## **COMPLIANCE REPORT**

(MoEF & CC File No. J-11011/166/2016-IA II (I) dated 31/07/2017)

For the period

OCTOBER 2020 TO MARCH 2021

Submitted

TO

MoEF & CC, Regional Office (ECZ), Lucknow

AMMONIA UREA FERTILIZER PLANT

(2200MTPD Ammonia & 3850MTPD Urea)

GORAKHPUR

**JULY 2021** 



हिंदुस्तानउर्वरकएवंरसायनलिमिटेड HINDUSTAN URVARAK & RASAYAN LTD. (A joint Venture of NTPC, CIL, IOCL, FCIL & HFCL)



#### HINDUSTAN URVARAK & RASAYAN LIMITED

(A JV of NTPC, CIL, IOCL, FCIL & HFCL)

Admin Building HURL Campus, Fertilizer Gorakhpur-273007

Ref. No.: HURL/GKP/21-22/

Date: 13/08/2021

To,
Dr. Satya
Scientist E
Regional Officer (RO)
(Central Zone CZ)
Kendriya Bhavan,5<sup>th</sup> Floor

Sector-H, Aliganj, Lucknow-226020 (U.P.)

Subject: Ammonia (2200 MTPD) Urea (3850 MTPD) Fertilizer Project at Gorakhpur, Uttar Pradesh of M/s Hindustan Urvarak & Rasayan Limited (HURL)-Compliance Report for October 2020 to March 2021.

Ref:(i) MoEF&CC, Environmental Clearance Letter No. J-11011/166/2016-IA II (I) dated 31.07.2017.

Dear Sir,

With reference to the subject as mentioned above, please find attached herewith the compliance report for the period October 2020 to March 2021.

Yours faithfully

(Subodh Dixit)

Sr. Manager

Hindustan Urvarak & Rasayan Ltd. (HURL) Admin Building, Fertilizer Township Gorakhpur PO-Fertilizer Factory, Dist.Gorakhpur-273007

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SI. No.	EC CONDITIONS	COMPLIANCE STATUS
(A) SPEC	IFIC CONDITIONS	
1	Emissions-limits for the pollutants from the Diesel	The electricity is being supplied by UPPCL (Uttar
	Generator Sets and the stack height shall be in	Pradesh Power Corporation Limited) for
	conformity with the extant statutory regulations	construction purpose in the Ammonia-Urea
	and/or the CPCB guidelines in this regard.	Fertilizer Project at HURL Gorakhpur.
		The statutory emission norms shall be met by
		using New Generation DG sets during operating
		phase of the Plant. Stacks are being constructed
		meeting statutory regulation & guidelines. And
		the DG sets being used during construction
		phase are as per the norms of statutory
		requirements. The AAQ analysis is attached for
	8	ready reference in Annexure 1.
2	To control source emissions, scrubber and/or	The project is under construction phase and the
	other suitable pollution control device shall be	design includes the control methods for
	installed to meet the prescribed Particulate Matter	particulate matter emissions which is addressed
	emission norms of 50 mg/Nm3, and also the	in the detailed project report. During operation
	NAAQS.	phase of the plant the NAAQS will be complied.
3	Fresh water requirement shall not exceed 5.36	We have made an agreement with the Nagar
	cum/ton of Urea production. Fresh water for plant	Nigam of Gorakhpur for consumption of water
	operation shall be sourced only from Chilwa Tal.	from the Chilwa Tal for process utility. Fresh
		water Consumption norms shall not exceed
		5.36 cum/ton of Urea production. Annexure 2
4	Plantation shall be carried out around the Chilwa	PO for the plantation of 5000 trees is raised to
	Tal.	the District Forest Department and
		Rs. 27,35,000/- is paid for execution of the
		same. We are following up with the DFO for
		completion of the work. Annexure 3 and
		Annexure 4 gives the details of the PO and the
		amount paid.
5	As already committed by the project proponent,	The Project is based on ZLD concept adopting
_	no waste/treated water shall be discharged	3R's and therefore, there will be no discharge
	outside to ensure ZLD. Water consumption shall	outside the project boundary.
	be reduced by adopting 3 R's (Reduce, Reuse &	Satisfie the project boundary.
	Recycle) concept in the process.	
6	Industry shall develop Greenbelt with 10m width	PO for the plantation of 5000 trace is relead to
O		PO for the plantation of 5000 trees is raised to
	along the plant periphery with three layers of	the District Forest Department and
	perennial native plant species. 33% of the total	Rs. 27,35,000/- is paid for execution of the

H	project cover area i.e. nearly 130 acres out of 350	same. We are following up with the DFO for
	acres of area of the Project, shall be developed as	completion of the work. Annexure 3 and
0 1	green area with plantation of native perennial	Annexure 4 gives the details of the PO and the
	trees.	amount paid.
	,	Land Development has started in the identified
		areas and soil work is being done by the Forest
		Department.
	â	Plantation work of native perennial trees& soil
		work is in progress during phase-1 of plantation
		along the eastern & northern plant boundary
		for approximately 5000 trees. (Expected Date of
		Completetion-Dec'21)
7		Water from Chilwa Tal will be the only source of
	A plan shall be prepared and implemented for the	fresh water used during operation of the Plant.
	conservation of Chilwa Tal giving special emphasis	Dredging of the Tal is under progress. And we
	on protection of conservation of its natural	are planning for regular dredging of the Tal for
	recharge channels	upkeeping of the natural recharge channels of
		the Tal. Refer Annexure 5 and Annexure 6.
8	All the commitments made during Public	All the commitments made during Public
	Hearing/Public Consultation meeting held on 24 <sup>th</sup>	Hearing/Public Consultation meeting held on
	April, 2017 shall be satisfactorily implemented and	24 <sup>th</sup> April, 2017 are under progress. The budget
	adequate budget provision should be made	for the same are allocated according to the
	accordingly.	requirement. Few of the works undertaken are
	8	attached in the Annexure 7 and Annexure 8 for
		reference.
9	At least 2.5% of the total cost of the project shall	ESC program is being carried out and adequate
	be earmarked towards the Enterprise Social	budget will be provided from the Project in
	Commitment (ESC) based on local needs and	phase-wise. Detailed status along with budget
	action plan with financial and physical	spent will be sent to the Ministry's regional
	breakup/details shall be prepared and submitted	office once the plant becomes operational.
	to the Ministry's Regional Office at Lucknow.	Following activities are in progress:
	Implementation of such program shall be ensured	1- 12 schools have been identified to place
	accordingly in a time bound manner within 5	purified drinking water facility for ensuring
	years. The ECS plan will include following activities:	availability of clean drinking water. (Expected
	1. Up-gradation of existing school with	Date of Completetion-Dec'21). Approx.
	modern education facilities	Amount-50 Lakhs
	2. Planting of 5000 trees per year in 5 year	2-Proposal for village plantation has been
	in nearby villages in consultation with the	agreed in principal and details are being
	local / forest dept. Survival rate of the	finalized for plantation in nearby villages.
	plants shall be reported to RO, MoEF&CC	(Expected Date of Completetion-Dec'22)

in 6monthly compliance report.	Approx. Amount- 1.5 Crores
Conservation plant for shall be continue	3- Model Village is being developed in
with.	consultation with Tata Consultancy engineering.
3. Safe drinking water facility with RO plant	Aerial mapping is done and detailed project
in villages located within 3 Km radius of	report is finalized. A non-binding MOU is signed
the plant with maintenance cost.	with the district administration for this. Health
	issues, education, skill & smart agri practices
	and solid waste management programs will be
	focussed upon through this project. (Expected
×	Date of completetion-
	September'22).Approx.amount-12.3Crores
	4-Mini PICU (Paediatric Intensive Care Unit) will
	be arranged for 17 CHC (community Health
^	Centres) in anticipation of required medical
	facilities for COVID third wave. (Expected Date
	of Completetion-Oct'22)
	Approx. Amount-24 Crores
	5-MMU (Mobile Medical Unit) 3 MMU vans fully
	equipped is planned to be handed over to
	District administration which will include
	Radiology, Pathology, CT scans and Dialysis.
	(Expected Date of Completetion-October'21)
	Approx. Amount-3.56 Crores
A	
A regular environment manager having post	The EC conditions relating to establishment of
	Environmental Cell will be complied during
sciences/environmental engineering to be	operation of the Plant.
appointed for looking after the environmental	A regular environment manager having post
management activities of the proposed plant.	graduate qualification in environmental
	engineering has been appointed to look after
	the activities of the proposed plant
Continuous online (24 X 7) monitoring system for	The project is under progress and the
emissions and effluent generation shall be	installation of the continuous monitoring
installed for flow/discharge measurement and the	system is being done according to the PCB
pollutants concentration within the plant. Data	guidelines. Until the installation, weekly twice
shall be uploaded on company's website and	monitoring is being done.
provided to the respective RO of MoEF& CC, CPCB	
and SPCB.	×
The unit shall make the arrangement for	This has been addressed in the Detailed Project
protection of possible fire hazards during	Report and RRA conducted for the Project and
manufacturing process in material handling.	recommendation shall be complied with in the
process in material manager.	
	6

	Firefighting system shall be as per the norms. The	Plant during operation.
	ammonia storage shall be limited to 2 days.	
	Occupational health surveillance of the workers	Regular health check-up/monitoring of the
	shall be done on a regular basis and records	construction labourers is being done and
	maintained as per the Factories Act.	records are being maintained for the same. We
		have also started with covid-19 related safety &
		health measures by adopting sanitization;
		thermal scanning guidelines for workers,
		compulsory PPE like face masks etc. All the
		construction workers are ensured to be
		equipped with PPEs such as helmets, hand
		gloves, boots etc. before entering into
		construction site. The same shall continue
		during plant operation phase.
	Storage of hazardous raw material shall not	The raw material required for construction
	exceed more than 7 days.	activities are being stored in the designated
	sacra mere snam / sayer	place isolated from the construction area.
		The storage of raw materials has been
		addressed in the Detailed Project Report and
		EIA report of the Project and shall be complied
		within the plant during operation. Application
		for Authorization /NOC for hazardous waste
		under Hazardous Waste Management Rules is
		in progress.
	Urea dust shall be controlled by prescribed	This has been addressed in the Detailed Project
	standard technique.	Report and EMP of the Project and shall be
		complied with in the plant during operation.
В	GENERAL CONDITIONS	
1.	The Project authorities shall strictly adhere to the	HURL shall strictly comply with the conditions
	stipulations made by the State Pollution Control	laid by UPPCB, UP State Government and any
	Board (SPCB), State Government and any other	other statutory authority during construction
	statutory authority.	and operation phase of the plant.
2.	No further expansion or modifications in the Plant	This condition will be complied with as stated.
۷.	shall be carried out without prior approval of the	This condition will be complied with as stated.
	MoEF&CC. In case of deviations or alterations in	
	the project proposal from those submitted to	
	MoEF&CC for clearance, a fresh reference shall be	
	made to the Ministry to assess the adequacy of	
	conditions imposed and to add additional	

