

Ref.:RNPL/Thermal/Nasik/EC-01/2016-17/01

Date: 31st Aug. 2016.

To,

The Scientist - F,

Ministry of Environment, Forests and Climate Change,

3rd Floor, Vayu Block, Indira Paryavaran Bhawan,

Jor Bagh Road, Aliganj,

New Delhi. - 110 003.

Sub.:- Half yearly compliance conditions of environmental clearance letter of MoEF for Coal based Thermal Power Plant, 5 x 270 MW (Phase-I) located at Addl.MIDC Musalgaon,Tal.Sinnar,Dist.Nashik (Maharashtra).

Ref.:- I) MoEF letter no. J 13012/11/2008 -IA II (T) dtd. 28 th July 2010,

II) MoEF letter no. J 11013/ 41/2006/-A II (I) dtd. 6 th Apr. 2011.

Dear Sir / Madam,

This is pertaining to above cited subject & referred letters, we are submitting herewith point-wise compliance of Environmental conditions for the period of **Feb. 2016 to Jul. 2016.**

This is for your perusal please.

Thanking you.

Yours faithfully,

Authorised Signatory.

Encl.:- as said above

Cc to:- i) The Chief Conservator of Forests,

Regional office, (WCZ)

Ground Floor, East Wing, New Secretariat Building, Civil Lines,

Nagpur. - 440 001.

ii) The Chairman,

Central Pollution Control Board,

CBD cum Office Complex,

East Arjunnagar, New Delhi -110 032.

iii) The Chairman,

Maharashtra Pollution Control Board,

Kalpataru point, 3 $^{\rm rd}$ & 4 $^{\rm th}$ Floors, Sion Matunga Scheme Road no.8,

Sion circle, Sion (E), Mumbai.

Rattanındia Nasik Power Limited

(Formerly Indiabulls Realtech Limited)

COMPLIANCE OF CONDITIONS OF ENVIRONMENT CLEARANCE LETTER NO. J 13012/11/2008-IA II(T) DATED 28th JULY 2010 FOR COAL BASED THERMAL POWER PLANT, PHASE - I (5 X 270 MW) OF M/s.RATTANINDIA NASIK POWER LTD, AT ADDITIONAL MIDC MUSALGAON, TAL.SINNAR, DIST.NASHIK - 422 103 (MAHARASHTRA).

REPORT PERIOD:-FEBRUARY 2016 TO JULY 2016.

SI. No.	EC Condition no.	Particulars	Status	
1	Part A	Specific Conditions		
	(i)	Provision of FGD to be provided for future use as and when required.	Space provision for FGD is provided.	
	(ii)	The Project proponent shall facilitate the State Govt in creation of committee under the charge of District Collector and comprising of a representative of the Maharashtra Pollution Control Board and local civil society (NGO). The committee shall monitor the performance of the Power plant and submit its report to Regional Office of Ministry of Environment & Forests from time to time. The committee shall meet atleast once a year and meeting shall be initiated by the project proponent.	Will be complied.	
	(iii)	Hydro - geological study of the area shall be also reviewed annually and results submitted to the Ministry and concerned agency in the State Govt. In case adverse impact on ground water quantity and quality is observed at any stage, immediate mitigating steps to contain any adverse impact on ground water shall be undertaken.	After operation phase.	
	(iv)	No ground water shall be extracted for use in operation of the power plant even in lean season.	Complied.	
	(v)	No water bodies including natural drainage system to be disturbed for setting up / operation of the plant.	Natural drainage system /water body is not disturbed for setting up of the plant.	
	(vi)	COC of 5.0 shall be adopted.	Complied .	
	(vii)	Local employable youth to be trained in skills relevant to project for eventual employment in the project itself. The action taken report and details thereof to this effect shall be submitted to the Regional Office of the Ministry and the State govt. Dept. concerned from time to time.	Complied	

