

FORM - I

(I) Basic Information

S. No.	Item	Details
1	Name of the Project:	Meja Super Thermal Power Project, (2x660 MW)
2	S. No. in the Schedule	1(d)
3	Proposed capacity/ area length /tonnage to be handled/ command area/ lease area / number of wells to be drilled	2x660 MW based on Super Critical Technology
4	New/ Expansion/ Modernization	New Project
5	Existing Capacity/ Area	Nil
6	Category of the project	'A' category
7	Does it attract the General condition? If yes, please specify	No
8	Does it attract the special condition? If yes , please specify	No
9	Location	Meja TPP is located at about 45 kms away from Allahabad, South-West of Allahabad Mirzapur highway near Kohdar, Mai Khurd and PataiDandi villages in Meja Tehsil of Allahabad district of Uttar Pradesh, at a latitude of 25°09'10" N and longitude of 81°56'50" E. The vicinity map of the project as seen in annexed topo sheet. (Annexure-A)
	Plot / Survey/ Khasra No.	---
	Village	Kohdar, Mai Khurd and Patai Dandi
	Tehsil	Meja
	District	Allahabad
	State	Uttar Pradesh
10.	Nearest railway station / airport along with distance in kms.	Nearest Railway Station <i>Meja Road (about 20 km. from project)</i> Nearest Commercial Airport: Allahabad <i>(about 50 Km. from project site).</i>
11.	Nearest Town, city, District Head-quarters along with distance in km.	Allahabad (<i>about 50 km</i>)
12.	Village Panchayats, Zila Parishad, Municipal Corporation, Local body (complete postal addressed with telephone nos. to be given)	Villages: Kohdar, PataiDandi, Mai Khurd, Esauta, Salaiya Kala, Salaiya Khurd, Bhagdeva Tehsil: Kohdar District: Allahabad Address: Meja Thermal Power Project, Post: Kohdar, Tehsil: Meja, District: Allahabad (UP).
13.	Name of the applicant	Meja Urja Nigam (Pvt.) Limited

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14.	Registered Address	NTPC Bhawan, Core-7 Scope Complex, Lodhi Road, New Delhi – 110 003
15.	Address for correspondence	Meja Urja Nigam (P) Limited
	Name	Shri Asim Kumar Samanta
	Designation (Owner/Partner/CEO)	Chief Executive Officer
	Address	Meja Thermal Power Project, Allahabad- Post: Kohdar, Tehsil: Meja
	Pin Code	212301
	E-mail	env.meja@gmail.com
	Telephone No.	0532-2693150 / 9650992865
	Fax No.	0532-2693150
16.	Details of Alternative Sites examined, if any. Location of these sites should be shown on a topo sheet.	Env. Clearance (EC) for 2x660 MW Meja TPP was accorded by MOEF&CC vide letter no. J-13012/03/2008-IA. II (T) dated 10.01.2011 & extended the validity vide dated 08.01.2018 & 28.03.2019. The EC was amended vide MOEF&CC letter dated 21.07.2017 & 28.03.2019, subsequent to which, construction activities were initiated and are in advanced stage of progress. The Unit#1 has successfully commissioned on 31/03/2018 and declared commercial on 30 April, 2019. Unit#2 is expected to be commissioned in March 2020.
17.	Interlinked Projects	None
18.	Whether separate application of interlinked project has been submitted?	Not Applicable
19.	If yes, date of submission	Not Applicable
20.	If no, reason	Not Applicable
21.	Whether the proposal involves approval / clearance under: If yes, details of the same and their status to be given. (a) The Forest (Conservation) Act, 1980 (b) The Wildlife (Protection) Act, 1972 (c) The C.R.Z. Notification, 2011	No forestland has been acquired for project.
22.	Whether there is any Government Order / Policy relevant / relating to the site?	No such order exists to the best of our knowledge.
23.	Forest land involved (hectares)	Nil
24.	Whether there is any litigation pending against the project and / or land in which the project is proposed to be set up? (a) Name of the Court (b) Case No. (c) Orders / directions of the Court, if any and its relevance with the proposed project.	List of pending cases is enclosed as Annexure-B.