	environmental protection measures required, if	
	any.	
3.	The locations of ambient air quality monitoring	The locations of ambient air quality monitoring
	stations shall be decided in consultation with the	have been decided in consultation with the UP-
	State Pollution Control Board (SPCB) and it shall be	State Pollution Control Board (UPPCB) and
	ensured that at least one stations is installed in the	HURL officials for monitoring of Air Quality
	upwind and downwind direction as well as. Where	during construction phase. 6Nos. of AAQMS
	maximum ground level concentrations are	have been installed in the project area out of
	anticipated.	which two stations are selected in up-wind and
		two stations are selected in down-wind
		directions.
4.	The National Ambient Air Quality Emission	All efforts are being made to contain the
	Standards issued by the Ministry vide G.S.R. No.	fugitive dust emission within the standard limits
	826(E) dated is November, 2009 shall be followed.	at construction site. This will also be complied
		with during operation phase.
5.	The overall noise levels in and around the plant	All efforts are being made to contain the noise
	area shall be kept well within the standards by	levels within the standard limits at construction
	providing noise control measures including	site round the clock. All construction
	acoustic hoods, silencers, enclosures etc. on all	equipment's deployed at site are ensured to
	sources of noise generation. The ambient noise	have acoustic hoods and silencers/enclosures
	levels shall conform to the standards prescribed	on sources of noise generation. The
	under the Environment (Protection) Act, 1986	construction workers at site are equipped with
	Rules, 1989 viz. 75 dBA (day time) and 70 dBA	ear muffs.
	(night time).	This condition will also be complied with during
		operation phase of the plant.
6.	The Company shall harvest rainwater from the	This condition will be complied with as given in
	roof tops of the buildings and storm water drains	Annexure 10 while designing the buildings.
	to recharge the ground water and use the same	America 20 wille designing the buildings.
	water for the process activities of the project to	
	conserve fresh water.	
7.	Training shall be imparted to all employees on	This condition will be complied with during
7.	safety and health aspects of chemicals handling.	operation phase of the plant.
		operation phase of the plant.
	Pre-employment and routine periodical medical examinations for all employees shall be	
	undertaken on regular basis. Training to all	
	employees on handling of chemicals shall be	
0	imparted.	This and data will be a second
8.	The company shall comply with all the	This condition will be complied in totality as
	environmental protection measures and	stated.

	safeguards proposed in the documents submitted	×
	to the Ministry. All the recommendations made in	
	the EIA/EMP in respect of environmental	
	management, risk mitigation measures and public	
	hearing be implemented.	
9.	The company shall undertake all relevant	Once the plant becomes operational and profit
	measures for improving the socio-economic	making, CSR activities will be undertaken by
	conditions of the surrounding area. CSR activities	involving local villages and administration as per
	shall be undertaken by involving local villages and	the extant guidelines.
	administration.	the extant galdennes.
10		This will be undertaken by involving local
10.	1 15 15 15 15 15 15 15 15 15 15 15 15 15	The state of the s
	developmental measures including community	villages and administration as per rules and
	welfare measures for overall improvement of the	Government guidelines.
	environment.	
11.	A separate Environmental Management Cell	A separate Environmental Management Cell
	equipped with full-fledged laboratory facilities	equipped with full-fledged laboratory facilities
	shall be set up to carry out the Environmental	will be set up to carry out the Environmental
	Management and Monitoring functions.	Management and Monitoring functions when
		the Unit comes into operation.
12.	The company shall earmark sufficient funds	This stated condition will be complied by HURL.
	towards capital cost and recurring cost per annum	
	to implement the conditions stipulated by the	
	Ministry of Environment, Forest and Climate	
	change as well as the State Government along	
	with the implementation schedule for all the	
	conditions stipulated herein. The funds so	
	earmarked for environment management,	8
	pollution control measures shall not be diverted	
	for any other purpose. (xiii) A copy of the	
	clearance letter shall be sent by the project	
	proponent to concerned Panchayat,	
	ZilaParishad/Municipal Corporation, Urban local	
	Body and the local NGO, if any, from whom	
	suggestions, representations, if any, were received	
	while processing the proposal.	
13.	A copy of the clearance letter shall be sent by the	A copy of the clearance letter along with the
	project proponent to concerned Panchayat,	amendment letter shall be sent to the local
	ZilaParishad /Municipal Corporation, Urban local	Panchayat and Gorakhpur Municipal
	Body and the local NGO, if any, from whom	Corporation Apart from this, the copy of
	suggestions, representations, if any, were received	Environment Clearance letter issued by
	Subpositions, representations, it ally, were received	Clearance letter issued by

·×	while processing the proposal.	MoEF&CC have been uploaded to company
		website www.hurl.net.in and also advertised in
		the local editions of English and Hindi
		newspapers for reference of everyone.
11	The market manager that also allows the	
14.	The project proponent shall also submit six	Presently in construction phase, monitoring
	monthly reports on the status of compliance of the	function of specified parameters are being done
	stipulated Environmental Clearance conditions	by MoEF&CC recognized & NABL accredited
	including results of monitored data (both in hard	environmental laboratory of the HUBERT
	copies as well as by mail) to the respective	Enviro, Chennai which is hired as a third party
	Regional Office of MoEF& CC, the respective Zonal	by Projects and Development India Ltd (PDIL),
	Office of Environmental Clearance and six-monthly	Noida.
	compliance status reports shall be posted on the	р
	website of the company.	
15.	The environmental statement for each financial	The Environment Statement for the financial
	year ending 31 <sup>st</sup> March in Form-V as is mandated	year ending 31 <sup>st</sup> March ,2021 in From-V will be
	shall be submitted to the concerned State	submitted on time. Copy of the latest
	Pollution Control Board as prescribed under the	Environmental Statement is attached in
	Environment (Protection) Rules, 1986, as amended	Annexure 11 for reference.
	subsequently, shall also be put on the website of	
	the company along with the status of compliance	
	of environmental clearance conditions and shall	
	also be sent to the respective Regional Offices of	
	MoEF& CC by-mail.	
16.	The project proponent shall inform the public that	Environment Clearance granted by Ministry vide
	the project has been accorded environmental	MoEF& CC letter no J-11011/166/2016-IA II(I)
	clearance by the Ministry and copies of the	DATED 31/07/2017 has already been updated
	clearance letter are available with the	on Company website <u>www.hurl.net.in.</u> The
	SPCB/Committee and may also be seen at Website	same was also advertised on 16.09.2017 on
	of the Ministry at http://moef.nic.in. This shall be	page .13 in Hindustan in (Hindi) and page 09 in
	advertised within seven days from the date of	Hindustan Times in (English) published from
	issue of the clearance letter, at least in two local	Gorakhpur, UP and submitted herewith as
	newspapers that are widely circulated in the	Annexure 12 along with the Compliance Report.
	region of which one shall be in the vernacular	
	language of the locality concerned and a copy of	
	the same shall be forwarded to the concerned	
	Regional Office of the Ministry.	

17.	The project authorities shall inform the Regional	This shall be complied with and requisite
	Office as well as the Ministry, the date of financial	information will be furnished.
	closure and final approval of the project by the	
	concerned authorities and the date of start of the	
	project.	

# Annexure-1 Noise, Air, and Water Quality Analysis Report

Compliance of EC conditions for the period Oct 2020-March 2021 for proposed Ammonia-Urea (2200MTPD & 3850 MTPD) plants of HURL at Gorakhpur

#### ANNEXURE - I

This Compliance Report is the fulfillments of the condition of the Environmental Clearance (EC) vide File No. EC [J - 11011/166/2016- IA II (I)] for the period of October 2020 to March 2021. This report has been prepared by Projects and Development India Limited (PDIL) by collecting respective samples in consultation with the State Pollution Control Board (SPCB) officials and Hindustan Urvarak and Rasayan Limited (HURL) officials. During the above mentioned period the analysis of the environmental parameters has been conducted by the NABL accredited Laboratories at HUBERT Enviro, Chennai & EKO Pro Engineers Pvt. Ltd. under thestrict supervision of the Government Analyst.

The proposed project is located at Gorakhpur with the capacity of 2200MTPD Ammonia and 3850MTPD Urea in the District Gorakhpur in the state of Uttar Pradesh. The area falls in the agricultural belt of the Uttar Pradesh.

The compliance report fulfills the 15 Nos. of Specific Conditions and 17 Nos. of General Conditions led by Ministry of Environment, Forests and Climate Change. Rainwater Harvesting and Ground Water charging has been proposed as per Standard Guidelines:

- Guidelines on Artificial Recharge of Water, Central Water Ground Board, Ministry of Water Resources, Gol (2000)
- Manual on Artificial Recharge of Ground Water, Central Water Ground Board, Ministry of Water Resources, Gol (2007)
- Rain Water Harvesting and Conservation: Manual, Consultancy Services Organization, CPWD, Gol (2002)

The green belt proposed by MoEF&CC is under review for selection of suitable plant species in consultation with local experts of the area.

The Environmental Monitoring report of 6 months w.r.t Air, Water and Noise have been presented separately with the average values. The environmental conditions and the compliance have been found normal as per the Standards. The Air Quality results have been presented through a self explanatory table with the NAAQ Standards w.r.t the parameter PM<sub>10</sub>, PM<sub>2.5</sub>, NO<sub>x</sub>, SO<sub>2</sub>, CO, NH<sub>3</sub>, MHC, NMHC & VOC. Three sets each of Ground Water Samples and Surface Water Samples have been collected, analyzed in a self explanatory table and compared with Drinking Water Standards (IS:10500:2012). The analysis consists of eight nos. of physical parameters, thirteen nos. of chemical parameters, nine nos. of Heavy metals and three nos. of miscellaneous parameters. Noise Quality has also been measured at six different locations in the periphery of the project area. The results have been presented through self explanatory table consisting of the Standard NAAQS w.r.t. noise.

The above report with respect to Air, Water and Noise represents the average values of different sampling stations collected at different time during the study period of October 2020 to March 2021.

> प्रोजेक्ट्र ए एंडे डेक्सपमेट इंडिया लिमिटेड मिनी रत्ना-1कंपनी पी.डी.आई.एल. भवन, ए-14,सेक्टर-1 नोएडा-201301.(व.प्र.), रशत