SION

		*
(viii)	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Being complied.
(ix)	Two stacks of 275 m height with flue gas velocity of 22 m/s shall be installed.	Complied.
	High efficiency Electro static precipitators (ESPs)shall be installed to	
(x)	ensure that particulate emission does not exceed 50 mg/Nm ³ . An additional ESP field (for design coal parameters) shall be provided.	Complied
(xi)	Adequate dust extraction system such as cyclones / bag filters & water spray systems in dusty areas such as Coal handling and ash handling points, transfer areas and other vulnarable dusty areas shall be provided.	Complied
(xii)	Utilization of 100% fly ash generated to be made from 4 th year of operation of plant . Status of implementation shall be reported to the Regional office of the Ministry from time to time.	Units are not in operation.
(xiii)	Fly ash to be collected in dry form and storage facility (silos)shall be provided. Unutilised fly ash shall be disposed off in the ash pond in the form of slurry. Mercury and other heavy metals (As,Hg,Cr,Pb etc.) will be monitored in the bottom ash as also in the effluents emanating from the exsisting ash pond. No ash shall be disposed of in low lying area.	Envisaged & will be complied.
(xiv)	High concentration Slurry disposal system for fly ash disposal to be adopted.	Complied
(xv)	Ash pond shall be lined up with HDP/ LDP or any other suitable impermeable lining such that no leachate takes place at any point of time. Adequate safety measures shall also be implementated to protect the ash dyke from getting breached.	Complied.
(xvi)	For disposal of bottom Ash in abandoned mines (if proposed to be undertaken) it shall be ensured that the bottom and sides of mined out areas are adequately lined with clay before Bottom Ash is filled up. The Project proponent shall inform the State Pollution Control Board well in advance before undertaking activity.	Units are not in operation.

(xvii)	Green belt consisting of 3 tiers of plantations of native species around plant and atleast 100 m width shall be raised. Wherever 100 m width is not feasible a 50 m width shall be raised and adequate justification shall be submitted to the ministry. Tree density shall not be less than 2500 per ha. with survival rate not less than 75 %.	Complied.
(xviii)	Besides ,development of green belt in the plant site the project proponent shall also undertake extensive plantation such that the plantations can act as buffer against villages / human habitations in vicinity. To meet the expenditure of these plantations and their management,a common Green Endowment Fund should be created by the project proponent.	Complied .
(xix)	Two nearest villages to be adopted and provide basic amenities like	
(xx)	The project proponent shall also contribute in development of neighbouring villages. Special package with implementation schedule for Implementation schedule for providing fluoride free potable water in nearby villages & schools to be undertaken in time bound manner.	Complied .
(xxi)	An amount of Rs. 27.20 Cr to be earmarked as one time capital cost for CSR program as committed in letter dt 23.03.10. Subsequently a recurring expenditure of Rs. 5.5 Cr / annum to be earmarked for CSR activities. Details to be submitted within one month along with road map for implementation.	

(xxii)	While identifying CSR programme the Company shall conduct need based assessment for the nearby villages to study economic measures with action plan which can help in upliftment of poor section of society. Income generating projects consistent with the traditional skills of the people besides development of fodder farm, fruit bearing orchards, vocational training, etc. can form a part of such programme. Comopany shall provide seperate budget for community development activities to help income generating programmems. This will be in addition to vocational training for individuals imparted to take up self employment and jobs.	Complied .
(xxiii)	It shall be ensured that in -built monitoring mechanism for the schemes identified is in place and annual social audit shall be got done from the nearest government institute of repute in the region. The project proponent shall also submit status of implementation of the scheme from time to time.	Complied. Social Audit being done by Vanrai Mitra Mandal.
Part B	General Conditions:	
(i)	The treated effluents conforming to the prescribed standards only shall be recirculated & reused within the plant. There shall no discharge outside the plant boundary except during monsoon. Arrangements shall be made that effluents & storm water shall do not get mixed.	Being envisaged and complied.
(ii)	A sewage treatment plant shall be provided (as applicable) and treated sewage to be used for raising Green belt / plantation.	Complied.
(iii)	Rainwater harvesting should be adopted. Central groundwater Authority / Board shall be consulted for finalization of appropriate Rainwater harvesting technology within a period of three months from the date of clearance and details to be furnished.	Implementation of Rain water harvesting system is in progress.
(iv)	Adequate safety measures shall be provided in the plant area to check / minimize spontaneous fires in coal yard during summer season. Copy of these measures with full details along with location plant layout shall be submitted to the ministry as well as to the regional office of the Ministry.	Complied.