(II) Activity

1. Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.1	Permanent or temporary change in land use, land cover or topography including increase in intensity of land use (with respect to local land use plan)	Yes	A total of 2873 acres of land has been acquired. The land use pattern of this land already changed to industrial use.
1.2	Clearance of existing land, vegetation and buildings?	Yes	No buildings or vegetation existed on the land acquired therefore no clearing was envisaged. However, site development activities have already been carried out
1.3	Creation of new land uses?	No	Not Applicable
1.4	Pre-construction investigations e.g. boreholes, soil testing?	Yes	Soil, Geological, Geotechnical, Topographical investigations are already completed for the project.
1.5	Construction works?	Yes	Construction of main plant, associated facilities and township almost completed.
1.6	Demolition works?	No	No demolition work is envisaged.
1.7	Temporary sites used for construction works housing of construction workers?	No	---
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations	Yes	Main plant and township buildings are above ground. Earthwork involving excavations, cut and fill activities were done for construction of Main Plant and Township.
1.9	Underground works including mining or tunnelling?	No	No underground mining or tunnelling is envisaged.
1.10	Reclamation works?	No	No reclamation works are envisaged.
1.11	Dredging?	No	No dredging is involved
1.12	Offshore structures?	No	Not applicable
1.13	Production and manufacturing processes?	Yes	Thermal power generation (1320 MW) process based on super critical technology.
1.14	Facilities for storage of goods or materials?	Yes	Storage of Construction Materials & Plant Equipment, Coal, Fuel Oil, Chemicals, etc. are envisaged.
1.15	Facilities for treatment or disposal of solid waste or liquid effluents?	Yes	A comprehensive Environmental Management Plan for Meja TPP

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S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
			including treatment and disposal of liquid effluent is being implemented.
1.16	Facilities for long term housing of operational workers?	Yes	A full-fledged township is being constructed at Meja TPP.
1.17	New road, rail or sea traffic during construction or operation?	No	Existing road network is being used.
1.18	New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc?	No	Not Applicable. Existing road network being used.
1.19	Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	No	Existing Road Network is being used for transportation of equipments.
1.20	New or diverted transmission lines or pipelines?	Yes	33 nos transmission lines to be diverted by PGCIL& UPPTCL due to railway siding work. 132 KV transmission line for makeup water pump house at Bijaura is being constructed M/s Techno Electric.
1.21	Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?	No	No such activity was undertaken.
1.22	Stream crossings?	No	Not applicable
1.23	Abstraction or transfers of water from ground or surface waters?	Yes	The project envisages the use of surface water from Ganga river for power generation. The ground water sources is being used during construction phase.
1.24	Changes in water bodies or the land surface affecting drainage or run-off?	No	Not Applicable
1.25	Transport of personnel or materials for construction, operation or decommissioning?	Yes	- Construction material and power plant equipment are being transported during construction phase. Most of the transportation is being done through roads/ rail route. - Movement of workers and other personnel to the operation site takes place through the existing networks only.
1.26	Long-term dismantling or decommissioning or restoration works?	No	33 nos transmission lines to be diverted by PGCIL& UPPTCL due to Railway siding work. 132 KV transmission line for Makeup water pump house at Bijaura to be constructed by M/s Techno Electric

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S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	No	---
1.28	Influx of people to an area in either temporarily or permanently?	Yes	The project is being generating employment avenues during construction. Total 292 people of NTPC were employed in NTPC Meja and 2,28,000 mandays were deployed through various contractors in the year 2018 and nearly 2,00,000 mandays were deployed till 30 th April 2019 in this calendar year.
1.29	Introduction of alien species?	No	Native plants species are being planted, and some ornamental species will also be planted in plant area and township.
1.30	Loss of native species or genetic diversity?	No	No loss of native species or genetic diversity as land acquired is devoid of any natural vegetation.
1.31	Any other actions?	No	Nil.

2. Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are non-renewable or in short supply):

S. No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
2.1	Land especially undeveloped or agricultural land (ha)	Yes	Out of 2873 acres land, about 55% acres is private land and 45% acres is Govt. land. The land is mostly barren and rocky and only about a third of the private land is agriculture land.
2.2	Water (expected source & competing users) unit: KLD	Yes	The water requirement shall be 4000 M ³ /hr(KLD-96000) which shall be drawn from Ganga river. UP Govt. has given in-principle approval. Concurrence from CWC has been obtained. The other users are medium industries, irrigation facilities in nearby areas, drinking water supply system etc.
2.3	Minerals (MT)	Yes	The coal requirement for Meja TPP is about 7.34 MTPA which will be met from SECL. Letter of Assurance has been issued by M/s SECL (vide letter dt. 13.11.2010) for supply of 5.49 MTPA. Fuel supply agreement with SECL

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			signed on 09.10.18.
2.4	Construction material – stone, aggregates, sand / soil (expected source – MT)	Yes	The project shall have several components like main plant building, coal handling system, fuel oil handling system, water treatment and reuse system, cooling towers, chimney, ash handling system, switch yard, residential buildings & infrastructural facilities. Most of these units are commissioned on a turn key contract system. Therefore, item-wise detailed quantities of construction material is difficult to estimate
2.5	Forests and timber (source – MT)	No	Nil
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)	Yes	Construction power is being drawn from nearest sub-station of UPSEB Fuel Oil (LDO, HFO and HSD) will be used for boiler start-up and lightening only whenever required. The approximate quantity of Auxiliary fuel is 5782.0 KL/yr.
2.7	Any other natural resources (use appropriate standard units)	No	---

3. Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
3.1	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)	Yes	LDO and Low Sulphur Heavy Stock (LSHS) is being used and stored at site during construction phase. LDO and Low Sulphur Heavy Stock (LSHS), Hydrochloric acid, Caustic Soda, Liquid Ammonia and Liquid Chlorine shall be stored at site during operation phase.
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No	No water borne diseases anticipated since due precautions for treatment and disposal of waste water is being taken.
3.3	Affect the welfare of people e.g. by changing living conditions?	Yes	The construction of Meja TPP, has already provided employment potential under unskilled, semi-skilled and skilled categories. Further, it will also improve the power supply

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			position in UP and nearby states, which is vital for economic growth as well as improving the quality of life. The improved power supply will reduce the dependence of general public and commercial establishments on DG Sets and water pump for irrigation in rural area.
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,	No	---
3.5	Any other causes	No	---

4. Production of solid wastes during construction or operation or decommissioning (MT/month)

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes	No	Nil
4.2	Municipal waste (domestic and or commercial wastes)	Yes	Small quantities of domestic wastes are being generated from township and administrative areas, which is being disposed off in environment friendly manner.
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	Yes	Used oil/ waste oil, lead battery etc. shall be generated during the construction and operation phase. These wastes shall be disposed off in accordance to the applicable rules and regulations.
4.4	Other industrial process wastes	Yes	Fly ash and bottom ash will be generated due to combustion of coal.
4.5	Surplus product	No	---
4.6	Sewage sludge or other sludge from effluent treatment	Yes	Small quantities shall be generated, which shall be disposed off in ash disposal area or used as manure.
4.7	Construction or demolition wastes	No	---
4.8	Redundant machinery or equipment	No	---
4.9	Contaminated soils or other materials	No	---
4.10	Agricultural wastes	No	---
4.11	Other solid wastes	No	---

5. Release of pollutants or any hazardous, toxic or noxious substances to air (kg/hr)

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
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5.1	Emissions from combustion of fossil fuels from stationary or mobile sources	Yes	Stack emissions shall comprise of Particulate Matter, SO ₂ , NO _x and CO ₂ due to combustion of coal. In order to mitigate these emissions and to ensure compliance to revised environmental norms of air emission following measures are envisaged: PM: ESP has been designed to meet the limit of PM < 30mg/Nm ³ . SO _x : FGD shall be installed for limiting SO ₂ emission within 100mg/Nm ³ . NO _x : NO _x emission from the steam generator shall be controlled by employing low NO _x burners (LNB) limiting NO _x values within 100mg/Nm ³ .
5.2	Emissions from production processes	Yes	
5.3	Emissions from materials handling including storage or transport	Yes	Fugitive dust emission from Coal transportation by trucks/dumpers and storage are anticipated. Adequate mitigation measures shall be adopted to minimize the impacts. Applicable precautions like covering of truck/dumpers with tarpaulin, water sprinkling for dust suppression etc. has been envisaged.
5.4	Emissions from construction activities including plant and equipment	Yes	Fugitive dust from construction sites due to loosening of soil. Exhaust emissions from construction equipment's.
5.5	Dust or odour from handling of materials including construction materials, sewage and waste	Yes	Fugitive dust is anticipated during handling of coal in trucks/dumpers. Adequate mitigation measure such as sprinkling of water on haul roads, tarpaulin cover for trucks/dumpers, limiting of speed to 40-45Km/hr etc. shall be adopted to minimize the impacts.
5.6	Emissions from incineration of waste	No	---
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)	No	---
5.8	Emissions from any other sources	No	---

