No. 21-506/2006-IA.III Government of India Ministry of Environment & Forests (IA Division)

Paryavaran Bhawan CGO Complex, Lodi Road New Delhi-110 003 Dated: July 10, 2007

To

M/s UNITECH Ltd.
UNITECH House,

South City-I Gurgaon 122001 Haryana

Subject: Environmental clearance of UNITECH INFOSPACE - IT & ITeS SEZ Construction Project (115800 SQ.M.) at Sector 21, Vill. Dundahera, Gurgaon, Haryana.

Sir.

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 1994 as amended on July 7, 2004. The above proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz., the Questionnaire, EIA, EMP, Public Hearing proceedings and the additional clarifications furnished in response to the observations of the Additional Expert Appraisal Committee (EAC) constituted by the competent authority in its fifteenth meeting held on May 4-5, 2007 and provisions under EIA Notification dated 14.9.2006. The project shouted Environmental Clearance for construction of building for IT SEZ.

- 2. It is interalia, that UNITECH INFOSPACE. IT & ITeS SEZ Construction Project (115800 SQ.M.) at Sector 21, Vill. Dundahera, Gurgaon, Haryana is being developed by M/s IST Ltd. & M/s Gurgaon Infospace Ltd. the codeveloper for the said project is M/s Unitech Developers & Projects Ltd. The proposed project will have, 7 blocks ranging from ground plus eight to ground plus twelve floors. Total Plot area is 115800 Sq.m. Total Built up area is 277641 Sq.m.(excluding basement) Total water requirements is 3683 m3/d and sewage generation is about 1000 m3/d. The sewage will be treated in two STPs of capacity 500each. The excess treated sewage will be disposed off into the H.U.D.A. main sewer line. The solid waste generated (5.7 t/d) will be disposed off to landfill site in consultation with municipal authority.
- 3. The EIA report submitted along with the application predict that there will be slightly adverse impact on air quality during construction phase

whereas during operation phase the impact of the project on the air quality will be negligible. There will be negligible impact on water quality of the receiving water body during construction as well as operation phase. There will be positive impact on land use pattern due to landscaping and greenbelt development. Plantation of trees and development of recreational area, surrounding area will have positive impact on overall land use.

4. The Expert Committee after due considerations of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have recommended environmental clearance as per the provisions of Environmental Impact Assessment Notification — 2006, Accordingly, the Ministry hereby accords necessary environmental clearance for the project subject to the strict compliance with the specific and general conditions mentioned below:

PART A- SPECIFIC CONDITIONS

I. Construction Phase

- i. Necessary approval of the State Forests Department shall be obtained before commencing construction of the project.
- ii. All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase
- iii. A First Aid Room will be provided in the project both during construction and operation of the project.
- iv. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- v. All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- vi. Disposal of Muck, including excavated material during construction phase should not create any adverse effects on neighboring communities and should be disposed off necessary precautions for general safety and health aspects.
- vii. The diesel generator sets to be used during construction phase should be enclosed type and should conform to E(P)A Rules prescribed for air and noise emission standards.
- viii. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.
- ix. Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.

II. Operation Phase

- A sewage treatment plant of adequate capacity shall be installed. The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert for adequacy and efficiency and a report in this regard should be submitted to the Ministry before the project is commissioned for operation.
- ii. The solid waste generated should be properly collected & segregated before disposal to the City Municipal Facility.
- iii. Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Haryana State Pollution Control Board.
- iv. Diesel generator sets proposed as back up power for lifts and common area illumination should be of enclosed type and conform to E(P)A Rules prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be raised to 4 meters above the rooftop.
- v. The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.
- vi. Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.
- vii. Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating.
- viii. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided, Parking should be fully internalized and no public space should be utilized.
- A Report on the energy conservation measures confirming to energy conservation norms finalize by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.
- x. Rain water harvesting and ground water recharging shall be practiced. The ground water levels and its quality should be monitored regularly in consultation with the Central Ground Water Authority
- xi. Specific action on the following must be taken and the report submitted within 3 months:
 - a. The solid waste management must also make a specific provision /scheme for segregating and handling hazardous wastes / e-waste from the complex.
 - b. Construction of STP

PART - B. GENERAL CONDITIONS

- i. The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.
- Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

iii. All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.

iv. Six monthly monitoring reports should be submitted to the Ministry

and it's Regional Office Chandigarh.