## **HURL Gorakhpur Air Quality Data October-2020-March-2021**

#### ANNEXURE - I

MONTH	Parameters	NAAQS		HURL Admin	HURL residence	(Oct 2020 to HURL residence	Karmaha	Bargadwa
	1 0.01101010	Standards	(SA1)	Building (SA2)	Quarter B-9 (SA3)			Village (SA6
OCT-20	PM10	100	91.5	89.6	88.9	92.0	90.5	90.8
	PM2.5	60	51.6	49.4	49.1	53.1	50.5	50.3
	SO2	80	14.8	14.0	14.2	15.2	14.1	13.0
	NOX	80	24.7	24.1	23.9	25.3	24.1	23.4
	CO	02	1.85	1.73	1.67	1.84	1.76	1.72
	NH3	400	BDL	BDL	BDL	BDL	BDL	BDI
	NMHC	-	5.17	5.19	5.98	5.34	5.46	5.11
	MHC		5.83	5.21	6.02	5.68	5.22	5.54
	VOC		6.26	5.46	5.63	5.20	5.47	4.88
NOV-20	PM10 .	100	89.0	89.5	88.9	88.0	89.3	88.1
10120	PM2.5	60	47.8	50.6	49.1	47.9	49.1	48.3
	SO2	80	13.6	12.9	13.2	13.6	12.8	13.5
	NOX	80	23.3	22.5	22.9	23.6	23.0	23.4
	CO	02	1.59	1.51	1,48	1,57	1.59	1.55
	NH3	400	BDL	BDL	BDL	BDL	BDL	BOL
	NMHC			4.94	5.23	4.97	5.21	4.48
	MHC	-	5.04	4,94	5.23	4.97	5.21	5.0
	VOC	-	4.89	5.09	5.38	5.20	4.97	5.0
DE0 20			The second secon	and the second s	The second state of the se	And the second s	99.1	
DEC-20	PM10	100	100.9	99.0	97.0	98.6	49.4	101.
	PM2.5	60	61.9	60.2	52.0	51.3	1272	1 to
	SO2	80	11.4	11.3	9.8	9.7	9.6	10.9
	NOX	80	28.7	28.1	20.9	20.7	20.2	28.5
	CO	02	1.82	1.69	1,41	1.28	1.20	1.8
	NH3	400	BDL	BDL	BDL	BDL	BDL	BDI
	NMHC	-	3.63	3.39	2.66	2.44	2.29	3.45
	MHC	-	3.40	3.40	2.83	2.61	2.54	3.73
	VOC	-	4.48	4.48	4.28	4.13	3.29	4.52
JAN -21	PM10	100	100.6	99.0	96.6	98.5	98.6	100.
	PM2.5	60	62.8	61.5	51.0	50.6	48.0	61.8
	SO2	80	11.8	11.5	10.3	9.8	9.6	10.8
	NOX	80	30.5	28.8	21.5	20.8	20,6	29.5
	CO	02	1.81	1.62	1,46	1.31	1.24	1.87
	NH3	400	BDL	BDL	BDL	BDL	BDL	BDI
	NMHC	*	3.64	3.49	2.68	2.46	2.30	3.58
	MHC	-	3.47	3,48	2.76	2.65	2.54	3.68
	VOC		4.76	4.60	4.68	4.11	3.41	- 4.99
FEB - 21	PM10	100	101.1	97.4	96.8	98.9	96.9	101.
	PM2.5	60	61.4	60.1	51.1	52.8	61.0	62.1
	802	80	11.8	11.6	10.6	9.8	9.7	11.0
	NOX	80	30.6	29.0	21.4	21.3	20.5	30.0
	CO	02	1.68	1,67	1.39	1.34	1.28	1.78
	NH3	400	BOL	BDL	BDL	BDL	BDL	BDI
	NMHC		3.74	3.60	2.75	2.44	2.34	3.7
	MHC		3.70	3.51	2.73	2.65	2.47	3.8
	VOC		4.62	4.46	4.66	4.50	3.44	4.8
MARCH-21	PM10	100	99.9	95.8	93.7	92.6	91.0	100
	PM2.5	60	61.0	56.6	49.6	52.1	50.2	56.5
	SO2	80	12.4	12.7	12.9	12.7	12.9	13.5
	NOX	80	29.3	23.3	22.0	23.1	23.3	24
	CO	02	1.73	1.56	1.46	1,41	1,61	1.6
	NH3	400	BDL	BDL	BDL BDL	BDL	BDL	BD
				The second second second second			and the same of th	The state of the s
	NMHC	-	3.73	3.48	2.75	2.47	2.61	4.99
	MHC	1	3.80	3.52	2.49	2.40	2.54	4.7
	VOC	-	4.35	4 18	4.45	4.59	3.50	5.3

FINON,

पर्यायरण प्रयोगशाला प्रोजेक्ट्स एंड वेशलपमेट इंडिया लिमिटेड (भारत सरकार का उपक्रम) मिनी रत्या-1कंपमी पी.डी.आई.एत. भवन, ए-14,संक्टर-1 नोएडा-201301,हि.प्र.) । रत

# **HURL Gorakhpur Noise Quality Data October-2020-March-** 2021

ANNEXURE - I

	PM10	100	97.2	95.0	93.6	94.7	94.2	97.0
	PM2.5	60	57.7	56.4	50.3	51.3	49.7	57.0
	SO2	80	12.6	12.3	11.8	11.8	11.4	12.2
	NOX	80	27.8	26.0	22.1	22.5	22.0	26.6
AVERAGE	co	02	1.75	1.63	1.48	1.46	1.45	1.74
	NH3	400	BDL	BDL	BDL	BDL	BDL	BDL
	NMHC	-	4.16	4.01	3.68	3.35	3.37	4.22
	MHC		4.23	3.95	3.62	3.45	3.42	4.43
	VOC		4.89	4.71	4.85	4.62	4.01	4.95

NOTE: BDL = Below Detection Limit
(µg/m³)= PM<sub>10</sub> PM<sub>25</sub>, SO<sub>2</sub>, NO<sub>5</sub>, NH<sub>3</sub>
(ppm) = NMHC, MHC, (mg/m³) = CO, VOC

MONTH	Parameters	GORAKHP Prescribed	HURL	HURL	HURL	HURL	Karmaha	Barcadwa
		Limits in db(A) as per NAAQS Ind. / Res. Area	Plant (SA1)	Admin Building (SA2)	residence	residence Quarter E-13 (SA4)	Village	Viltage (SA6)
OCT-20	24hrs Avgi.eq Value db(A)	-	52.6	51.1	40.3	40.1	39.4	43.5
	Daytime AvgLeq Value db(A)	75/55/65	57.3	55.4	45.2	45.5	44.6	47.8
	NiglimeAvgLeq Value db(A)	70/45/55	47.9	46.9	35.4	34.8	34.2	39.2
VOV-20	24hrs Avgt.eq Value db(A)		56.5	53.9	57.2	53	56	53.7
	Daytime AvgLeq Value db(A)	75/55/65	57.7	54.9	58.7	54.4	57.5	55.1
	NigtimeAvgLeq Value db(A)	70/45/55	47.9	51	50.5	45.1	48.7	47.4
DEC-20	24hrs AvgLeq Value db(A)		57.1	56.5	53.6	51.9	52.8	54
	Daytime AvgLeq Value db(A)	75/55/65	58.4	57.8	54.8	53	53.9	55.2
	NigtimeAvgl.eq Value db(A)	70/45/55	51.6	50.9	49.2	47.7	48.7	49.6
JAN-21	24hrs AvgLeq Value db(A)	-	57.4	56.4	53.8	51.8	52.8	54.2
	Daytime AvgLec Value db(A)	75/55/65	58.8	57.8	55	52.8	54	55.5
	NigtimeAvgLeq Value db(A)	70/45/55	51	50.2	49.3	48.1	48.3	49.1
FEB-21	24brs Avgl.eq Value db(A)		57.5	55.8	54.1	52.1	52.7	54.4
	Daytime AvgLeq Value db(A)	75/55/65	59	57.3	55.3	53.3	53.9	55.8
	NigtimeAvgLeq Value db(A)	70/45/55	50.2	49.2	49.3	47.7	48	48.7
MARCH-21	24hrs AvgLeq Value db(A)		58	57.4	54.5	52.7	53.6	54.9
	DaytimeAvgLeq Value db(A)	75/55/65	59.4	58.8	55.7	53.9	54.8	56.1
	NigtimeAvgLeq Value db(A)	70/45/55	52.4	51.7	50	48.5	49.5	50.3
	24hrs AvgLeq Value db(A)		56.5	55.2	52,3	50.3	51.2	52.5
Average	DaytimeAvgLeq Value db(A)	75/55/65	58.4	57.0	54.1	52.2	53.1	54.3
	NigtimeAvgLeq Value db(A)	70/45/55	50.2	50.0	47.3	45.5	46.2	47.4

पर्योवरण प्रयोगशाला प्रोजेक्ट्स एक डेवलपभेट इंडिया क्रिमेटेड (भारत सरकार का उपक्रम) मिनी राला-1कंपनी प्रोडी-आई-एल, भवन, ए-14 संकटर-1 नीएस-201301,(उ.स.)

# **HURL Gorakhpur Ground Water Quality Data October-2020- March-2021**

(Results are expressed in mg/l, unless otherwise stated)

ANNEXURE - I

#### HURL, GORAKHPUR, GROUND WATER QUALITY DATA- 2020-21 AVERAGE RESULTS (OCTOBER 20 TO MARCH 21)

		Average Analy	sis Results		
SI. No	Parameters	Hand Pump Adm. Bldg. (Project Site) (GW1)	Hand Pump Quarter No B-8 (GW2)	Hand Pump Bargadwah (GW3)	Requirement (Acceptable) / Permissible Limits (IS:10500:2012)
PHY	SICAL				
1	pH	7.3	7.4	7.4	6.5-8.5
2	Temperature (°C)	27.8	27.7	28.1	
3	Colour, HU	<5	<5	<5	5/15
4	Odour	Agreeable	Agreeable	Agreeable	Agreeable
5	Taste	Agreeable	Agreeable	Agreeable	Agreeable
6	Turbidity (NTU)	<5	<5	<5	1/5
7	Total Suspended Solid	32.7	31.3	28.5	
8	Total Dissolved Solids	360.2	371.5	373.8	500/2000
CHE	EMICAL				
1	P- Alkalinity as CaCO <sub>3</sub>	NIL	NIL	NIL	
2	Total Alkalinity as CaCO <sub>3</sub>	193.8	194.7	183.8	200/600
3	Chloride as Cl	48.8	56.8	58.4	250/1000
4	Sulphate as SO <sub>4</sub>	39.8	46.8	53.0	200/400
5	Nitrate as NO <sub>3</sub>	4.5	4.5	4.6	45/NR
6	Fluoride as F	< 0.4	< 0.4	< 0.4	1.0/1.5
7	Total Hardness as CaCO <sub>3</sub>	269.7	238.3	266.7	200/600
8	Ca. Hardness as CaCO <sub>3</sub>	174.8	154.5	181.2	75/200*
9	Mg. Hardness as CaCO <sub>3</sub>	94.8	83.8	85.5	30/100**
10	Sodium as Na	22.2	31.4	27.4	
11	Potassium as K	4.1	4.9	3.9	
12	Silica as SiO <sub>2</sub>	12.4	11.9	11.1	The state of
13	Iron as Fe	0.32	0.23	0.24	0.3/NR
HE/	AVY METALS				
1	Manganese as Mn	BDL	BDL	BDL	0.1/0.3
2	Total Chromium as Cr	BDL	BDL	BDL	0.05/NR
3	Lead as Pb	BDL	BDL	BDL	0.01/NR
4	Zinc as Zn	0.77	0.77	0.64	5.0/15
5	Cadmium as Cd	BDL	BDL	BDL	0.003/NR
6	Copper as Cu	BDL	BDL	BDL	0.05/1.5
7	Nickel as Ni	BDL	BDL	BDL	0.02/NR
8	Arsenic as As	BDL	BDL	BDL	0.01
9	Selenium as Se	BDL	BDL	BDL	0.01/NR
OTH	IERS				
1	Oil & Grease	<0.01	<0.01	< 0.01	0.01/0.03
2	Ph.Compound as C <sub>6</sub> H <sub>5</sub> OH	<0.001	<0.01	< 0.01	0.001/0.002
3	Coliform (MPN/100ml)	<50	<50	<50	

MINMAT

पर्यापरमा प्रवीसशाला प्रोपोक्टस एड डेवलपमेट देखिया लिमिटेड (भारत सरकार का उपक्रम) मिनी रला-1कंपनी पी.डी.आई.एल. भवन, ए-14 सेक्टर-1 गोएखा-201301 (इ.प्र.) । एस



Environment Statement for the FY 2020-21 for the proposed New Ammonia Urea Plant of M/s HURL at Gorakhpur, Uttar Pradesh



PERIOD OF MONITORING: FY 2020-21 LOCATION: Main Gate HURL Plant Gorakhpur (Construction Site)