15,0mm

(v)	Storage facility for auxiliary liquid fuel such as LDO/ HFO/ LSHS to be made in plant area in consultation with Dept.of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5 %. Disaster management plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil.	Complied.
(vi)	Regular monitoring of ground water level shall be carried out by establishing network of existing wells and constructing new peizometers. Monitoring around ash pond area shall be carried out particularly for heavy metals (Hg,Cr,As,Pb) and records maintained and submitted to Regional office of Ministry. The data so obtained should be compared with the baseline data so as to ensure that the ground water quality is not adversely affected due to the project.	Complied.
(vii)	Monitoring surface water quantity and quality shall also be regularly conducted and records maintained. The monitoring data shall be submitted to the Ministry regularly. Further, monitoring points shall be located between the plant and drainage in the direction of flow of ground water and records maintained. Monitoring of heavy metals in ground water shall also be undertaken.	Complied .
(viii)	First Aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	Complied.
(ix)	Noise levels emanating from Turbines shall be so controlled that the noise in work zone shall be limited to 75 dBA. For people working in high noise area, requisite PPE like earplugs, earmuffs etc shall be provided. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non / less noisy areas.	Complied .

Sidmy

	(×)	Regular monitoring of ground level concentration of SO_2 , NOx , $PM_{2.5}$, & PM_{10} and Hg shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the regional office of the Ministry. The data should also be put on the website of the company.	Complied.
	(xi)	Provision shall be made for the housing of construction labour (as applicable) within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of project.	Complied.
(xii) that the Project has been accorded environmental clearance and paper ' Aaj ka Anand' & Marathi news paper	a) Advertized in two local newspapers on dated 31.07.10 in Hindi news paper 'Aaj ka Anand' & Marathi news paper 'Sakal'. b) copy of the same published in said news paper is in our record.		
	(xiii)	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad / Municipal Corporation, urban local Body and the local NGO if any, from whom suggestions / representations ,if any, received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied.
	(xiv)	A seperate Environment Management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environment Management cell has been setup.

Significant

(xv)	The proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB . The criteria pollutant levels namely; SPM, RSPM (PM $_{2.5}$ & PM $_{10}$), SO $_2$, NOx (ambient levels as well as stack emission) shall be displayed at a convenient location near the main gate of the company in the public domain.	Complied.
(xvi)	company along with the status of compliance of environmental clearance condition and shall also be sent to the respective Regional Office of the Ministry by e-mail.	Complied.
(xvii)	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office, Central Pollution Control Board and State Pollution Control Board. The project proponent shall upload the status of compliance of the environmental clearance conditions on their website and update the same periodically and simultaneously send the same by e-mail to the Regional Office, Ministry of Environment and Forests.	Complied.
(xviii)	Regional Office of the Ministry of Environment & Forests will monitor the implementation of stipulated conditions. A complete set of documents including Environment Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring. Project proponent will up-load the compliance status in their website and up-date the same from time to time at least six monthly basis. Criteria pollutants levels including NOx (from stack & ambient air) shall be displayed at the main gate of the power plant.	