6. Generation of Noise and Vibration, and Emissions of Light and Heat:

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible)
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			with source of information data with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers	Yes	Noise will be generated during operation of the power plant.
6.2	From industrial or similar processes	Yes	From turbines, pumps, fans etc.
6.3	From construction or demolition	Yes	During construction phase, noise level of the order of 85 dB (A) is being generated.
6.4	From blasting or piling	Yes	During piling, noise level of the order of 90 dB (A) is generated. However, the piling work is already complete
6.5	From construction or operational traffic	Yes	Noise, vibration & heat get generated in course of operation of vehicles including machineries. These will be maintained within acceptable limits.
6.6	From lighting or cooling systems	Yes	The noise level due to operation of Cooling Towers will be of the order of 75 dB (A).
6.7	From any other sources	No	---

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea:

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
7.1	From handling, storage, use or spillage of hazardous materials	No	All due care will be taken to avoid spillage of hazardous materials.
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)	Yes	Sewage and all plant effluents will be treated appropriately to conform to regulatory limits to avoid impact on water or land.
7.3	By deposition of pollutants emitted to air into the land or into water	No	Not expected as suitable environmental control measures shall be provided.
7.4	From any other sources	No	---
7.5	Is there a risk of long term build up of pollutants in the environment from these sources?	No	Not expected as suitable environmental control measures shall be provided.

8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
8.1	From explosions, spillages, fires etc from storage, handling, use or production of hazardous substances	Yes	On site and off-site Disaster Management Plan have already been prepared and being implemented

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8.2	From any other causes	No	---
8.3	Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc)?	No	The project site is not susceptible to floods, landslides or cloud bursts. Adequate care has already been taken during design and construction to avoid any disaster like earthquake.

9. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
9.1	Lead to development of supporting. Facilities, ancillary development or development stimulated by the project which could have impact on the environment e.g.: <ul style="list-style-type: none"> ➤ Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.) ➤ housing development ➤ extractive industries ➤ supply industries ➤ other 	Yes	The project will promote establishment of ancillary and small scale industries and service sector in the area to meet the requirement of the project. This will lead to improvement of livelihood of the people.
9.2	Lead to after-use of the site, which could have an impact on the environment	No	---
9.3	Set a precedent for later developments	Yes	The project has been initiated various types of commercial/ industrial activities in the area.
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects	Yes	The EC was accorded to project on 10.01.2011 and project is already in advanced stage of construction. No new major industry is planned nearby, hence no cumulative impact assessment is required.

(III) Environmental Sensitivity:

Vicinity Map is enclosed at Exhibit-I.

S. No.	Areas	Name/ Identity	Aerial distance (within 15 km.) Proposed project location boundary
1.	Areas protected under international conventions, national or local legislation for their ecological, landscape,	Yes	Forests: Kohdar reserve Forest, South SalaiyaKhurd RF, South Salaiyan Kala RF, South