	- 1		CONCE	NTRATION	FAIRPOLL	I MINI 3	NH3	NMHC	MHC	VOC
DAY	No. of Obs.	PM10 (μg/m <sup>3</sup> )	PM2.5 (μg/m <sup>3</sup> )	SO2 (μg/m <sup>3</sup> )	NOx (μg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(μg/m <sup>3</sup> )	(ppm)	(ppm)	(mg/m <sup>3</sup> )
NAAQStand	laru	140				TOFF	BDL	4.34	5.07	
APRIL 2020*		-0.22	50.33	12.34	21.02	0.55	BOL	5.19	6.17	5.55
MAY 2020	8_	92.33	63.38	21.03	30.70	3.34	BDL	4.24	5,61	5.54
JUNE 2020	8	112.00		18.90	28.24	2.59		4.88	5.21	4.64
JULY 2020	8	86.71	50.14	18,46	28.05	2.00	BDL	5.11	6.71	5.71
AUG 2020	В	87.75	47.00	18.08	28.19	1.91	BDL	5.17	5.83	6.26
SEPT 2020	8	85.25	48.13	The second secon	24.70	1.85	BDL		5.21	4.89
OCT 2020	8	91.50	51.63	14.83	23.3	1.59	BDL	5.04	3.40	4.48
NOV 2020	8	89.0	47.8	13.6	28.7	1.82	BDL	3.63	3.47	4.23
The same of the sa	9	100.9	61.9	11.4	29.8	1.61	BDL	3.43	3.70	4.62
DEC 2020	8	99.4	60.8	12.2		1.68	BDL	3.70	L. Control of the last of the	4.35
JAN 2021	1	101.1	61.4	11.8	30.6	1,73	BDL	3.74	3.80	4.23
FEB 2021	8	99.9	61.2	12.4	29.3	0.55	BDL	3.43	3.40	- Annual Contraction
MARCH 2021	9	85	47	11.4	21.0	-	BDL	6.11	6.71	6.55
Min.Conc.		140	63	21.0	30.7	3,34	BDL	4.50	4.93	5.18
Max.Conc.	90	112		15.0	27.5	1.88	A CONTRACTOR OF THE PARTY OF TH	5.93	6.60	6.49
Avg.	7	95.1	54.9 63.1	20.6	30.7	3.19	BDL	1 0.00		

\*No date could be generated in the month of April 2020 due to Nationwide Lockdown in wake of COVID-19 pandemic. BDL - BELOW DETECTION LIMIT MACHAT

> पर्यावरण प्रयोगसाला प्रोजेक्ट्स एंड डेक्लपनेट इंडिया लिमिटेड (भारत सरकार का उपक्रम) मिनी पत्ना-1केंपनी पी.ही.आई.एस. भवन, ए-14 संग्रहर-1

नोएडा-201301 (र.प्र.). (एत

## **Annexure-2 Deed with Nagar Nigam**

मारतीय गैर न्यायिक INDIA NON JUDICIAL

पान हजार रुपये

FIVE THOUSAND RIPEES

उत्तर प्रदेश UTTAR PRADESH

DD 958672

#### पट्टा विलेख

वार्षिक किराया **मु० 10000=00** प्रतिवर्ष प्रति हेक्टेयर औसत वार्षिक किराया (मु० 10,000=00 प्रतिवर्ष X 7.745 हेक्टेयर)= मु० 77450=00 आर्टिकल 35(V) सेड्यूल. 1-बी के अनुसार मूल्यांकन-(औसत वार्षिक किराया मु० 77,450=00 X 6)= मु० 4,64,700=00 यानी मु० 4,65,000=00 मूल्यांकन का 4% अदा स्टैम्प-मु० 18,600=00





नगर निगम, गोरखपुर जरिये श्री रामसूचित, राजस्व निरीक्षक नगर निगम, गोरखपुर।.....पथम पक्ष।





29. 20 20. व्हार्स सेवाल द्वाराय क्षिठ आउटमती, द्वानु आतम्बती.





DD 958637

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व

ग्राम—जंगल बेनी माधव नं0—1, तप्पा—कस्बा, परगना—हवेली, तहसील—सदर, जनपद—गोरखपुर स्थित ताल (सम्पत्ति नगर निगम) जाराजी संख्या—706/258, रकबा— 19.14 एकड़ यानी 7.745 हेक्टेयर को द्वितीय पक्ष अपने कारखाने में जल आपूर्ति के लिये पट्टे पर लेना चाहता है।

श्वस्य विशेषक क्यम् विक्रमः बोस्**यप्**र



33 किन्द्रस्थान : उक्टक एव (पालन किन अव-क्ष के क्षित्र कार्टि प्रव-क्ष के



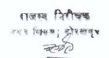


DD 958638

फर्टिलाइजर कारखाना में जल आपूर्ति सुनिश्चित करने के सम्बंध में मा० मुख्य सचिव, उत्तर प्रदेश शासन द्वारा दिनांक 15.02.2017 को शासन में आहूत बैठक में निर्देश दिया गया है कि नगर निगम गोरखपुर विधि के आलोक में इस सम्बंध में सार्थक विचार करे।

मा0 मुख्य सचिव, उत्तर प्रदेश शासन द्वारा दिये गये निर्देश के अनुसार एवं नगर निगम की धारा—128 में दिये गये प्राविधानों के अनुरूप शासन की स्वीकृति प्राप्त होने के पश्चात् निम्नलिखित शर्तों पर प्रथम पक्ष उक्त ताल को द्वितीय पक्ष को पट्टा पर देने हेतु सहमत है:—

1— यह कि शासन की स्वीकृति संख्या—1164/ नौ—7—2018—7(जनरल)/2017 दिनांक 12 फरवरी, 2020 के क्रम में ग्राम—जंगल बेनी माधव नं0—1, स्थित ताल (सम्पत्ति नगर निगम) आराजी संख्या—706/258, रकबा—19.14 एकड़ यानी 7.745 हेक्टेयर का पट्टा द्वितीय पक्ष के हक\_में दिनांक







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BK 325758

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3- यह कि ग्राम-जंगल बेनी माधव नं0-1, स्थित ताल (सम्पत्ति
नगर निगम) आराजी संख्या-706/258, रकबा-19.14 एकड़
यानी 7.745 हेक्टेयर का लगान रूपया 10,000=00 प्रतिवर्ष प्रति
हेक्टेयर की दर से देय होगा। यदि दरों के सम्बंध में कोई
शासनादेश अथवा अधिनियम में कोई परिवर्तन होता है, तो
उसके अनुसार लगान की दर भी तद्नुसार संशोधित होकर
लगान दर से प्रतिवर्ष देय होगा। प्रत्येक वित्तीय वर्ष के समाप्ति
के पूर्व द्वितीय पक्ष को पट्टा की धनराशि जमा करना अनिवार्य
होगा।

4— यह कि द्वितीय पक्ष उक्त ताल का सौन्दर्यीकरण / सफाई का कार्य अपने व्यय पर करा सकता है। इस सम्बन्ध में सम्बंधित विभाग से अनापत्ति प्राप्त करने की जिम्मेदारी द्वितीय पक्ष की

होगी।

राजस्य विशेषक एकर किवस्तु को प्राप्त





1000 ATO NO 33 29.6.20.20



\* 487.442



BK 325759

(6)

- 5— यह कि द्वितीय पक्ष, उक्त ताल में जल की उपलब्धता सुनिश्चित कराने के सम्बंध में ताल की खुदाई का कार्य, नगर निगम एवं सम्बंधित विभाग / विभागों से अनापत्ति प्राप्त करने के पश्चात् करा सकता है।
- 6— यह कि द्वितीय पक्ष उक्त ताल में जल आपूर्ति के लिए, पम्प हाउस या उससे सम्बंधित अन्य कोई निर्माण कार्य नगर निगम एवं सम्बंधित विभाग / विभागों से अनापत्ति प्राप्त करने के पश्चात् करा सकता है। उक्त कार्य के सम्बंध में नगर निगम, गोरखपुर की कोई जिम्मेदारी नहीं होगी।

शास्त्र निरोक्त वयर विवाही को ः वर निर्देश

सुबोध दिक्षित SUBODH DIXIT वरिष्ठ प्रवच्यक Sr. Manager हिन्दुस्तान उर्वरक एवं स्तायन लिपिटेड, गोरखपुर HURL, Gorakhpur





AE 412425

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यह कि द्वितीय पक्ष उक्त ताल में पूर्व से हो रहे किसी भी परम्परागत कार्य में कोई हस्तक्षेप नहीं करेगा।

यह कि पट्टे की अवधि में, आवश्यकता पड़ने पर, प्रथम पक्ष को सम्पूर्ण ताल या उसके किसी भाग का कब्जा लेने का पूर्ण अधिकार होगा।

राष्ट्रस्य विशेषक

सुबोध दिक्षित SUBODH DIXIT विश्व प्रबन्धक Sr. Manager हिन्दुस्तान उर्वरक एवं रसायन लिपिटेड, गोरखपुर भा RL, Gorakhpur



6/29/2020 50 0 30 29 31615420 2202000950014524

पट्टा विलेख/ कब्लियतनामा

L.No. 44

बही स०: 1

रजिस्ट्रेशन स॰: 4293

प्रतिकल- ४६५००० स्टाम्प शुल्क- १८६०० बाजारी मूल्य - ० पंजीकरण शुल्क - ४६५० प्रतिलिपिकरण शुल्क - ८० योग : ४७३०

श्री हिन्दुस्तान उर्वरक एवं रसायन लिमिटेड जरिये वरिष्ठ प्रबन्धक द्वारा सुबोध दीक्षित अधिकृत पदाधिकारी/ प्रतिनिधि,

वरिष्ठ प्रबन्धक

व्यवसाय: नौकरी

निवासी: हिन्दुस्तान उर्वरक एवं रसायन लिमिटेड, गोरखर्प्र

श्री, हिन्दुस्तान उर्वरक एवं रसायन लिमिटेड जरिये वरिष्ठ प्रबन्धक द्वारा

ने यह लेखपत्र इस कार्यालय में दिनाँक 29/06/2020

एवं 04:12:12 PM बजे

निबंधन हेतु पेश किया।

सुबोध दीक्षित अधिकृत

पदाधिकारी/ प्रतिनिधि



योगेन्द्र प्रताप सिंह उप निबंधक :सदर प्रथम गोरखपुर 29/06/2020

> श्री दिनेश शाही निबंधक लिपिक









CC 269185

(8)

9— यह कि द्वितीय पक्ष, किसी भी दशा में उक्त ताल या उसके किसी अंश का पट्टा / हस्तान्तरण किसी तीसरे पक्ष के पक्ष में नहीं करेगा। उभय पक्ष उपरोक्त पट्टा विलेख पढ़ कर समझकर और सहमत

होकर अपना-अपना हस्ताक्षर बनाया।

रावल विशेषक त्या विवयम्भीत्वम् स्टब्स सुबोध दिखित SUBODH DIXIT बरिष्ठ प्रवस्थक Sr. Manager हिन्दुस्तान उर्वरक एवं रसायन निम्पिन् नेप HURL Gornkhom



29.6.2120

आवेदन सं॰: 202000950014524

बही स॰:।

रजिस्ट्रेशन स॰: 4293

वर्ष: 2020

निष्पादन लेखपत्र वाद सुनने व समझने मजमुन व प्राप्त धनराशि रु प्रलेखानुसार उक्त

पट्टा दाताः ।

श्री नगर निगम गोरखपुर जरिये राजस्व निरीक्षक के द्वारा रामस्चित , राजस्व निरीक्षक

निवासी: नगर निगम गोरखपुर

व्यवसाय: नौकरी

पट्टा गृहीताः 1

श्री हिन्द्स्तान उर्वरक एवं रसायन लिमिटेड जरिये वरिष्ठ प्रबन्धक के द्वारा सुबोध दीक्षित , वरिष्ठ प्रबन्धक

निवासी: हिन्दुस्तान उर्वरक एवं रसायन लिमिटेड, गोरखपुर

व्यवसाय: नौकरी





ने निष्पादन स्वीकार किया । जिनकी पहचान

पहचानकर्ताः ।

श्री अतुल कुमार , पुत्र श्री सुबाष चन्द्र राय

निवासी: ग्राम-दुघरा, पोस्ट-बनियावारी, खलीलाबाद.