	(xix)	Separate funds shall be allocated for implementation of environmental protection measures along with item-wise break-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should be	The project has earmarked sufficient funds for the implementation of environmental protection measures. The cost of these measures are included as a part of project cost. Planning and monitoring mechanism has been put into place for effective implementation of environmental protection measures.
	(xx)	reported to the Ministry. The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the concerned authourities and dates of start of land development and commissioning of plant.	Complied.
*	(xxi)	Full cooperation shall be extended to the Scientists / Officers from the Ministry / Regional Office of the Ministry at Bangalore / CPCB / SPCB who would be monitoring the compliance of environment status.	Noted and agreed.
4		The Ministry of Environment and Forests reserves the right to revoke the clearance if conditions stipulated are not implementated to the satisfaction of the Ministry. The ministry may also impose additional environmental conditions or modify the existing ones, if necessary.	Noted and agreed.
5		The environment clearance accorded shall be valid for a period of 5 years to start operations by the power plant.	Noted and agreed.
6	,	Concealing factual data or submission of false / fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract under the provisions of Environment (Protection) Act,1986.	Noted and agreed.
7	,	In case of any deviation or alteration in the project proposed including coal transportation system from those to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequecy of the condition(s) imposed and to add additional environmental protection measures required, if any.	Noted and agreed.
8		The above stipulations would be enforced among others under the Water (prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981,the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling)Rules, 1989 and its amendments, the Public Liability Insurance Act, 1991 and its amendments.	Noted and agreed.

9		Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within 30 days as prescribed under Section 11 of the Environment Appellate Act,1997.	Noted and agreed.
		Clearance - Regarding. Vide, MoEF letter No. J -11013/41/20	006-IA.II(I) dated 6 th April 2011
		Continuous monitoring of stack emissions as well as ambient air quality (as per notified standards) shall be carried out and continuous records maintained. Based on the monitored data, necessry corrective measures as may be required from time to time shall be taken to ensure that the levels are within the permissible limits. The results of monitoring shall also be submitted to the respective Regional office of MoEF regularly. Besides, the results of monitoring will also be put on the website of the company in the public domain.	Complied.
	ii)	The six monthly monitoring report as well as the monitored data on various parameters as stipulated in the environment clearance conditions shall be put on the website of the company and also regularly updated. The monitored data shall also be submitted to respective State Pollution Control Board /UTPCCs and the Regional Office of MoEF.	Complied .
	iii)	The ambient air quality data as well as the stack emission data also be displayed in public domian at some prominent place near the main gate of the company and upload in real time.	Will be complied.
	Additional conditions regarding "Extension of validity of EC and amendment of EC for temporary permission for transportation of coal by -road" g vide J-13012/11/2008-IA.II(T) amended on 10.02 .2016 by Ministry of Environment Forersts and Climate Change, Gol, New Delhi.		
	i)	Prior requisite approvals from the concerned Authorities shall be obtained.	Will be complied.
	ii)	Adequate road safety measures shall be provided for pedestrians and specifically near Schools.	Will be complied.
	iii)	Monitoring of air pollution and noise shall be carried out at least once in a month and submitted to Ministry's R.O. and SPCB.	Will be complied.

Sidenty

	iv)	The PP shall take up the matter of capacity augmentation of the Routes with the State Government and shall also facilitate the same.	Will be complied.
	v)		Complied. Advertisement published in local newspaper "PunyaNagari" & "Deshdoot Times" dtd.24 th Feb.2016.
4		All other conditions mentioned in the EC and its amendment shall remain the same.	Noted and agreed.