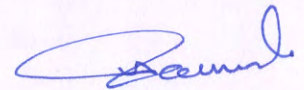
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S. No.	Areas	Name/ Identity	Aerial distance (within 15 km.) Proposed project location boundary
	cultural or other related value		Murpela RF, South East Baddiha RF, West Gadaria RF, West SinghpurKhurd RF, West Mundpela RF, East Chandhas RF, East Basehra RF, East
2.	Areas which are important or sensitive for ecological reasons - Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests	Yes	Water Courses: Tons River, North and its various seasonal tributaries like arkhabakra Nala, Karchu Nala, Ghogawa Nala, Gadar Nala, Garwa Nala, Asrawal Nala, several unnamed nalas, etc. Khamaria Nala flows westward. The villages in study area are dotted with tanks and ponds. Additionally, irrigation network comprising of Hardiya Distributary and its sub-distributaries & minors such as Pachauhan, Dhanestha, Hanokhar, Khunta, Sinki, Dasauti, Sirhir, Ubri, Itwa& its various minors, Chapro, Shahpur, Nawada; Bhunda Distributary and its subdistributaries & minors such as Niria, Newada, Koksand, Dhari, Raraon, Tikri, Akodha& its subdistributaries, Karchana& its sub-distributaries, Tikar& its sub-distributaries, Jeri & its subdistributaries, Lohara pump canal, Jogni& its subdistributaries, etc.
3.	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration	Yes	Protected areas such as forests are listed in point 1 above
4.	Inland, coastal, marine or underground waters	Yes	Tons river flows adjacent to the project. Other inland waters are mentioned in point 2 above. Underground water is available in form of aquifers in the region.
5.	State, National boundaries	No	Nil
6.	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas	No	There is National Highway - 35 in North East. The main access route for the public through the study area is through road via Kohdarghat which

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S. No.	Areas	Name/ Identity	Aerial distance (within 15 km.) Proposed project location boundary
			through road via Kohdarghat which goes to Karchana in north and Khir in South. Northern Railways has align in the North East quadrant of 15 km radius having Bhirpur and Meja road as railway stations.
7.	Defence installations	No	Nil
8.	Densely populated or built-up area	Yes	The villages in the study area have built up areas where abadi resides. The location of the villages can be seen in annexed topo sheet. (Annex-A)
9.	Areas occupied by sensitive man-made land uses (<i>hospitals, schools, places of worship, community facilities</i>)	Yes	Man-made land uses are in the built up areas in villages as seen in annexed topo sheet. (Annex-A)
10.	Areas containing important, high quality or scarce resources (<i>ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals</i>)	Yes	Tons River
11.	Areas already subjected to pollution or environmental damage. (<i>those where existing legal environmental standards are exceeded</i>)	No	Nil.
12.	Areas susceptible to natural hazard which could cause the project to present environmental problems (<i>earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions</i>)	No	---

I hereby give an undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance given, if any, to the project will be revoked at our risk and cost.