संतकबीर नगर

॰ ट्यवसायः नौकरी





पहचानकर्ताः 2

श्री राजनारायण , पुत्र श्री रामउग्रह

निवासी: रामपुर चक, मानीराम, गोरखपुर

व्यवसायः अन्य



रजिस्ट्रीकरण अधिकारी के हस्ताक्षर

ने की । प्रत्यक्षतः भद्र साक्षियों के निशान अंग्ठे नियमान्सार लिए गए है।

टिप्पणी :

योगेन्द्र प्रताप सिंह उप निबंधक : सदर प्रथम गोरखपुर

> श्री दिनेश शाही निबंधक लिपिक



CC 269218

हस्ताक्षर प्रथम पक्ष

रावस्त्र विशेषक

(9)

हस्ताक्षर द्वितीय पक्ष

SUMUDH DIXIT

क्षेण्ड प्रश्चित्र Sr Manager डिन्दुस्तान उदंग्क एव गण्यन निमन्देर लेक्नार HUKsi. Gorakhpu



साक्षीगणः-

1-3134 3MIC S/0 सुबाध चत्द्र रात्र मा० दुधरा पीठवानिमावारी खलीलांबाद, सत्त्र नवार नवार ZILA-KIYOL TONSE/O वामड्याह पार्केप

251 114y -405 40 21 A 2125 olle Lay

स्थान-गोरखपुर दिनांक-29.06.2020 प्रारूपकर्ता

जीविट (गोविन्द सिंह) एडवोकेट

कलेक्ट्री कचहरी,गोरखपुर

(JTO 2) 33 29 अविदन सं<sup>0</sup>: 202000950014524

> बही संख्या । जिल्द संख्या 16010 के पृष्ठ 357 से 382 तक क्रमांक 4293 पर दिनाँक 29/06/2020 को रजिस्ट्रीकृत किया गया।

> > रजिस्ट्रीकार्य अधिकारी

उप निबंधक : सदर प्रथम

गोरखपुर 29/06/2020



https://igrsup.gov.in/igrsup/showEndorsReport\_html\_60

(Subodh Dixit) Sr. Manager Hindustan Urvarak & Rasayan Ltd. (HURL) Admin Building, Fertilizer Township Gorakhpur PO-Fertilizer Factory, Dist. - Gorakhpur-273007 Telefax - 0551-2261177

#### Annexure-3 DFO PO for plantation of 5000 trees

# Hindustan Urvarak & Rasayan Limited.

Gorakhpur Manufacturing Unit HURI Gorakhpur Unit 1, Administrative Building, Hurl Campus, Fertilizer, Gorakhpur Univ Gorakhpur Pin: 273007 Uttar Pradesh GSTIN

Purchase Order

Vendor Code : 1300108 Vendor Name & Address : FirmM's District Forest Officer

DepartmentGorakhpur, Gorakhpur, 999999

PAN No. : GSTIN No.:ALDD00932B091D4 State : Uttar Pradesh

Po No. 10000000314 Purchase Group :GS1 Po Date :23 03 2021

Delivery Address Gorakhpur Maoufacturing Unit. HURL Gorakhpur Unit-1.

Administrative Building,

Harl Campus, Fertilizer, Gorakhpar, City Gorakhpur,

Duphralo

Pin - 273007 Uttar Pradesh

GSTIN : DARRDCH9368N1Z&

Subject: PLANTATION OF 5000 TREES FOR GREEN BELT PLANTATION IN HURL CAMPUS ATHURL GORAKHPUR

NIT No : NIL

Your Offer No :

Your Reference No :

M/S DISTRICT FOREST OFFICERAgainst proposal no. IA/UP/IND2/54269/2016 DTD: 5TH MAY 2016

Thanking You .

For & On behalf Of.

Enclosures :

PON. 60000

Registered Office Address:

Hindustan Urvarak & Rasayan Limited ,Core-4, 9th Floor Scope Minar, Laxmi Nagar, District Centre,New Delhi, East Delhi, 110092.Tel:01122502267, Delhi, India .

GSTIN: 07AADCH9368N1ZU

# Annexure 4 DFO Letter with amount paid for plantation



#### हिन्दुस्तान उर्वरक एवं रसायन लिमिटेड, गोरखपुर HINDUSTAN URVARAK & RASAYAN LTD., GORAKHPUR

(A Joint Venture of NTPC, CIL, IDCL FCIL & HFCL) under \_ grante ver, quiş unçan divar, wifenger, nimage\_23 oct 13 vere, quis \_ cuss-124557 Citica Administration Suidog, MURL Comput, Fatilizer Governor—273 007 US Juda Nation—569-326117

Ref: HURL/GKP/21-22/ 1731

Date: 18.06.2021

केल के

श्रीमात् प्रभागीय वनाधिकारी, वन विभाग, गोरखपुर |

विषय- हिंदुस्तान उर्वरक एवं रसायन लिमिटेड (HURL), गौरखपुर परिसर में वृक्षारोपण कार्य के लिये वांछित कुन पनराशि के अधिम भूगतान संबंधी डिमांड इफ्ट सुपूर्व करने हेत्

सन्दर्भ : इस कार्यालय का पत्रांक : HURL/GKP/2020-23/1128 दिलाक 15.09.2020 आपके कार्यालय का पत्रांक : 1548/2-6 दिलांक 14 10 2020 एवं 4739/ 2-6 दिलांक 08.06 2021 सहोदय

उपरोक्त सर्टार्भित विषय में HURL प्लाट परिसर में रिक्त मूमाग एवं प्लाट चहारदीवारी से लगे भूमाग में खण्ड वृक्षारोपण के रूप में कार्टेटार तार-बाड सहित रोपण तथा पटरी वृक्षारोपण के रूप में दी गाई (आयरन गाई) सहित रोपण हेतु इस कार्यालय द्वारा चितीय वर्ष 2020-21 के तिये उद्देत वृत्तारोपण कार्य के क्रियाल्ययन संबंधी P.O. 6000000314 दिलांक 23.03.2021 आपके कार्यालय के सुपूर्ट किया गया है । (प्रति संलयन)

आपके पत्रोक:1548/2-6 दिलांक 14.10.2020 एवं 4739/ 2-6 दिलांक 08.06.2021 के अलीक में उपरोक्त वृक्षारोपण कार्य के कार्यालयम हेत् आपके ह्रा वास्त्रित कुल पानसंशि के अधिम भुगतान का डिमांड इपपट इस पत्र के माध्यम से आपके सुपुटे

च्या जा रहा है. जि डिमांड ड्राफ्ट संख्या	धनसमि	अदाता / पासकर्ता का नाम	जारीकर्ता वैंक एवं शाखा का नाम	जारी करने की तिथि
224469	2735000.00	DIVISIONAL FOREST OFFICER GORAKHPUR, FOREST DIVISION GORAKHPUR	STATE BANK OF INDIA : OVERSEAS BRANCH (NEW DEUHI)	10/06/2021

अतः श्रीमान् से नियेदित है कि उपरोक्त सदर्भित वृत्तारोपण कार्य का क्रियान्वयन यथाशीध प्रारंभ करवाने की कृपा की आय ।

भगतीय भूबोध दीवित 18 0 6 2024 परिष्ठ प्रवस्थक

हिंदुस्तान उर्वरक एवं रसायन लिमिटेड (HURL)

मोरखपुर

भू स्वसंबंध – 17 विमाह इापट (धानसचि-२७३५००० ००) - मूल प्रति

♥A(1) ●), P.O. (মৃন্ধবা-6000000314) - তাবা মনি

feeffen austiere : कोर -4, जीनो तक, क्योप सीमा, लक्ष्मी नाल डिव्हिक्ट कंपर, गई तिरूपे : 110 042, भारत, हुप्पार - ४१-११-१250267, 2250266 Corporate Office :Core 4, 9th, Floor, SCOPE Minar, Lasmi Nagar Disvist Centre, New Delhi-100 092, India, Tel : +91-11-22502267, 22502268

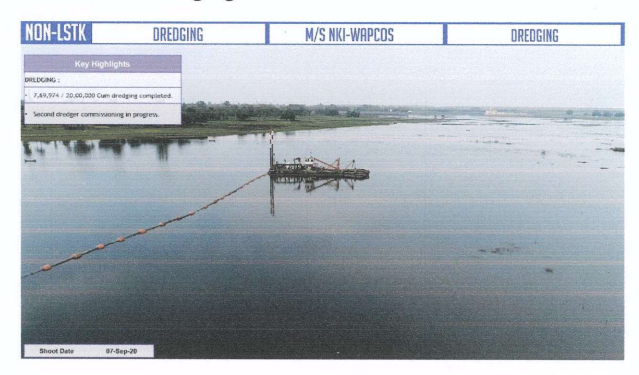
प्रकेशन आयोग्य : कोर 4, नैभां तम, सक्ष्म पीया, त्यक्ष्मं नगर विश्वित्वर केटर, गाँ दिश्मी - 110 052 lingd Office: Core-4, 9th Flave, Scope Minar, Lami Nagar District Centre, Delhi - 110 092

MONTHS TENNY HIME / CIN 1024/10058,2016FE (35839)

Remote Website www.hurl.net.in

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			अदा करें ₹	2735000 00	5
IOI 000445224469 Name of Applicant	भा	VARAK & RASAYAN LI रतीय स्टेट बैंस	T BELOW \$735001(0/7) 98	Of Landel	3 2
up professivāk	342	ATE BANK OF INDIA	GORAKHPUR	COMMON MANAGEMENT OF MANAGEMENT OF THE STREET OF THE STREE	he?:

# **Annexure 5 Dredging Picture**



## **Annexure 6 Dredging Work order**



# वाप्कोस लिमिटेड



(भारत सरकार का उपक्रम) जल संसाधन, नदी विकास व गंगा संरक्षण मंत्रालय (A Government of India Undertaking) Ministry of Water Resources, River Development & Ganga Rejuvenation

No. WAP/WRD/HURL/GOR/DREDGING/2018-19/1978

Date: 29th Nov. 2018

M/s NKI Consortium C/o Northernexpress Infradevelopers Pvt. Ltd. C-209, Antop Hill Warehousing Complex. Near Dosti Acres, Vidyalankar College marg, Wadala East, Mumbai - 400037 Ph: 022-2413 3031 Email: northernexpressinfra@gmail.com

Subject:

Letter of Award

Assignment: "Dredging & Reclamation At Chilwa Tall (Also Called As Mahesra Tall) in Gorakhpur,

Uttor Prodesh State".

References

NIT No. WAP/WRD/GOR/2018-19/01 Dated: 11/10/2018

Dear Sir.

With reference to the above, we are pleased to award the work for "Dredging & Reclamation At Chilwa Tali (Also Called As Mahesra Tali) in Gorakhpur, Uttar Pradesh State".