SIONIN

Annexure - I

Rattanındia Nasik Power Ltd, Sinnar

	Total Expenditure of CSR - 2016			
No.	A. Education & Training-Programme	Total Amount		
NO.		Total Alliount		
1	Provided Vocational Course at Government ITI, Sinnar in 8 trades. Besides providing travelling facility monthly stipend of Rs. 2000/- is paid Beneficiary: 163 students (Gulvanch-106 & Musalgaon-57).	1,20,14,316		
2	Provided education to youths in Govt. ITI- 3 months Training for 94 Students.	6,88,595		
3	Organized Career Guidance Programme for students of 10 th and 12 th standard. Beneficiary: 994 students.	88,600		
4	Appreciation Programme was conducted for 10th std. students Beneficiary-309 Students.	63,260		
5	Ukhane competition was conducted for Women Participantss: 230 Women	3,500		
6	Appreciation Programme was conducted for Sport achievement at Block, Regional & State level Beneficiary: 51 Students	7,980		
7	Drawing Competition for students Participants:300 Students	6,339		
8	Youth Development Programme: Sponsored Winter Intra Sport Competition Beneficiary:880 Youth and Students	24,700		
9	Career Guidance Workshops for students, unemployed youth , Six programmes, Beneficiary:240 Youth , Students	20,895		
10	Competitions for vadi and vasti school [2 school] Participants:117 students	7,902		
11	Celebrated 15th Aug. & 26th Jan. Participants: 8500 students & villagers	74,162		
12	Donated Loud Speaker Set to High School	16,800		
13	Financially supported for further education Beneficiary:2	7,000		
14	Sponsored 8 th State level Sinnar Marathon Participants:3600 Players	3,40,000		
15	Motivated and Promoted to associate companies with Indiabulls for CSR activities. distributed school bags by L&T–332 at Datli village	0		
16	Develop library – Distributed books and cupboards for library	35,000		
17	Done Socio-Economic Need Based Survey	5,25,000		
18	Provided Vocational Guidance Training to Youths-Auto Cad Training	35,000		
19	Started a non-formal education i.e.Anganwadi for site labours children.	50,000		
20	Provide educational things (School Bags, Note books & Pen) to Primary	1,00,000		
21	Provide Essential laboratory Material to Musalgaon High School	50,000		
22	Ideal School Competition – 2010-2014 (Three Yrs)	3,09,556		
23	Appreciation prog. for 10th Std. toper Students ,Sinnar Block total 68 School.	48,715		
24	Drawing competition for Sinnar Block Primary school students -Safety.	99,000		
25	Appreciation prog. for 10th Std. toper Students ,Sinnar Block total 68 School & 136 students-2014.	48,000		
26	Sinnar Talent Search -Competation	50,000		
27	To provide Vocational Guidance Training to Youths-Driving Training	20,000		
	Total-A	1,47,34,320		

Signifi

No.	B. Health-Programme	Total Amount
1	Medical Check-up Camp & free Primary treatment Total Camps:11	2,06,507
2	HIV/ AIDS Awareness programme	11,552
3	Health Education for Women Beneficiary:550 Women	8,500
4	School Medical Check-up Camp [Primary and secondary schools] Beneficiary:1850 students	15,446
5	De-worming camp at Primary and Secondary Schools Beneficiary:1850	22,500
6	Blood group checkup camp at Primary and Secondary Schools Beneficiary:1460	31,270
7	Gynecological camp for ladies Beneficiary:530	14,535
8	Healthy Baby Contest and check-up for 0-3 yrs. Babies Participants:510	25,925
9	Pest Control [Eight times]	66,120
10	Free Cataract Eye Surgery Camp No of Camps:40 Beneficiary: 206 senior	8,12,300
11	Distributed wheel Chairs Beneficiary:17	86,400
12	Organized free health check-up camp for site labours	38,000
13	Provided Fogging Machine for Pest Control to GP Gulvanch	34,000
14	Community Eye Check up Camp & Social Awarnees Lecture at Bargaon Pimpari & Naigaon	25,000
15	Provide Equipment to PHC Naigaon	25,000
16	Publicity of Govt. Scheme- Rajiv Gandhi Jivandai Yoganan- Installed Banners no. 74	50,000
17	Start Mobile Medical Van. The project name Rattanindia Arogya Vahini	24,50,000
	Total-B	39,23,055
No.	C. Medical Aid-Programme	Total Amount
1	Master Prashant Sanap -Heart and lungs Surgery	2,10,000
2	Master Rahul Kangane-Leg operation]	12,500
3	Smt. Vimal Tadge -Heart Surgery	2,25,000
4	Mr. Dnyneshware Sanap-Knee Surgery	45,000
5	Deepali Shirsath-Heart Surgery	0
6	Mr.Shivaji Shirsat -Brain Surgery	14,000
7	Mast. Atharv Sanap -Abdominal Surgery	9,000
8	Hospitalization charges, treatment expenses of 14 persons[56,500
9	Master Yash Sudarshan Sanap - bone marrow	2,15,000
10	Mrs. Ranjana Garkal - Leukemia [Naigaon]	50,000
11	Mast. Deepak Sanap -mentally & physically challenged boy.	16,500
12	Mr. Ram Bodake-Ear Surgery Pimpalgaon Nipani	50,000
13	Mr.Ramdas Sanap -knee surgery	50,000
14	Mr.Prashant Sanap-Leg Surgery	50,000
15	Mrs. Swati Pansare-Gync. Treatment- Bargaonpimpri	
13	The state of the s	45,000

