୀ ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟନ୍ତଣ ବୋର୍ଡି, ଓଡ଼ିଶା, ଭୁବନେଶ୍ୱରଙ୍କୁ ସର୍ବସାଧାରଣ ଶୁଣାଣି କରିବାର ଛମତା ପ୍ରଦାନ କରିଛନ୍ତି । ଏଥି ନିମନ୍ତେ ବୋର୍ଡ, ସର୍ବସାଧାରଣଙ୍କ ସମେତ ପ୍ରକୃତ ଅଧିବାସୀ, ପରିବେଶୀୟ ସଂସ୍ଥା ଏବଂ ପ୍ରଞ୍ଜାବିତ ପ୍ରକଳ୍ପ ସ୍ଥାପନ ହେଉଥିବା ସ୍ଥାନରେ ଜନବର୍ଗ, ପ୍ରକଳ୍ପ ଯୋଗୁ ଉଚ୍ଛେଦ ହେଉଥିବା ବାସିନ୍ଦା, ପ୍ରକଳ୍ପ ଯୋଗୁ ପ୍ରଭାବିତ ହେଉଥିବା ବାସିନ୍ଦା, ପ୍ରକଳ୍ପ ଯୋଗୁ ପ୍ରଭାବିତ ହେଉଥିବା ବାସିନ୍ଦା, ମତନତ, ମତବ୍ୟ ଓ ଆପର୍ଷ ପତ୍ର ଆହାନ କରୁଛନ୍ତି । ଏଥି ନିମନ୍ତେ ବ୍ୟକ୍ତିର ଅର୍ଥ କେବଳ ନିମ୍ବମତେ ବୁଝାଯାଉଛି ।

(କ) ପରିବେଶୀୟ ମଞ୍ଚରି ଦ୍ୱାରା ପୂଭାବିତ ହେଇଥିବା ବା ହେବାକୁ ଥିବା ଯେ କୌଣସି ବ୍ୟକ୍ତି ।

(ଖଁ) ପ୍ରକଳ୍ପ ସମ୍ପନ୍ଧିତ ପରିବେଶୀୟ ମଞ୍ଜୁରି ପାଇଁ ଆଗତ ଦର୍ଗଖାନ୍ତ ପରିପ୍ରେକ୍ଷୀରେ ତହିଁ ଉତ୍ପରେ କର୍ତ୍କୃତ୍ୱ ଜାହିର କରିଆ<u>ରୁଥି</u>ବା କୌଣସି ବ୍ୟକ୍ତିବିଶେଷ ।

(ଗ) ପରିବେଶ କ୍ଷେତ୍ରରେ କାର୍ଯ୍ୟ କରୂଥିବା କିନ୍ୟା/ଏକ୍" ପ୍ରହ୍ୟବିତ ପ୍ରକଳ୍ପ ଦ୍ୱାରା ପ୍ରଭାବିତ ହେଉଥିବା (ପଞ୍ଜୀକୃତ ବା ଅଣପଞ୍ଜୀକୃତ) ଯେ କୌଣସି ବ୍ୟକ୍ତି ସମୂହଙ୍କ ଫୁଘ।

(ଘ) ପ୍ରଥାବିଡ ପ୍ରକଳ୍ପର ସ୍ଥାନୀୟ ସୀମାଭୁକ ନିକଟକର୍ଭା ଅଞ୍ଚଳରେ ଯେ କୌଣସି ସ୍ଥାନୀୟ କର୍ଭପକ୍ଷ ।

ଉପରେକ୍ତି ବ୍ୟକ୍ତିମାନେ ସେମାନଙ୍କର ପ୍ରଥିବ, ମଡାମଡ଼ି, ମଡବ୍ୟ ଏବଂ ଆପରି ଇତ୍ୟଦିକୁଁ ସର୍ବର୍ଷ୍ୟ ସଚିତ୍ର, ଡାକ୍ୟ ପ୍ରଦୂଷଶ ନିୟରଣ ବ୍ୟେତି, ଓଡ଼ିଶାଙ୍କୁ ଲିଖିଡ ଆକାରରେ ଏହି-କ୍ଷିମ୍ମପନ ପ୍ରକାଶନର ୩୦ ଦିନ ମଧ୍ୟରେ ରେତିଷ୍ଠି ଡାକ ଯୋଗେ ଜଣାଇ ପାରିବେ। ଏହା ଛଡ଼ା ଛକ୍ତ ପ୍ରଥାବିତ ପ୍ରକଳ୍ପ ଛପ୍ତର୍ଗ୍ୱେଲିଖିଡ ବା ମୌଖିକ ଭାବେ ମଡ଼ାମ୍ପଡ ହେଳା ପାଇଁ ଇତ୍କଳ ବ୍ୟକ୍ତିମାନେ ଡା.୨୦.୦୪.୨୦୨୨ରିଖ ଦିବା ୧୦.୩୦ ଘଟିକା ସମୟରେ ସୁନ୍ଦରଗଡ଼ କିଲ୍ଲା, ଲହୁଣୀପଡ଼ା ବୃକ ଅବର୍ଗତ ବଡ଼ ପୁରୁଣାପାଣି ଗ୍ରାମସ୍ଥିତ ଫୁଟବଲ ଖେଳପଡ଼ିଆଠାରେ ଧାର୍ଯ୍ୟ ସର୍ବସାଧାରଣ ଶୁଣାଣି ସମୟରେ ମଧ୍ୟ ଜପସ୍ଥାପନ କରିପାରିବେ। ଉକ୍ତ ସର୍ବସାଧାରଣ ଶୁଣାଣି କଠାର ଭାବରେ ଭାବରେ ସର୍ବର୍ଦ୍ଧନ ଜଙ୍ଗଲ ଏବଂ ଜଳବାୟ ପରିବର୍ଦ୍ଧନ ମଶ୍ତଣାଳୟ ଫ୍ଲାଗ ପ୍ରବର୍ତ୍ତ ପର୍ବାରଙ୍କ ଅନ୍ତର୍ଗାୟ କର୍ଯ୍ୟ ଜଣାର କରେ ଓଥା ଓଡ଼ିଶା ସରକାରଙ୍କ ଅନ୍ତର୍ଗାୟ କର୍ଯ୍ୟକାରୀ କରେଥିବ ।