#### SCOPE OF WORK & BILL OF QUANTITIES

The scope of work covers HURL propose to deepen the Chilwa Lake area (also known as Chillus Taal or Mahesara Taal) to a depth of about 3.0 Mts to increase the storage capacity and to develop the adjacent areas. Dredging and removal of aquatic plants from the lake is required to be done in order to increase the storage capacity, improve the water quality and restoring the health of aquatic ecosystems. Dredging will also increase in storm/ storage capacity there by lowering the possibility of flooding during monsoon on Item Rate Basis.

76-C. Institutional Area, Sector - 18, Gurugram - 122 015 (Haryana), INDIA Tel.: +91-124-2399421 \* Fax: +91-124-2397392

E-mail: ho@wapcos.co.in; mail@wapcos.co.in • Website: http://www.wapcos.co.in

CIN: U74899DL1969GOI005070

#### MATERIAL TO BE DREDGED

#### Dry Excavation

- a. Removal of surface vegetation in dredging/excavation site (within the proposed lake area) and transporting the same up to a lead distance of 1.50 to 2.0km (includes manpower, fuel, equipment & accessories, etc).
- b. The approximate quantity of excavation/ dry dredging is 14.0 lakh cubic meter. Dry excavation is to be carried out to achieve the design level of + 68.50 M MSL.

#### Dredging/Wet Excavation

- a. Removal of Aquatic plants viz: hydrilla, water hyacinth, duck weed, trash etc., in the Chilwa Lake prior to desilting under water body for augmenting the storage capacity of raw water. The work shall be carried out in the water- logged area demarcated in the Chilwa Lake and disposing the trash materials on the disposal area up to distance of 1.50 to 2.0 km (includes manpower, fuel, equipment& accessories, etc).
- b. The approximate quantity of dredging is 6.0 lakh cubic meter. Dredging/ Wet excavation is to be carried out to achieve the design level of + 68.50 M MSL.

### Earthen dyke/ Bund construction for Shore disposal

a. For Earthen bund construction on periphery of lake: -

For maintaining the boundary area of the lake for water containment, it is proposed to utilise the excavated material in the outer periphery of the lake duly constructing bunds to provide a catchment area for the lake. The dimensions of the earthen dyke to be constructed is 3 mts top width, 12 mts bottom width & 3 mts height, the maximum top of the bund will be 72.0m for a length of 6.26 km. It is approximated that around 1.5 lakh cum of soil would be required to construct dyke for an approximate length of 6.26 km. b. For the stability of Fathburgh for onlyanguages.

b. For the stability of Earthwork for embankment (earthen dyke)/dyke mentioned at Clause, soiled filled geo- bags/sand bags will be used upto a height of 2 mtr.

#### Note:-

- The approximate quantity to be dredged shall be finalised after completion of Predredging surveys.
- The dredged material shall be disposed at the specified disposal areas, which shall be informed to the contractor beforehand during execution of work. The work shall be done as per the directions and close supervision of Engineer in charge or his authorized representative.





- 3. The tentative Quantity to be dredged for wet dredging & Reclamation is 6.00 Lakh cubic meter which may vary +/- 20% for which the quoted rate per cum remains same.
- 4. The tentative Quantity for dry excavation is 14.00 Lakh cubic meter which may vary +/- 20% for which the quoted rate per cum remains same.
- The tentative quantity to be dredged shall be finalised after completion of Predredging surveys.

Any Item/activity which is not listed here but is required for completion of job as per enquiry's scope of work, Tender document, Technical Specifications and drawings shall be under Contractor's scope without any cost implication to Owner.

 TOTAL CONTRACT VALUE: The above work is being awarded on lump sum fee of Rs. 35,91,05,150/- (Rupees Thirty Five Crore Ninety One Lakh Five Thousand One Hundred and Fifty Only). GST shall be paid over and above cost of the Project. GST shall be paid at prevailing rate (currently @12%) against documentary evidence.

No other charges shall be paid by WAPCOS for establishing site office, travel, communication facilities, stationary etc.

- EFFECTIVE DATE OF THE CONTRACT: Effective date of contract shall be date of issuance of Letter of Award (LOA)
- 4. TIME SCHEDULE: 10 (Ten) months from the date of issue of Letter of Award (LOA)
- PAYMENT SCHEDULE

#### MEASUREMENTS:

a) The Joint Survey to be conducted for Pre, Progress as well as Post dredging surveys by using Echo sounder, Automatic level and DGPS / RTK for position fixing/Lidar Survey where applicable. All the Joint surveys shall be arranged by contractor at his cost.

- b) Levels will be taken at the intervals of 5 x 2 m before commencement of Dry excavation and after completion of Dry excavation as Pre progress & Post dredging surveys.
- c) Soundings will be taken at the intervals of 5 x 5 m by lead line/echo sounder before commencement of wet dredging and after completion of wet dredging as Pre, progress& Post dredging surveys.
- d) The dredged volume shall be calculated based on the levels/soundings taken before commencement and after completion of dredging of the area between dredging limits by using Simpon's rule

The measurement of the quantity of the dredged out material will be calculated as per the quantum of material dredged in the dredging area earmarked. Pre. Progress & Post dredging survey charts of dredging area shall be considered for payment.

Quantity of dry excavation shall be calculated by land survey and shall be calculated as per the quantum of material excavated in the excavation area earmarked. Pre, Progress & Post excavation survey charts of desiltation area shall be considered for payment as per unit mentioned in BOQ.

The quantity certified by the agency appointed by M/s HURL as third party shall be considered for monthly payments. The monthly bills shall be released within 30 days from the date of receipt of certified bill from third party agency appointed by M/s. HURL

The Bill for Services rendered/payment will be made on a monthly basis, by concerned Project Office /Head Office through NEFT/RTGS only. No advance for the work done or any other advance whatsoever will be payable to the Contractor. The work done certificate shall be certified by Site-in-Charge or the person nominated by Project-in-Charge.

The details of wages paid and statutory recoveries like PF and other statutory recoveries of the crew / workers should be indicated in the wage slip and same should be must be attached to the Bill, Payment for the crew/workers should not be less than the minimum wages paid at the place of working. However the proof of payment of such Statutory recoveries should be submitted later periodically.





Page 4 of 11

#### PAYMENT

WAPCOS Limited shall pay the amount certified in a Certificate of Payment less the amount paid earlier in accordance with Clause 48(3) [Certificate of Payment], no later than [30 (thirty)] Business Days from the date of such Certificate of Payment. Tax deduction at source (TDS) shall be made in terms of Income tax rules enforced from time to time as per GOI guidelines.

VARIATION IN QUANTITIES: The rates quoted by the party and accepted by WAPCOS shall hold good till the completion of work and no additional claim will be admissible on account of fluctuation in market rates, tools etc.

No cognizance will be given for any sort of fluctuations in rates of any individual items for the purpose of making adjustment in payments.

#### WORK SCHEDULE

Time is the essence of the contract and shall be strictly adhered to. All the works as indicated in scope of work shall be completed in all respect within the time period.

The Contractor shall prepare an integrated programmer chart in MS Project/Primavera software/Bar chart for the execution of work, showing clearly all activities from the start of work to completion, with details of manpower, equipment and machinery required for the fulfillment of the programmer within the stipulated period or earlier and submit the same for approval to the Engineer-in-Charge within ten days of award of the contract

The programmer chart should include the following:

- Descriptive note explaining sequence of the various activities.
- ii. Network (PERT / CPM / BAR CHART).
- iii. Programme for procurement of materials by the contractor.





Page 5 of 11

The contractor shall intimate the employer within 3 (three) days the name of the authorized person with contact number, who will be responsible for field activity and day to day interaction with the employers authorized representative for field activity

Note: All other terms and conditions of tender document will prevail

#### 7. CONTRACT COORDINATION PROCEDURE

All correspondences including submission of bills (in duplicate) for payment shall be at the following address:

Shad Nomani Engineer, WRD Division WAPCOS Limited, 76-C, Sector-18, Gurugram, Haryana-122015 Mail: wrd@wapcos.co.in

#### 8. DELIVERABLES

The deliverables shall be as per the scope of work as detailed in tender document will prevail. All plans, design calculations, studies, data, maps, drawings and specifications prepared by the implementing Agency in connection with the services to be provided by the implementing Agency shall be the property of the Owner, As and when required or upon termination of the Contract, the aforesaid Documents, prepared specifically for this Study (including originals), shall be handed over to the Owner before final acceptance or thereafter.

#### 9. INSURANCE

The agency shall insure himself against any liability under any workmen compensation ordinance or equivalent prevailing legislation and any modifications thereof, which may be put in force by the government during the continuance of the contract.

In the event of any loss or damage suffered in consequence of any accident or injury or disease resulting from his work to any workman or other person in the employment of the agency, the agency shall pay compensation to the victims,

Page 6 of 11

The agency shall in respect of his employees who are employed by him pay rates of wages, observed hours of labour and provide other facilities not less favorable than those required by law.

### TAXES AND DUTIES

- i. All taxes, duties & levies (including, surcharge and cess there upon as applicable), insurance charges for insurance to be taken by Contractor as per statutes, license fees (if any), etc. (excluding GST) shall be included in the EPCM fee for their scope in implementation of WORK and the same shall be borne by the Contractor. WAPCOS will not bear any expenditure, whatsoever on this account. GST shall be reimbursed by the WAPCOS at actuals based on the documentary evidence.
- Payments to Service Provider for claiming GST amount will be made provided the formalities mentioned herein below after are fulfilled. Further, WAPCO5 may seek copies of challan and certificate from Chartered Accountant for deposit / submission of Return of GST thereupon collected from Owner.
- Any changes in statutory rules and regulations under GST regime shall be followed by the Contractor.
- The responsibility of payment of above taxes thereupon lies with the Contractor only. Contractor providing taxable service shall issue an Invoice as per the law, a Bill or as the case may be, a Challan which is signed, serially numbered and in accordance with GST rules. The invoice shall also contain the following:
  - Name, Address & GST Registration No. of such Person/Contractor
  - Name & Address of the Person/Contractor receiving Taxable Service
  - Description, Classification & Value of Taxable Service provided like HSN/SAC Code.
  - GST Amount & Cess thereupon, if any.
- As regards Income Tax, Surcharge on Income Tax and other Corporate Taxes, including Cess wherever applicable, the Contractor shall be responsible for such payments to the concerned authorities.

However, the Owner is entitled to deduct taxes at source from the payment to be made to the contractor in accordance with the Indian Tax laws and rules as applicable from time to time and deposit it with the concerned Authorities within the prescribed time.





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The Contractor shall be required to submit the PAN details to the Project Manager before the submission of the first bill.

vi. The Implementing Agency shall be liable to take/ maintain all necessary insurance(s) at its own cost.

#### 11. GENERAL SPECIFICATIONS

- (ii) WAPCOS shall not be responsible for any mishappening/loss/damage of equipment or human resource or due to some natural calamities/ insurgencies/ terrorist activities caused during the course of the work. The agency shall be fully responsible and shall take full care of any mishappening, accident, disaster, or any unforeseen circumstances while doing Survey work. Any consequential legal/financial/judicial matters shall be full liability of the agency. WAPCOS Ltd. shall not be liable in whatsoever manner.
- (ii) Contractor shall ensure that all warrantees /guarantees available by suppliers of all electrical/ hydro-mechanical/ electro-mechanical item(s) / equipment(s), which are becoming integral part of WORK, are passed on to HURL. Contractor shall endeavor vide its contract(s) to obtain for benefit of HURL from suppliers/ vendors of such items/ equipment/ material, guarantee(s) to replace or repair such items/ equipment/ material, which are found to be defective under normal operating conditions within 12 (twelve) months from date of their respective commissioning at HURL site, whichever is earlier. Contractor agrees to fully cooperate and assist HURL/WAPCOS to enforce such guarantees against aforesaid vendors
- (iii) The agency shall make his own arrangement for filtered and unfiltered water and lighting etc. as per requirement at his own cost.