Somp

17	Mr.Chhabu Kalse -Ischaemic Heart Diseases.	15,000
18	Mr.Dyaneshwar Shinde-LUMBOSACRAL SPINE Surgery	45,000
19	Mrs.Alka M Shinde Shinde - tiny lacunar infarcts in bilateral periventricular areas	45,000
20	Medical aid to Mr.Laxman Sanap[Snak bite]	50,000
21	Medical aid to Mrs. Yogita Kangane [Asymmetric Motor]	46,000
22	Medical aid to Mr. Sandip Katkade [Accident]	10,000
23	Medical aid to Mrs. Janabai Damu Kangane [Brain Surgery]	45,000
24	Medical aid to Mast. Aniket G. Shinde [Brain treatment]	30,000
25	Medical aid to Subash Shainde [Cancer Treatment]	25,000
	Total-C	13,94,158
No.	D. Women Empowerment-Programme	Total Amount
1	Trained Self Help Groups - Concept of SHG Beneficiary:440	30,745
2	Health Awareness & Haldi Kumkum , cultural activities Participants:350	8,768
3	Held SHG Training Programmes on Record keeping, capacity building, etc. Beneficiaries:410	30,200
4	Distributed bag and records to SHG's Beneficiaries:40	7,200
5	Vocational Guidance Training on making Phenyl, Cleaner, Liquid Soap,	61,500
6	Distributed Tree saplings to 34 Women Self Help Groups & 600 to Gulvanch GP	23,200
7	Sewing classes for women at Musalgaon and Gulvanch [3 months] Beneficiaries: 50	60,000
8	Provided Sewing Machine to Women in Self Help Groups	50,000
9	Haldi-kumkum programme & conducted an Awareness talk about Rajiv Gandhi Jeevandayee Arogya Yojana . for the women at Gulvanch village	10,000
10	Conducted Vocational Guidance Training on making box & Beauty Parlor	50,000
	Total - D	3,31,613
No.	E.1.Communinty Infrastructure Development -Completed-Programme	Total Amount
1	Installed of 20 Solar Light	6,48,000
2	Installed of Mercury street lights -54 nos.	1,35,000
3	Constructed of Stage Roof at Secondary school	60,000
4	Constructed of Pucca roads-Nilkamal (Musalgaon) -Gulvnach	2,19,20,519
5	Constructed of Pucca roads at Datali	90,00,000
6	Repaired Village Internal Roads at Gulvanch, Musalgaon & Datali	3,19,000
7	Provided 300 school benches at Primary school, Musalgaon	3,70,000
8	Donate Computers to Schools-(Old-23 & New-9)	3,58,000
9	Organized Common Marriage Ceremony	9,16,000
10	Donation towards Sinnar Festival	5,00,000
11	Donation towards Police Welfare Board	25,000