- 5. Officials from the Regional Office of MOEF, Chandigarh who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents I data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Chandigarh.
- 6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- 7. Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest (Conservation) Act, 1980, Wildlife Act 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.
- 9. A copy of the environment& clearance letter would be marked to the local NGO(s), if any, from whom suggestion/representation were received at the time of public hearing.
- 10. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Haryana State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Chandigarh.
- 11. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.
- 12. The project authority will enter in to MOU with all buyers, if any, of the property, flats/shops etc. to ensure operation and maintenance of the assets handed over to the society formed by the residents/owners of the buildings.

13. Under the provisions of Environment (Protection) Act 1986, legal action shall be initiated against the project proponent if it was found that construction of the project had started without obtaining environmental clearance.

(K.C.Rathore)

Additional Director (IA) Tele: 24360789

rathore27@yahoo.com

Copy to: -

(1) The Secretary, Government of Haryana, Department of Environment, Secretariat, Panchkula, Haryana

(2) The Member Secretary, Haryana State Pollution Control

Board, Panchkula, Haryana.

(3) The CCF, Regional Office. Ministry of Environment & Forests, Chandigarh.

(4) IA - Division, Monitoring Cell, MOEF, New Delhi - 110003.

(5) Guard file.

(K.C.Rathore) Additional Director (IA)

्र एसआई समेत लाइन हाजिर

्रमेक्टर सहित तीन पुलिसकर्मियों को कार्य में कोताही बरतने पर र दिया गया। यह कार्रवाई उस वक्त हुई जब एकाएक दक्षिण जिला ज अनिल शुक्ला स्वतंत्रता दिवस सुरक्षा तैयारियों का जायजा लेने ए। वहां चारों तरफ फैली अव्यवस्था तथा सड़क पर लगे जाम को लिस उपायुक्त ने पाया कि केवल एक सिपाही ही ड्यूटी पर है, तर व सब-इंस्पेक्टर गायब हैं। ज्ञात हो कि वर्ष 1996 में सेंट्रल एक बम विस्फोट में 25 लोगों की जान चली गई थी। व्यस के मद्देनजर पुलिस को दक्षिण जिले में मौजूद सभी बाजारों स्थलों की सुरक्षा बढ़ाने के निर्देश दिए गए हैं। आदेशों पर कितना है, इसका पता लगाने के लिए बृहस्पतिवार की दोपहर पुलिस न शुक्ला बिना किसी को बताए चुपचाप सेंट्रल मार्केट पहुंचे लेकिन । रह गए कि केवल सिपाही सुखपाल ही वहां मौजूद था, जबिक

तरोज तिवारी व हवलदार निहाल सिंह वहां से नदारद थे। उपायुक्त

जनेस स्टेट अवार्ड : दिल्ली को बिजनेस स्टेट अवार्ड के लिए

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शीला दीक्षित ने यह अवार्ड प्राप्त किया। एनडीटीवी प्रॉफिट द्वारा

बिजनेस अवार्ड के लिए चुना गया है। दिल्ली के अलावा पश्चिम

हु, आंध्र प्रदेश और तमिलनाड़ भी इस अवार्ड की दौड़ में थे।

तीनों पुलिसकर्मियों को लाइन हाजिर कर दिया।

नाजपतनगर सेंट्ल मार्केट में सुरक्षा व्यवस्था की ड्यूटी पर



NOTICE

This is for information that Unitech Group Housing Projects "THE CLOSE" & "FRESCO" at Sector 50. South City-II, "NIRVANA COUNTRY" at South City-II, "UNITECH ESCAPE" at Sector 50, Vill. Badshah Pur and two Commercial Projects "UNITECH INFOSPACE" - IT & IT SEZ Project at Sector 21, Vill. Dundahera and "ARCADIA" at South City-II, Phase-I, Gurgaon, Haryana have been accorded Environmental Clearance respectively by the Ministry of Environment & Forests (MoEF) vide EIA Notification dated 14.09.2006.

Copy of the said Environmental Clearances is available with Haryana State Pollution Control Board and may also be seen on the website of Ministry of Environment & Forests http://www.envfor.nic.in



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NOTICE

This is for information that Unitech Group Housing Projects *THE

CLOSE* & "FRESCO" at Sector 50, South City-II, *NIRVANA COUNTRY' at South City-II. "UNITECH ESCAPE" at Sector 50. Vill. Badshah Pur and two Commercial Projects *UNITECH INFOSPACE" - IT & IT SEZ Project at Sector 21, Vill. Dundahera and "ARCADIA" at South City-II. Phase-I, Gurgaon, Haryana have been accorded Environmental Clearance respectively by the Ministry of Environment & Forests (MoEF) vide EIA Notification dated 14.09.2006.