#### 12. SETTLEMENT OF DISPUTE

(i) Any disputes or differences including those considered as such by only one of the parties, arising out of or in connection with the Contract shall be to the extent possible settled amicably between the parties.



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- (ii) If amicable settlement cannot be reached then all disputed issues shall be settled by arbitration as provided under Clause 10.0 ARBITRATION in tender document.
- (iii) In case of arbitration by the executing contractor, the final award of the arbitrator and the expenditure during the arbitration process (if any) shall be paid by WAPCOS if and only if such cost is reimbursed by HURL/PDIL to WAPCOS.

### 13. ADDITIONAL CONDITIONS

- (i) The agency shall depute qualified and competent Engineers/Supervisors to carry out the work and shall be available at site during work.
- (ii) The contractor shall submit daily progress report to WAPCOS site engineer. The contractor shall equip their site in charge with a mobile phone to facilitate communication and control over work progress.
- (iii) Contractor shall be required to seek approval of work/ drawing from WAPCOS beforehand. One hard copy of Final Report as acceptable to the Engineer-in-Charge, shall be submitted in colour for verification.
- (iv) WAPCOS, on behalf of HURL/PDIL, shall vet and approve the overall scheme, prepared by Contractor, for Dredging of Chilwa Taal at Hurl Gorakhpur.
- (v) WAPCOS, on behalf of HURL/PDIL, shall vet and approve all the drawings & documents technically generated and furnished by Contractor.
- (vi) WAPCOS shall vet and certify all bills / invoices of Contractor before payment thereof from HURL Contractor shall render all documents / data to satisfaction of WAPCOS, enabling them to certify Contra





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- (vii) In case, any delay occurs due to local hindrance the contractor shall mobilize additional man power and equipment/instruments to accelerate the work with a sole intention to compensate the lost time period. The contractor shall not be entitled to any payment on account of any accelerated effort if required to complete the work within the stipulated time period and is deemed to have included in the quoted prices.
- (viii) WAPCOS Ltd. reserves the right to terminate this agreement anytime during course of the work, if (i) the progress of the work is not found satisfactory as per the time frame, (ii) the work being done is not found of desired quality as per nomenclature of items and terms and conditions, in such an eventuality the payment due to the agency shall be forfeited.
- (ix) The agency has to make all arrangements to provide necessary accommodation / shelter to all its employees at their own cost.
- (x) The Contractor shall be responsible to take all precautions to ensure safety of the public and his own personnel. Further, survey agency will also be required to take following insurances at your own cost.
  - Third party liability insurance.
  - Worker's compensation insurance in respect of Survey Agencies' personnel.
  - Any other insurance for public & Survey agencies' personnel in accordance with the relevant provisions of the applicable land.
  - Insurance of all machines and equipment
- (xi) The agency shall comply with the provisions of the following acts:
  - Contract labour (Regulation & Abolition) Act 1970
  - Employees Provident Fund Act, 1952
  - Minimum Wages Act, 1948 (Amended)
  - Employer's Liability Act, 1938 (Amended)
  - Industrial Employment Act, 1946 (Amended)







- Personnel Injuries (Compensation Insurance) Act, 1963 (Amended)
- (xii) The survey agency shall not employ any labour below 18 years.
- (xiii) All other terms & conditions will be applicable as per tender document.
- (xiv) If any dispute arises on the interpretation of the order or execution of work, CMD WAPCOS will be sole arbitrator and his decision will be final and binding on both the parties.

Thanking you,

Yours sincerely,

td lan.

(Sai Suresh P)
Additional Chief Engineer
WRD Division

WAPCOS Limited

Tele-Fax: +91-124-2399427 / 431

Email: wrd@wapcos.co.in

We hereby accept and agree to abide with above terms and conditions.

SANEXPRIANCE OF SANEXPRIANCE O

(Authorized Representative of M/s NKI Consortium)

CSAWJINE LE-SHAPAM)

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## Annexure 7 RO cost approval

Technical & Administrative approval of Cost	Estimate GORAKHPUR		
HURL/GKP/21-22/ 1757	Diste 22.06.202		
RO plant water purifier installation at Nearby Villages by	HURL, Gorakhpur		
Particulars and sequence of routing of Proposal/ Contract Request Note (CRN)	Remarks		
Brief Description of Work/ Service	RO Plant installation & it's Annual Maintenance at nearby villages at HURL, Gorakhpur		
Area of Work	HURL, Gorakhpur		
Type of Work	RO Plant installation & it's Annual Maintenance at nearby villages at HURL, Gorakhpur (under CER activities)		
Foreign/Indigenous (specify as applicable)	Not applicable		
Repair & Maintenance (Routine/Overhauling)	After installation, maintenance to be done till 5 yrs.		
Capital (Asset/Capital Spare/R&M/MBOA/Cap One time)			
Past Reference of Contract for similar work if any (Last LOA/WO No and Date)	Not applicable		
Performance of the Contractor against the existing contract (Very Good/ Good/ Satisfactory/ Unsatisfactory) In case of ansatisfactory rading the Enguiry shall not be issued to the bidder.	Not applicable		
	IA/UP/IND/2/54269/2016 Dated 05-0/ 2016. As per the provisions of EL notification-2006, for the fulfillment of specific conditions of the project as po EC conditions, Safe drinking wate facility are to be provided with Re- plant in the villages located within 3 kindius of the Plant includin maintenance cost as per our Enterpris- social commitment.  1.1 Vide clause (A) (ix) (d) of this specific conditions of Environment Clearance dated 31.07.2017 (Cop- enclosed, Annexure-1) may please be referred for the subject matter.  1.2 Subjected activity complies the		
ACCOUNT AND AND SCIVICE	HURL Corporate Environmer Responsibility Policy also, Annexure of HURL CER policy under titl 'Infrastructure for basic necessities may please be referred (Copy enclosed Annexure-2).  1.3 Therefore, in order to comply the EC conditions and HURL CER policy it is proposed to set up safe drinkin water facility with RO plant in village located within 3 km radius of the Plan including maintenance cost.  In this regard, details of the school within the radius of 3 km of HUR! Gorakhpur have been collected from District Basic Shiksha Adhikari Office Gorakhpur for setting up the require facility. We are considering 12 school		
	Particulars and sequence of reuting of Proposal/ Contract Request Note (CRN)  Brief Description of Work/ Service  Area of Work  Type of Work  Foreign/Indigenous (specify as applicable)  Repair & Maintenance (Routine/Overhauling)  Capital (Asset/Capital Spare/R&M/MBOA/Cap One time)  Past Reference of Contract for similar work if any (Last LOA/WO No and Date)  Performance of the Contractor against the existing contract (Very Good/ Good/ Satisfactory/ Unsatisfactory)		



	Mode of Tendering (ST/LT/OT):	Open Tender			
7	Suggested Parties, in case of LT/SS/OT:	List Enclosed - Annexure - 4			
	Draft QR attached; if OT case	N/A			
	Reasons of ST (OEM/OES/PAC/Single Source/Emergency): (Emergency is to be approved by HOD/HOP)	N/A			
8	Nature of Requirement (Urgent/Normal/ Desirable) (Urgency is to be certified by HOD not less than E7)	Desirable			
9	Duration of Contract - Completion period of Work/ Services	Five years (Maintenance to be done for Five yrs after installation)			
10	Estimated Cost:	46,83,942.66 (SOR Enclosed- Annexure -5.)			
11	Basis of Estimate (Last Awarded Rates/Budgetary Offer/ Others)	GEM / Budgetary Offer / DSR Rate (Quotations Enclosed- Annexure-6			
12	Financial Justification				
13	Budget Head:	Budget sub-head: Proposed budget for CER activities FY 2021-22			
	Technical Specification / Data Sheet attached.	Enclosed- Annexure -7			
	Technical Drawings attached	N/A			
14	Scope of Work/ Services	Enclosed- Annexure - Annexure -8			
WW.	Special Terms & Conditions, if any,	Enclosed- Armexure - Annexure - 9			
	Special T&P required: give details				
	Inspection Clause				
	Approving Authority	ВІЛІ			
1.5	Applicable DOP Clause for Approval of CRN	Clause – 36 A(e)			
	CRN is submitted for technical and administrative approval of Competent Authority				
	Sign of Indenter: Name: Sandeep Pandey Designation: Manager, Safety	Render 21			

Sr. Manager (HR):

3548 2200 9631 Sr. Vice President (HURL/GKP): 2216/21

GM (CSR, ENVIRONMENT):

DGM Finance (HURL, HQ):

## Annexure 8 Skill Development centre proposal letter by MD



## हिंदुस्तान चर्वरक एवं रसायन लिमिटेड HINDUSTAN URVARAK & RASAYAN LTD (A Joint Venture of NTPC, CIL, KICL, FCIL & HFCL)

No HURL/ MD/ GKP/ 2021-22

12th April, 2021

To

The District Magistrate
Gorakhpur District.
Government of Uttar Pradesh.
Gorakhpur, Uttar Pradesh.

Subject: Allocation of about 20 acres of land for Skill Development Centre

Dear Sir.

At the outset, I wish to express my sincere gratifude for your continued support for the endeavors of HURL in the Gorakhpur district.

You would kindly recall that during the recent visit of the Hon'ble Cabinet Minister for Chemicals & Fertilizers, Ministry of Chemicals & Fertilizers, Govt. of India, to HURL's upcoming Urea plant, when Hon'ble Chief Minister of Uttar Pradesh made an announcement for setting up a State-of-the-Art Skill Development Centre (SDC) at Gorakhpur. HURL is ready to set-up this Centre for which some additional piece of land will be required.

In view of the above, you are requested to kindly initiate action for allocating about 20 acres of an appropriate piece of land on a 55-year lease to HURL for the above Centre. This would help in taking forward the process of setting up the Centre on a fast-track mode. This Centre shall have the training facilities for development of multiple skills/ trades for the people of the State of Uttar Pradesh for the overall economic prosperity of the communities.

We assure you that all out efforts shall be made by HURL in creating this model Skill Development Centre at the earliest.

Looking forward to your continued support.

With warm regards,

Yours Sincerely,

(Arun K Gupta) Managing Director

# Annexure-9 Continuous Monitoring system tender document

थी की अर्द <b>म</b> त	AMMONIA UREA FERTILIZER PLANT HURL, GORAKHPUR NIT NO. : PNMM/5001/E/001	HURL
PDIL	AMENDMENT-3 Technical (Instrument), Date :03.03.17	

SL. NO -	REFERENCE OF BIDDING DOCUMENT			ING DOCUMENT	AMENDM ENT	
	Part/Sec.	Page No.	Clause No.	Description as per NIT	M/D/A	MODIFICATION
1	Section-5.4 Design Philosophy- Instrumentation	88 of 128	26.7 d)	For steam tracing of instruments, copper tube & brass fittings shall be used,	М	SS tube & SS fittings shall be used for steam Tracing.
2	Section-5.4 Design Philosophy- Instrumentation	9 of 128	3,10	Material for MCT blocks/frames	A	Material of MCT blocks/frames shall be of \$\$316.
3	Part II / Sec5.4 GSTD-0003 GENERAL SPECIFICATION FOR STACK ANALYSERS	19 of 23	2.7.2	Unless specified otherwise a common ADSU shall be provided for all the stack analysers and related analyser shelters/rooms.  The ADSU data acquisition system shall be connected to shelter analyser and common stack analyser system console at control room.	М	ALL Gas analysers including stack analysers shall be placed in the analyser shelter only.  ADSU as per GSTD-0003 of sec 5.4 is required.  It shall have latest Console PCs with 22" TFT, COLOR, LED, one in shelter and one located in control room as per GSTD-0003 of sec 5.4.  Analyzers for stacks and flue gas stack (SOX, NOX, SPM etc.) shall be supplied as per CPCB guidelines and shall comply with CPCB/STATE POLLUTION BOARD requirement. Connectivity of these analyzers/with CPCB/STATE POLLUTION BOARD portal shall be in bidder's scope. Bidder shall supply required hardware and software for connecting these analyzer to the CPCB/PPCB portal with min. 20% spare points for future use Analyzer shall have RS485/ Ethernet / Modbus connectivity.