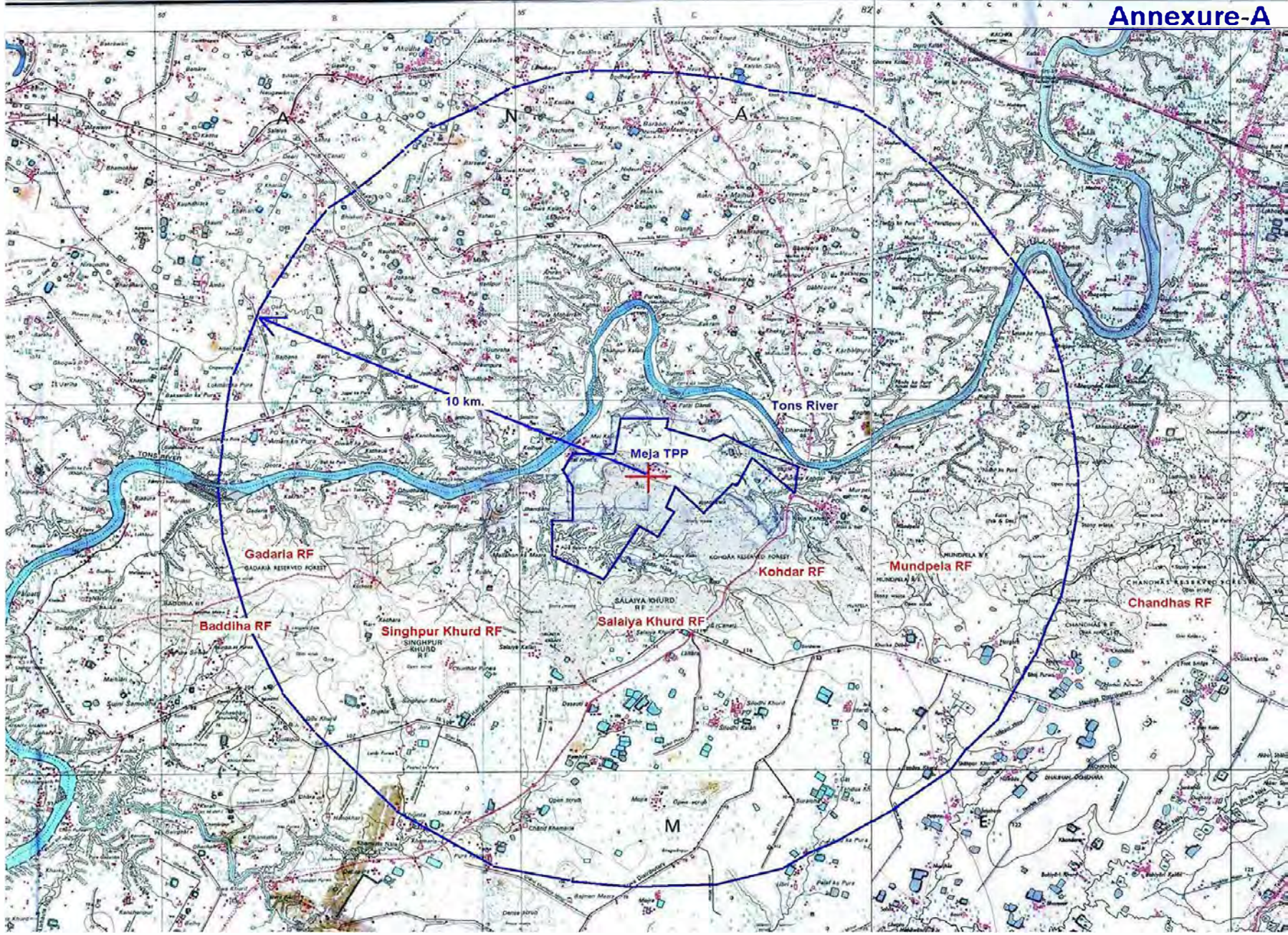


(Asim Kumar Samanta)
Chief Executive Officer
MUNPL

Date: 08.05.2019
Place: NTPC, Meja

असीम कुमार सामन्त/ Asim Kumar Samanta
 मुख्य कार्यकारी अधिकारी/ Chief Executive Officer
 मेजा ऊर्जा निगम (प्रा.) लिमिटेड / MEJA URLA NIGAM (P) Ltd.
 (एनटीपीसी लिमिटेड एवं उ.प्र.रा.वि.स.वि.सि. का संयुक्त उपक्रम)
 (A Joint Venture of NTPC Ltd. and UPRVUN Ltd.)
 इकाई - मेजा थर्मल पावर प्रोजेक्ट / Unit : Meja Thermal Power Project
 कोहदर घाट, बड़सोला-मेजा, उत्तर प्रदेश-212301 (उ.प्र.)
 Kohdar Ghat, Teh-Meja, Dist. Sonbhadra-212301 (U.P.)

Annexure-A



Annexure-B

Meja Urja Nigam (P) Limited

(A Joint Venture of NTPC Ltd and UPRVUN Ltd)

CONSOLIDATED STATEMENT OF PENDING COURT CASES AS ON 31.03.2019

Sl. No.	CATEGORY OF CASES	CASES NO.	NAME OF THE COURT	NAME OF THE PARTIES	DESCRIPTION OF THE CASES	AMOUNT INVOLVED FINANCIAL IMPLICATION	PRESENT STATUS/ REMARKS	EFFORTS MADE TO EXPEDITE DISPOSAL OF THE CASE
1	Land Acquisition matter.	W.P. No. 22966 of 2010	Hon'ble High Court, Allahabad	Ramkumar Vs State of U.P. & Others. D.O.F. 23.04.2010	Demand of amount of land compensation as per circle rate @ 9, 00000.00 per Acre.	Rs. 28,25,131.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
2.	Land Acquisition matter.	W.P. No. 52396 of 2011	Hon'ble High Court, Allahabad	Munshi Lal & another Vs State of U.P. & others. D.O.F. 08.09.2011	Demand of land compensation against the acquirement of house and land.	Rs. 4,00000.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
3.	Land Acquisition matter.	W.P. No. 57869 of 2011	Hon'ble High Court, Allahabad	Badelal and other Vs State of U.P. & others. D.O.F. 29.09.2011	Demand of Demand of amount of land compensation as per circle rate @ 9, 00000.00 per Acre.	Rs.7,07,000.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
4.	Land Acquisition matter.	W.P. No. 73400 of 2011	Hon'ble High Court, Allahabad	Ram Manorath & others Vs State of U.P. & others. D.O.F. 15.12.2011	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs.26,75,000.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
5.	Land Acquisition matter.	W.P. No. 73446 of 2011	Hon'ble High Court, Allahabad	Ram Kishor & other Vs State of U.P. & others. D.O.F. 15.12.2011	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs. 42,00000.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
6.	Land Acquisition matter.	W.P. No. 73450 of 2011	Hon'ble High Court, Allahabad	Ram Achal & other Vs State of U.P. & others.	Demand of amount of compensation as per circle rate @ 9,00000.00	Rs.26,75,000.00	Counter is filed.	Each date of hearing attended by our advocate