Copy of the said Environmental Clearances is available with Haryana State Pollution Control Board and may also be seen on the website of Ministry of Environment & Forests http://www.envfor.nic.in

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Ref: IT SEZ-Dundahera/MoEF-NRO/3105/2014

To,
The Director (IA)
Ministry of Environmnet & Forest
Paryavaran Bhavan
CGO Complex, Lodhi Road
New Delhi-110003
India

Date: 30.05`.2014

The Director (S), Northern Regional Office, Ministry of Environment & Forests, Bays No.24-25, Sector-31-A, Dakshin Marg, Chandigarh -160030

Subject: Submission of Six monthly Environmental Compliance report (due in June, 2014) for "Unitech Infospace"-IT & ITes SEZ project at Sector-21, Vill. Dundahera, Gurgaon as per conditions mentioned in Environmental Clearance letter issued for the project.

Dear Sir,

With reference to above mentioned subject, we are submitting herewith the 13th six monthly compliance report (with soft copy in CD) for "Unitech Infospace"- IT & ITes SEZ project at Sector-21, Vill. Dundahera, Gurgaon as per the guidelines given in Environmental Clearance letter issued for the project.

We are pleased to intimate you that the construction of 7 blocks have been completed and we have already obtained "Consent to Operate" Certificate from Haryana State Pollution Control Board for commissioning of the blocks.

Hope, you will find the information in order and will meet your expectations to assess the implementation status of environmental safeguard measures for the project.

Thanking you in anticipation,

Yours truly,

For Unitech Developers & Projects Ltd.

Authorised Signatory

Encl: 1. As stated above.

itech House, South City-1, Gurgaon-12

Unitech House, South City-1, Gurgaon-122001 Fele (#124) 4125200 Fay: (#124) 2383332 Regd Off : 6, Community Centre, Saker, New Delhi-110017

www.umtechgroup.com

ENVIRONMENTAL COMPLIANCE REPORT

"UNITECH INFOSPACE"-IT - SEZ PROJECTAT SECTOR-21, VILL. DUNDAHERA, GURGAON

FOR THE PERIOD OF JUNE 2014

COMPLIANCE STATUS REPORT OF "UNITECH INFOSPACE"- IT & ITES SEZ PROJECT AT SECTOR-21, VILL. DUNDAHERA, GURGAON

Sl. No	Compliance conditions	Compliance status			
		Remarks			
PART	PART A- SPECIFIC CONDITIONS				
I	CONSTRUCTION PHASE				
i.	Necessary approval of the State Forest Department shall be obtained before commencing construction of the project.	N/A. The project comes under the developed sector of Gurgaon and all the development in the area is as per the approved Master Plan of the Gurgaon City.			
ii.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Yes being complied. Presently the said project is in its partial operational phase. The construction of total 7 Nos. of Block completed Block-1 (G+11), Block-2 (G+9, G+10), Block-3 (G+5, G+6, G+7), Block-4 (Ground floor), Block-5 (G+1), Block-6 (G+9), Block-8 (G+9) are completed. Presently these blocks are in operational phase for which we have already obtained consent to operate from the Haryana State Pollution Control Board enclosed herewith as Annexure II Adequate sanitary and hygienic facilities have been provided to the 350 Nos. of labours engaged in the construction activities of remaining two Blocks			
iii.	A First Aid Room will be provided in the project both during construction and operation phase.	Yes, project site is facilitating with adequate first aid facility to deal with any unwanted exigencies. Medical expenditure details are enclosed herewith as Annexure-VIII for your ready reference.			
iv.	Adequate drinking water and sanitary facility should be provided for the construction workers at site. The safe disposal of waste water and solid wastes generated during construction phase should be ensured	The project is comprised of Total 9 Blocks out of which 7 Blocks have been completed			