Sonm

12	Provided 3 Borewells & Handpumps to Datli Village.	2,67,000
13	Organized Pre-Preparatory Police and Army Recruitment Training Prog.	8,00,000
14	Distributed of Essential things to 10 no.s of Rural Anganvadies-Baby Chairs, Informative Carts (3D)	88,000
15	Installated of 8 nos. of energy efficient lights at Sulewadi [Bargaonpimpri]	34,000
16	Constructed of Crematorium	7,80,000
17	Constructed of Community Hall at Musalgoan	26,04,400
18	Chain Link Fencing to Dagadwadi Primary school	3,45,325
19	Chain Link Fencing to Gangajichamala Primary school	3,45,325
20	Sponsership towards Construction of Cremation Ground at Sinnar	45,14,370
21	Provided Drinking Water Supply through 6 no. of Borewells & handpump at Musalgaon	4,58,000
22	Donation towards Construction of Sabhagra at Lakhagaon-Gangapadli Village (190 MLD Pipe Line)	5,00,000
23	Provided Plastic Tanks to Chara Chavani (Domestic Animals) for Water stories at Dodi (Sinnar Block)	50,000
24	Donation towards Construction/Repairing of Road (10MLD Pipe Line) at Sinnar Town.	38,82,000
25	Constructed & Shifted of Charan baba Mandir to Village	2,70,000
26	Donation towards Construction of Cremation Center & Street Lights at BargaonPimpari Village	5,00,000
27	Donation towards Construction of Police Station at Nashik-Pune highway (Malwadi village near to Sinnar)	4,39,362
28	Donation towards Construction of Common Toilets (20 nos.) at Community & ZP School at Musalgaon.	11,44,028
29	Donation towards Renovation of Samaj Mandir at Musalgaon	3,99,675
30	Donation towards making running track at Gulvanch High School.	50,500
31	Donation towards People Contribution for (Govt.Scheme)Drinking Water Supply at Pimpalgaon Nipani	2,50,000
32	Donation towards Construction of Sabhagra at Dharana Sanghavi Village (190 MLD Pipe Line)	10,00,000
33	Constructed 20 no.of Common Toilets (5 nos. of Units)	10,00,000
34	Constructed Primary school Building (5 rooms 20 Urinals & 4 toilets)	28,78,000
35	Made chain link fencing around cremation centre [Gosavi Samaj] at Gulvanch	1,60,000
36	To construct Anganwadi at Gangajimala, Gulvanch	5,10,000
37	Provided Drinking Water supply through Wells (Gut no.1060,688 735) - Pipe line at Gulvanch Village, Dagadwadi & High School at Gulvanch	20,50,000
38	Donation towards construction of Secondary School at Deshwandi Village.	10,00,000
39	Donation towards Construction of Community hall & Entrance Gate at Lakhalgaon Village	5,00,000
40	Sponsor donation towards Purchasing sport equipments & Cricket ground making at kanadimala, Sinnar to Sinnar Taluka Cricket	50,000

Sont

41	Sponsor donation towards the Publication of souvenir booklet of the Revenue Sport & Cultural Competitions	2,00,000
42	Donation towards Construction of Community hall & Renovation of Mandir at kalvi Village	5,00,000
43	Donation towards reconstruction of Cremation Ground at Lakhalgaon village (190 MLD Pipe line)	5,00,000
44	Donation towards reconstruction of Primary School Building at Lakhalgaon village (190 MLD Pipe line)	10,00,000
45	Donation towards construction of Sabhagrah/Community Hall at Odha Village (190 MLD Pipe line & Pump House).	5,00,000
46	Donation towards Construction of Cremation ground at Odha Village (190 MLD Pipe line & Pump House).	10,00,000
47	Constructed of Kaccha road around boundary wall to Villagers & wadiwasti	36,00,000
48	Donated towards Construction Community Hall & Solar Street Lights at Naigaon Village	30,00,000
49	Construction of WBM/BBM Roads/CD works at Pimpalgaon Nipani Village along 190 MLD Cross Country Pipeline.	1,14,18,118
50	Donation towards construction of Sabhagrah/Community Hall at Pat Pimpari Village (190 Pipe Line & Railway Line)	10,00,000
51	Donation towards construction of Sabhagrah/Community Hall at Bargaon Pimpari Village (190 Pipe Line & Railway Line)	5,00,000
52	Donation towards construction of Secondary School Building at Gulvanvh Village	10,00,000
53	Donation to Sinnar Municipal Council for towards Construction / Repairing of Drainage line at Sinnar Town (10 MLD Pipeline)	15,00,000
54	Donation towards reconstruction of Onion Shed to farmers at Naigaon village(190 MLD Pipe line)	7,00,000
55	Donation towards construction of Sabhagrah/Community Hall at Jogaltembhi Village (190 MLD Pipe line)	10,00,000
56	Donation towards SP office, Nashik for construction of 40 no.s of Common toilets at Nashik	14,00,000
57	Donation towards construction of Wall compound and flooring of Mosques at Bargaonpimpri Village (190 MLD Pipe line & Railway Line).	3,00,000
58	Distributed Essential Things (Big Pots) to SC Community (Samaj Mandir) at Gulvanch.	50,000
59	Donation towards construction of Sabhagrah/Community Hall at Eklahare Village (233 KV,190 MLD Pipe line & Railway Line)	5,00,000
60	Donation towards Construction of Sabhagra at Dharana Sanghavi Village (190 MLD Pipe Line)	5,00,000
61	Donation towards construction of Secondary School Building at Naigaon Village	1500000
62	Construction of Common Toilets & Street Lights at Bodake wasti Gulvanch	1,00,000
63	Construction of Kachha road at Kalavi	2,75,000
64	Construction of Shiv road at Jogaltembhi Village along 190 MLD Cross Country Pipeline.	4,90,000
65	Repair or Renovated SDM office Nifhad	1,25,000
66	Constructed kachha road at Gulvanch [Old Biroba Temple to Gulvanch]	3,80,000