				D.O.F. 15.12.2011	per Acre.			for disposal
7.	Land Acquisition matter.	W.P. No. 73436 of 2011	Hon'ble High Court, Allahabad	Jay Prakash & others Vs State of U.P. & others D.O.F. 15.12.2011	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs.26,75,000.00	Counter is filed.	Each date of hearing attended by our advocate for disposal
8.	Land Compensation matter.	Ref. No. 50 of 2012	District Court, Allahabad.	Prem Mohan & another Vs State of U. P. & others. D.O.F. 13.05.2012	Deman of amount of compensation as per circle rate @ 9, 00000.00 per Acre.	Rs. 30,00,000.00	written statement is filed	Each date of hearing attended by our advocate for disposal
9.	Land Acquisition matter.	W.P. No. 2506 of 2013	Hon'ble High Court, Allahabad	Sukhroji Devi @ Sonakali & others Vs State of U. P. & others. D.O.F. 15.01.2013	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs. 12,00,000.00	As per advocate advice we have not filed counter reply.	Each date of hearing attended by our advocate for disposal
10.	Land Compensation matter.	W.P. No. 57943 of 2013	Hon'ble High Court, Allahabad	Doodhnath Singh Vs State of U.P. & others. D.O.F. 21.10.2013	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs. 35,00,000.00	Presently filing of counter is not required	Each date of hearing attended by our advocate for disposal
11.	Arbitration.	Arb. No. 01 of 2013	Sole Arbitrator	M/s Ratna Infrastructure Project Pvt. Ltd. Vs Meja Urja Nigam Pvt. Ltd.	For claim Rs. 27,28,26000/- This case is filed in the month of April, 2013	Rs. 27,28,26000.00	At hearing stage.	Brother Dureez appointed as arbitrator
12.	Compensation of Land	W.P. No. 28757 of 2014	Hon'ble High Court, Allahabad.	Harishchandra & 146 others Vs State of U.P. and others D.O.F. 20.05.2014	Demand of amount of compensation as per circle rate @ 9,00000.00 per Acre.	Rs. 2500000.00	Fresh matter to be heard by the court.	Each date of hearing attended by our advocate for disposal
13.	ITI admission	Special Appeal no. 720 of 2014.	Hon'ble High Court, Allahabad.	Priya Pandey Vs State of U.P. & others. D.O.F. 08.08.2014	For obtaining admission as per NTPC R&R policy in Govt. ITI Naini, Allahabad.	Rs. 10000.00	Fresh matter to be heard by the court.	Each date of hearing attended by our advocate for disposal
14.	Recovery matter.	W.P. No. 53569 of 2014	Hon'ble High Court Allahabad.	Meja Urja Nigam Pvt. Ltd. Vs State of U.P. & others	Recovery notice issued by Dy. L.C. Allahabad is stayed in favour of	Rs. 18,14,832.00	Pending	Each date of hearing attended by our advocate