		,
V.	All the top soil excavated during construction must be stored for use in horticulture/landscape development within the project site.	However, for the construction activities of the project has been carried out through STP treated water arranged from other operational project/HUDA STP. Water tanker supply slip is enclosed herewith as Annexure-VIII for your ready reference. Being Complied.
vi.	Disposal of muck, including excavation material during construction phase should not create any adverse effects on neighboring communities and should be disposed off necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Yes, unit has taken every possible necessary precaution for disposal of excavated material as per the submitted "SOP- Env. & Health Plan" and there is no adverse effect on neighboring communities. Presently 7 blocks are in operational phase and we have already obtained consent to operate from the Haryana State Pollution Control Board. However the construction works for the other blocks at finishing stage.
vii.	Diesel power generating sets to be used during construction phase should be low sulphur diesel and should conform to E(P) Rules prescribed for air and noise emission standard.	Presently the 7 Blocks are operational phase and we have already obtained electricity connection for the project enclosed as Annexure-IV. Hence the DG sets of Block-1 (3x1250 KVA, 3x1010 KVA Capacity). Block-2 (2x1250KVA, 3x1010 KVA Capacity). Block-3 (3x1250 KVA, 2x1010 KVA Capacity). Block-8 (2x1250 KVA, 2x1010 KVA Capacity). Block-6 (2x1500 KVA Capacity) has been installed for the power back-up purpose only. The D.G. sets are used periodically based on required load and availability of electricity at the said project. Regular six monthly monitoring of Ambient air quality and noise has also been carried out MoEF approved Lab where directly/ indirectly we are monitoring the D.G. sets with respect to pollution. Ambient air quality and noise monitoring results have been enclosed as Annexure—I for your ready reference.
viii.	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.	Available best construction practices have been adopted by the unit to take care of the Environmental conditions of the site during construction phase. Presently 7 blocks are in operational phase and we have already obtained consent to operate from the Haryana State Pollution Control Board. However the construction work for the other blocks is still in progress. Environmental Monitoring results are enclosed as Annexure-I for your ready reference.

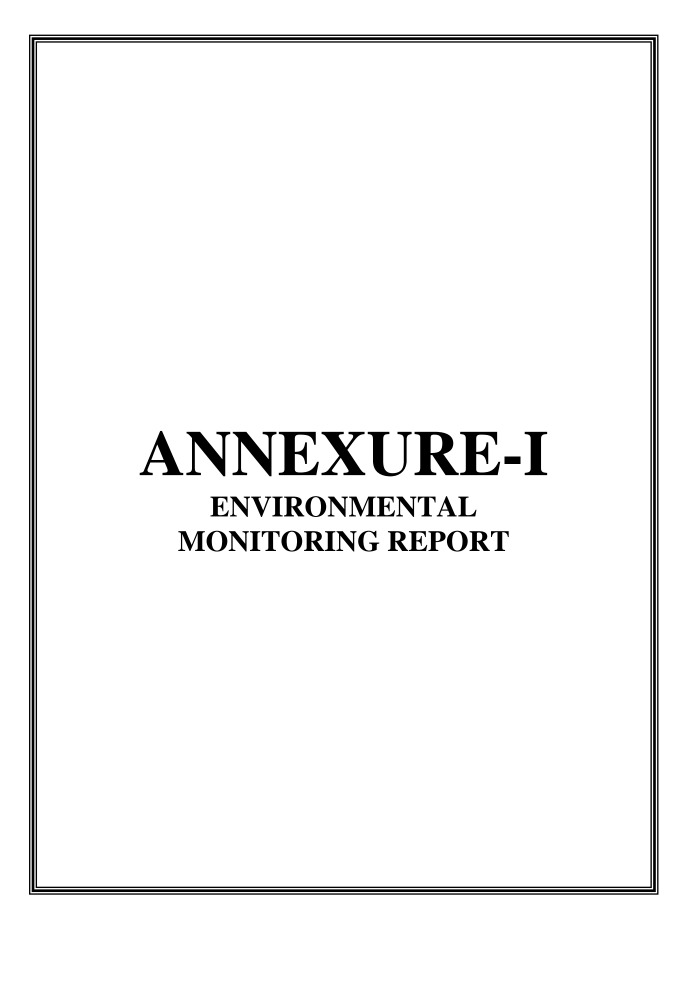
ix	Construction spoils including bituminous material and other hazardous material must not be allowed to contaminate water course and the dump sites for such	As such no hazardous/bituminous material is being used in the construction activity. All possible precautions are being taken to prevent contamination of the ground water/leaching if
	material must be secured so that they should not leach out into the ground water.	any.
II	OPERATIONAL PHASE	
i	A Sewage treatment plant of adequate capacity shall be installed. The installation of the STP should be certified by an independent expert and a report in this regard should be submitted to the Ministry before commissioned for operation.	All the waste water generated from the 7 blocks has been treated through the STP of 500 KLD Capacity. STP Adequacy report prepared by the University of Environment Management, Guru Gobind Singh Indraprastha University, New Delhi has already been submitted through our fifth Environmental progress report dated 24.12.2009.
ii.	The solid waste generated should be properly collected & segregated before disposal to the City Municipal Facility.	The solid waste generated from the complex will be managed as per MSW Management & Handling Rules, 2000. Presently 7 blocks are operational for which we have made arrangement for final disposal of solid waste through M/s Clean up The Waste, Gurgaon. Please find a copy for the work order issued for this purpose as Annexure-IX for your ready reference.
iii.	Any hazardous waste including biomedical waste should be disposed of as per applicable Rules and norms with necessary approvals of the Haryana State Pollution Control Committee.	As the project is an IT –SEZ building construction project there is no major hazardous waste generation from the project except Waste Oil from DG sets. The waste oil from DG sets have been properly stored from our operational Blocks in a HDPE container and periodically handed over to CPCB/HSPCB authorized reprocesses/ recycler. The Hazardous waste disposal Agreement enclosed herewith as Annexure-VII for your ready reference.
iv.	Diesel Generator sets proposed as back up power for lifts and common area illumination should be of enclosed type and conform to E (P) Rules prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be raised to 4 meters above the rooftop.	Presently the 7 Blocks are operational phase and we have already obtained electricity connection for the project enclosed as Annexure-IV. Hence the DG sets of Block-1 (3x1250 KVA, 3x1010 KVA Capacity). Block-2 (2x1250KVA, 3x1010 KVA Capacity). Block-3 (3x1250 KVA, 2x1010 KVA Capacity). Block-8 (2x1250 KVA, 2x1010 KVA Capacity). Block-6 (2x1500 KVA Capacity) has been installed for the power back-up purpose only. All the DG sets acoustically treated and comply with E (P) Rule for air and noise emission standards. The stack heights are as