LEGEND:

## **Annexure 10: RAINWATER HARVESTING**

The rain water collected from the roof of the permanent buildings shall be harvested for ground water recharge as a compensation to meet the requirement due to loss of permeable area promoting ground water recharge, maintenance of existing hydro-dynamic pattern of the area and to conserve the salinity of ground water in the area. The excess rainwater shall be sent to the trap through storm water drain and attempts shall be made not to mix any process waste with the storm water. The trap shall have two compartments, one consisting of sized boulders and the other, sized hard coke. The excess water from sized hard coke shall be collected in another tank before discharge in to natural drainage system. The drainage system of project area shall be aligned as per the existing natural drainage pattern of the area.

Rain water harvesting and recharging system shall be installed as per the relevant the central ground water board guidelines applicable for the area. The rain water harvesting/aquifer recharging system have been proposed as water conservation measure. The systems shall be installed at such location of the project area close to the Administrative building so as to facilitate collection of most of the rain water from the roofs of the building in the project area. Similarly, same system of rain water harvesting shall be implemented in the township.

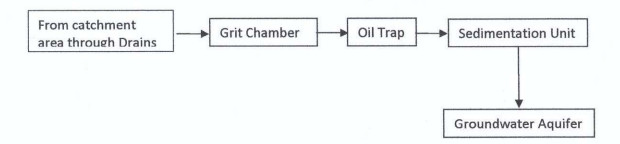
The bores shall be provided within 3 m deep enclosures, which will comprise layers of boulders, gravel and coarse sand so as to separate suspended matter from the rainwater. Three nos. of ground water recharging systems have been proposed to be developed in the township area and three nos. in the factory area. Rainwater harvesting system will consist of the following units:

- 1. Rainwater Collection System
- Rainwater Filtration System
- Rainwater Recharging Pond including an active well of depth 20m and dia 100-150mm.

The system will be cleaned during dry season and will be made ready to collect water for harvesting from its command area during monsoon. Provision shall also be made in the rainwater harvesting system for Chlorination/disinfection especially during the first phase of monsoon. The system shall be designed as per the guidelines for rainwater harvesting prepared by Central Ground Water Board (Ministry of Water Resources).

The scheme of rain water harvesting and aquifer recharging is presented below:

### Block Diagram for Proposed Rain Water Harvesting / Aguifer Recharging System



The rainwater harvesting system for the fertilizer plant will follow the guidelines laid out by different Departments/Ministries as far as possible.

- Guidelines on Artificial Recharge of Water, Central Water Ground Board, Ministry of Water Resources, Gol (2000);
- Manual on Artificial Recharge of Ground Water, Central Water Ground Board, Ministry of Water Resources, Gol (2007);
- 3. Rain Water Harvesting and Conservation: Manual, Consultancy Services Organization, CPWD, Gol (2002);

The sizing of the rain water collection drains and sub-units including the harvesting pond shall be calculated depending upon the maximum rain intensity within 50 years and roof area of the building after finalization of the building design.

(Subodh Dixit)

Sr Manager

Hindustan Urvarak & Rasayan Ltd. (HURL)
Admin Building, Fertilizer Township Gorakhpur
PO-Fertilizer Factory, Dist. - Gorakhpur-273007
Telefax – 0551- 2261177

(1) Water consumption m³/d. 26400 cum/day (Total Water Requirement)

Process : NA Cooling : NA

(Plant is in construction stage and is scheduled to be commissioned by Oct-2021)

## (2) Raw Material Consumption - NA

* Nature of	Process Raw Material Consumption per unit of product output			
consumption	Quality of product	During the previous financial year	During the current financial year	
	-	=	-	
	-	-	-	
	-	_	-	

(Plant is in construction stage and its schedule commissioning date is expected in Oct- 2021)

\* Industry may use codes if disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw materials used.

## PART - C

Pollution discharged to environment/unit of output.

(Parameter as specified in the consent issued)

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water	Nil	NA	NA
(b) Air	NA	NA. However, Ambient Air Quality Monitoring data near construction site is attached as Annexure-1	Within prescribed standards (24/8/1 hourly Avg.)

### STACK EMISSION TEST:

As the Plant is in under construction phase there is no source point of emission. M/s UPPCLis supplying uninterrupted construction power for plant construction work.

## PART - D

HAZARDOUS WASTES

(As specified under Hazardous Wastes/Management and Handling Rules 1989)

Hazardous Wastes	Total Quantity (kg)		
	During the previous financial year	During the current financial year	
(a) From process	NA	NA	
(b) From pollution control facilities	Nil	Nil	

(As the plant is in construction phase, there is no generation of hazardous waste as of now.)

## PART - E

## SOLID WASTE

Total Quantity	
During the previous financial year	During the current financial year
-	
-	-
-	-
-	-
-	*
	During the previous financial year

(As the plant is in construction phase, there is no generation of solid waste as of now.)

#### PART-F

Please specify the characterizations (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

HURL Gorakhpur fertilizer plant is in construction stage and its schedule commissioning is expected in Oct-2021. Therefore, there is no generation of hazardous waste as of now. However, HURL has adopted waste management plan conforming to different national and local regulations. Waste categorization will be in line such as hazardous waste, E-wastes, Used Batteries, Nonhazardous Solid waste, Solid wastes (biodegradable) etc. and disposal will be done as per regulation during plant operation phase.

#### PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

HURL Gorakhpur fertilizer plant is in construction stage and its schedule commissioning is expected in Oct-2021. However, HURL is monitoring parameters such as groundwater,

surface water and ambient air quality within the plant premises and also outside premise as per EC norms.

### PART - H

Additional measures/investment proposed for environmental protection including abatement of pollution, prevention of pollution.

HURL Gorakhpur fertilizer plant is in construction stage and its schedule commissioning is expected in Oct- 2021.

Some of the measures taken in this project are mentioned below:

- Plant will be based on zero discharge concept i.e. all effluent water will be treated and reused.
- Continuous monitoring of particulate matter, NO<sub>x</sub>&SO<sub>x</sub> from all stack, particulate matter and NH<sub>3</sub> from Prilling Tower will be done to control emission as per norms.
- Installation of gas detectors at different locations will be installed to check fugitive emissions.

#### PART - I

Any other particulars in respect of environment protection and abatement of pollution.

HURL Gorakhpur fertilizer plant is in construction stage and its schedule commissioning is expected in Oct- 2021.

Plant is based on natural gas as a raw material with state-of-the-art technology to minimize impact on surrounding environment. As per environment management plan (EMP) all pollution control measures are adopted as integral part of the plant in design stage itself. In order to minimize fugitive dust emission during construction phase, regular water sprinkling is being done at construction site. Workers and manpower at site are provided with PPE kit during working hours. Health check-up of work-force is being done on regular basis through a Doctor in the dispensary at site.

(Subodh Dixit)

Sr. Manager

Hindustan Urvarak & Rasayan Ltd. (HURL) Admin Building, Fertilizer Township Gorakhpur PO-Fertilizer Factory, Dist. - Gorakhpur-273007

> Telefax - 0551-2261177

## **Annexure 12 EC Public Notice**



Hindusten E-paper









हिंदुस्तान उर्वरक एवं रसायन लिमिटेड

सार्वजनिक सूचना हिंदुस्तान वर्तरक एवं स्सायन क्रिकिट (एवराअवराज- वीआईएल, आईओर्स एनटीओरी, एक्सीआईएल एव एवराफवीएल का एक सत्तुका वयम) में गोरखाएर, सिब्दी बर्तनी में 3 अनिया नुशिय वर्तरफ परियोजनाओं को स्थापित करने के लिए पर्यावरण क जलावा परिवर्णन पर्यावस (एक्सीईएफसीपी), चारव सरकार, नई दिस्सी से मंजूरी प्राप्त वं इन परियोजनाओं का निर्माण पुराने फोटीलाइजर कॉप्पेरशन ओफ इंडिया (एकसीआईएल) डिंदुस्तान फोटिलाइजर कॉप्पेरेशन लिमिटेड (एथएफसीएल) के अभिन्न संयत्र परिसर की मी भूमि पर पुनरुद्धार परियोजना के रूप में किया जाएगा जिसका विवरण निम्नवत है

φ. τί.	प्रस्तापित वए अभीनिया यूरिया संयंत्र का रक्षान	(एमओईएफसीसी) द्वारा पर्यावर गंजूरी का पत्र संदर्भ	
1.	पुराना एकसीआईएल संयत्र परिसर, तहसील – गोरखपुर, जिला– गोरखपुर (जलर प्रदेश)	जे-11011 / 166 / 2016-IA II (I) दिलंक ३१ जुलाई 2017	
2.	पुराना एक्जीआईएल संगंत्र परिसर् सिंदरी, जिला– धनबाद (झारखगड)	थी—11011/154/2016—IA II (I) दिनांक 29 जगरत 2017	
3.	पुराना एथएफसीएल संयंत्र परिसर, बरीनी, जिला– बेयुक्तस्य (बिहार)	जे—11011 / 371 / 2016—IA II (I) दिनांक 29 अगस्त 2017	

इस मंजूरी के अंतर्गत प्रत्येक परियोजना में अमोरिया-2200 एमटीपीडी, यूरिया-एमटीपीडी, अमेरिया मंदरान-20000 एमटी, सली-40000 एमटी का एमटीपीएव स्लीट (इ.+.) केंग मराई संयंत्र के साथ 02 मिलियन खासी बैंग मंदरारण व भरा बैंग मंदरारण-एमटी वामिल है

एमटी शामिल है। इस संदर्भ में श्रीकृति पत्र की प्रतियों (i) गोरखपुर उत्तर प्रदेश में प्रश्तावित नए संयंत्र के उत्तर प्रदेश प्रमुक्त नियन्त्रण बीटें, लखनक के पान और उसकी वेबसाइट <u>www.upcch.</u> पर. (ii) बरोगी, विहार में प्रश्तावित नए संयंत्र के लिए, विहार राज्य प्रदूषण नियन्त्रण सीटें, ! के पास और उसकी वेश्लाइट <u>www.bspcb.bib.ini.ni.cin</u> तक्षा (ii) सिंबरी, जारख्य प्रश्तावित पर प्रतिन के पिए, शास्त्रण के उपा प्रशूण नियन्त्रण ने के तमे के पास और प्रवेशसाइट <u>www.bspcb.org</u> पर उपात्रण हैं। श्रीकृति पत्रों के एमकोद्दिगक की केह http://moef.ini.cin राजा कांग्यों की विश्वाद्य <u>www.bsp.cin</u> कर मी देखा जा समझा (इसे उपशोक्त श्रीकृति की केशनिक आवश्यकता के स्थ में प्रकारित होता नया है।

परियोजना प्रबंधक (एचयूआर