Suivaiicn

67	Donation towards construction of Wall compound for High School at Bargaonpimpri Village	2,50,000	
68	Donation towards construction/ Road Reparining at Jakhori village (Railway Line & 33 Kv). In Progress	7,00,000	
69	Donation towards construction of Sabhagrah/Community Hall (Railway Line & 33 Kv)	5,00,000	
70	Donation towards Sinnar Police station for Poilce Welfare Fund	2,50,000	
71	JCB, Dumpers & equipments/Machineries provid by company for developing existing ponds, roads & etc.	18,84,876	
72	Donation towards Social activity to Sangharsh Trust	20,00,000	
73	Donation for Nashik Festival, Chhagan bhujbal Charitable Trust	1,47,00,000	
74	Donation for Nashik Festival, Chhagan bhujbal Charitable Trust	98,00,000	
- 120			
75	Sponsorship & Advertisement in NIMA Dir,PO-696	4,00,550	
76	Construction of Sinnar Entrance Gate [work hold due to MCSB dept. DP is coming in between the site, till date SMC has not taken any action on this] 60% work done	8,00,000	
77	Supplied per day 25000 liters drinking water to Gulvanch for a period of 3 months	2,25,000	
78	Jalyukta Shivar Abhiyan- as guided by Hon. Collector, Nashik, company had provided 4 no. Polclain / Excavator machines for the period of a month in Sinnar Block.	8,20,000	
79	Planted 2000 tree saplings in Gulvanch village & distributed 3000 saplings in Dagadwadi, Gangajimala & Gulvanch.	1,10,000	
	Total- E	12,66,00048	
	F. Land allotment & Development to PAP's: Industrial- 15% & (Commercial-5% .	
	PAP's Land Allotment -A		
Sr.No	No.s of Beneficiaries & Land in area	pay @ Rs. 59/Sq Mtr	
1	Total- 232 PAP's (735800 Area Sq.Mtr)	4,34,12,200	
2	Total-10 PAP's (28950 Area Sq.Mtr)	1,70,8,050	
3	Total-16 PAP's (52230 Area Sq.Mtr)	30,81,570	
3	Total-A-Area (816980) Sq.Mtr	4,82,01,820	
		4,02,01,020	
	PAP's Land Development-B		
Sr.No	Work	Actual	
1	WBM road for 15 % PAP area	3,00,97,808.01	
2	cross drainage work for 15 % PAP area	20,58,832.04	
3	cross drainage work for 15 % PAP area	27,99,830	
4	cross drainage work for 15 % PAP area	36,5,898.45	
5	cross drainage work for 15 % PAP area (new Work order)	60,00,000	
6	Electrification of Residential PAP	2,11,864.6	
7	Electrification of Residential PAP	3,34,504.6	
8	Water Tank	52,900	
	Total cost INR-B	4,19,21,637.7	
	Total-A+B	9,01,23,457.7	
	Total-F	9,01,23,457.7	

Sont