				D.O.F. 26.09.2014	MUNPL.			for disposal
15.	Arbitration.	Arb. No. 01 of 2014	Sole Arbitrator	Meja Urja Nigam Pvt. Ltd. Vs M/s Ratna Infrastructure Project Pvt. Ltd.	For allowing claim of 207,56,42,513/- This case is filed in the month of April, 2014	Rs. 207,56,42,513.00	.	Brother Dureez appointed as arbitrator
16.	Land Acquisition matter.	W.P. No. 24261 of 2014	Hon'ble High Court Allahabad	Baijnath V/s State of U.P. & others D.O.F. 24.04.2014	Demanded amount of compensation as per circle rate @ 9, 00000.00 per Acre.	Rs.2000000.00		Counter Affidavit Under preparation
17.	Land Compensation matter.	W.P. No. 11654 of 2015	Hon'ble High Court Allahabad	Dev Narayan & 5 others Vs State of U.P. & others D.O.F. 23.02.2015	Demand of amount of compensation as per circle rate @ 9, 00000.00 per Acre.	Rs. 2000000.00	Fresh matter to be heard by the court	Each date of hearing attended by our advocate for disposal.
18.	Land Acquisition matter.	W.P. No. 20291 of 2015	Hon'ble High Court Allahabad	Raj Kumar Dwivedi & another Vs Union of India & others D.O.F. 09.04.2015	Challenging the proposed demarcation of land to be acquired for the construction of railway line for MUNPL	Rs. 5000000.00	Counter is filed matter is at hearing stage.	Each date of hearing attended by our advocate for disposal.
19.	Land Acquisition matter.	W.P. No. 23804 of 2015	Hon'ble High Court Allahabad	Triveni Singh & 7,others Vs State of U.P. & others D.O.F. 23.04.2015	Challenged temporary acquisition of land and demanded the amount of compensation.	Rs. 300000.00	Fresh matter to be heard by the court	We are regular monitoring with our advocate and court for disposal.
20.	Land Acquisition matter.	W.P. No. 26237 of 2015	Hon'ble High Court Allahabad	Jai Prakash Vs State of U.P. & others D.O.F. 05.05.2015	Demanded the benefit of National policy of R&R against land affected family.	Rs. 300000.00	Fresh matter to be heard by the court	We are regular monitoring with our advocate and court for disposal.
21.	Land Acquisition matter.	W.P. No. 62341 of 2015	Hon'ble High Court Allahabad	Ramdev & 5 others V/s State of U.P. & others D.O.F. 04.11.2015	Demanded the benefit of National policy of R&R against land affected family.	Rs. 300000.00	Pending	Each date of hearing attended by our advocate for disposal

22.	ITI admission	W.P. No. 66864 of 2015	Hon'ble High Court Allahabad	Girija Prasad Yadav V/s Union of India & others D.O.F. 09.12.2015	For obtaining admission as per NTPC R&R policy in Govt. ITI Naini, Allahabad	Rs. 10000.00	Pending	Each date of hearing attended by our advocate for dal
23.	Land Acquisition matter.	W.P. No.25040 of 2016	Hon'ble High Court Allahabad	Sona Devi V/s State of U.P. & others D.O.F. 23.05-2016	Demanded compensation according to new Act (4.Times) of circle rate	Rs. 300000.00	Pending	Counter under preparation
24..	Land acquisition for railway line.	L.A.Case No.21/2016	District Court Allahabad. ADJ-15	Dungari alias Fuljhari Vs CEO MUNPL	Demanding the land compensation &R&R amounts of plot no.309.	NIL	Pending	Written Statement/Reply is under preparation.
25.	Land acquisition for railway line.	L.A.Case No.8/2016	District Court Allahabad. ADJ-16	MundarDevi&others Vs CEO MUNPL	Demanding the land compensation &R&R amounts of plot no.215,195A&B.	Rs.62,0000.00	Pending	Written Statement/Reply is under preparation.
26	Land Acquisition matter.	W.P. No.4008 of 2017	Hon'ble High Court Allahabad	Sangam lal & others Vs State Of UP & others	Demanding the land compensation &R&R amounts of plot no.913.	NIL	Pending	As a fresh matter.
27.	Arbitration	Arb. No. 01 of 2018		M/s Ratna Infrastructure Project Pvt. Ltd. Vs Meja Urja Nigam Pvt. Ltd.	For claim of Rs.114000000/-Illegal termination of contract	Rs.114000000	Pending	Brother Dureez appointed as arbitrator
28.	Service Matter	W.P 9212/2018	Allahabad High Court	Manoj Kumar Maurya Vs Union of India and Four others	Quashing of order dated 18.12.2017 and madamus for including in promotion order dated 28.02.2015.	NIL		Counter Affidavit filed.

Dr.Lallan Rai
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