୍ରପ୍ରଥାବିତ ପ୍ରକଳ୍ପ କିଷୟରେ ବିଶବ୍ ଭାବରେ ଜାଣିବା ପାଇଁ ପରିବେଶୀୟ ପ୍ରଭାବ ମୂଲ୍ୟାୟନ ବିବରଣୀ (Environmental Impact Assessment) ଏବଂ ଏହାର ନିର୍ବାହୀ ସାରାଂଶ (Executive Summary) ଓଡ଼ିଆ ଏବଂ ଇଂରାଜୀ ଭାଷାରେ ନିମୁଲିଖିତ ସ୍ଥାନମାନଙ୍କରେ ମିଳିପାରିବ ।

୧. କିଲାପାଳଙ୍କ କାର୍ଯ୍ୟାଳୟ, ସୂନ୍ଦରଗଡ଼ i

🗦 🚨 ପରିଭିଦ ପ୍ରଶ୍ୟ ନିର୍ବାହା ଅଧିକାଷା 🛣 🕏

୪. **ପୂର୍ଣ୍ଣ କାମ୍ୟାଳୟ, ରାଜ୍ୟ ପ୍ରଦୂଷଣ ନିୟସର ବେଳ, ଓଡ଼ିଆ, ପରି**ବେଶ ଭବନ, ଏ/୧୧୮, ନାଳକଶ ନଗର, ଜବନେଶ୍ୱର-୭୫୧୧୧୨।

ଃ. ଆଞ୍ଚଳିକ କାର୍ଯ୍ୟାକ୍ଷ୍ନ, ରାଜ୍ୟ ପ୍ରଦୃଷଣ ନିୟନ୍ତଣ କୋର୍ଡ୍ଡ ଅଡ଼ିଶା, ରାଉରକେଲା ।

୬. 🛮 ଜଳକ, ପରିବେଶ୍ ଓ ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ବିଭାଗ, ଓଡ଼ିଶା ସ୍ରୁକାର, ଭୂବନେଶ୍ୱର । ,

ଏତଦ୍ ବ୍ୟତୀତ ପରିଦେଶୀୟ ପ୍ରଭାବ ମୂଳ୍ୟାୟନ ବିକରଶୀର ନିର୍ମିହୀ ସାର୍ଜାର୍ଷ (Executive Summary) ଓଡ଼ିଆ ଏକଂ ଳଂରାକୀ ଭାଷାରେ ରାଜ୍ୟ ପ୍ରଦୂଷ୍ଟ ନିୟନ୍ତଣ ବୋର୍ଡ, ଓଡ଼ିଶାର ଓଡ଼ିସ୍କାଲଟ୍ www.ospcboard.orgରୁ ମଧ୍ୟ ମିକିପରିକୁ ।

ଏ ବିଷୟରେ ସଦିଶ୍ୱେଷ୍ଟ ବିବର୍ଣଣ ପାଇଁ ରାଜ୍ୟ ପ୍ରଦୁଷଣ ନିୟକ୍ଷ ବୋର୍ଡ , ଓଡ଼ିଶାର ଅଞ୍ଚଳିକ କାର୍ଯ୍ୟାଳୟ , ରାକରକେଲାସ୍ଥିତ ଅଞ୍ଚଳିକ ଅଧିକାରୀ କିମ୍ବା କୁନନେଶ୍ୱରସ୍ଥିତ ମୁଖ୍ୟ କାର୍ଯ୍ୟାଳୟରେ ସହସ୍ୟ ସଟିବଙ୍କ ସହ ଯୋଗାଯୋଗ କରାଯାଇପାରେ । OIPR-08012/11/0301/2122

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### STATE POLLUTION CONTROL BOARD, ODISHA



No. 3803/

IND-II-PH-987

Date: 15.03.2022

#### NOTICE

It is brought to the notice of all concerned that M/s B.R Sponge and Power Limited has proposed to have Environmental Assessment Expansion of existing 66,000 TPA Sponge Iron unit to proposed final capacity of Beneficiation Plant - 18,00,000 TPA throughput, Pellet Plant -12,00,000 TPA, Sponge Iron - 2,97,000 TPA (including existing), Billets (Induction Furnace & CCM) - 1,48,500 TPA, Rolled Products (Rolling Mill) - 1,43,460 TPA, CPP of 44 MW (WHRB -20MW & AFBC-24 MW), Coal Washery of 7,92,600 TPA throughput, Producer Gas Plant - 48,500 Nm3/hr at village Baad Tumkela under Lahunipara Tehsil of Sundargarh District to obtain Environmental Clearance from 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 project in writing or orally may also do so during the public hearing to be conducted on 20.04.2022 at 10.30 A.M at Football Playground of village Bad-Purunapani under Lahunipara 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 (EMP) 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, Zilla Parishad, Sundargarh.
- In 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.

SG/-MEMBER SECRETARY OIPR - 08012/11/0302/21-22

-the Times of India 4.18.3.22 P-116

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