		per CPCB norms. DG sets stack monitoring
		report enclosed herewith as Annexure-I for your ready reference.
V.	The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot suitably landscaped and covered with vegetation of indigenous variety.	Yes, the green belt development has been carried out as per the prevailing norms in this regard. The landscape plan has already been communicated through our Compliance report Ref:IT-SEZ-Dundhahera/MoEF-NRO/PR4/1712/2008 dated 17.12.2008.
vi	Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.	Yes, necessary Environmental Monitoring has been carried out by MoEF approved Lab i.e. Perfact Researchers Pvt. Ltd. NABL/MoEF/CPCB/HSPCB on six monthly basis. Environmental Monitoring reports for the project are enclosed herewith as an Annexure-I for your ready reference.
vii	Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating.	We will take care of the said stipulated condition for the project.
viii	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	A sufficient parking slot in basement as well in surface parking area has been provided for our operational Blocks and also for other progressive blocks.
ix	A report on the energy conservation measures conforming to energy conservation norms finalize by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors, etc submitted to the Ministry in three months time.	Appropriate energy conservation measures have been incorporated for the project in its planning stage itself.
X.	Rain water harvesting and ground water recharging shall be practiced. The ground water levels and its quality should be monitored regularly in consultation with central ground water authority.	Presently 04 Nos of Rain Water Harvesting pits are functional stage and other 05 Nos of Rain Water Harvesting pits are under construction stage. Please refer ground water quality monitoring report enclosed as Annexure-I for your ready reference.
xi.	Specific action on the following must be taken and report submitted within 3 months: a. The solid waste management must also make a specific provision/scheme for segregating and handling hazardous wastes/ewaste from the complex. b. Construction of STP	Yes being complied. The solid waste management through M/s Cleanup The waste enclosed herewith as Annexure-IX. STP of 500 KLD is in its operational stage.

PART	Γ- B GENERAL CONDITIONS	
i.	The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.	Yes, environmental safeguards contained in the EIA report have been implemented in a satisfactory manner.
ii.	Provisions should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.	The said project is comprises of total 9 blocks out of which 7 blocks are in operational phase and already we have obtained consent to operate certificate from Haryana State Pollution Control Board. Adequate sanitary and hygienic facilities have been provided to the 350 Nos. of labours engaged in the construction activities of other Blocks. Medical expenditure & Labour license details are enclosed herewith as Annexure-VIII & Annexure-XI for your ready reference.
iii.	All the laborers to be engaged for construction should be screened for health and adequately treated before issue of work permit.	All the laborers engaged in construction work are regularly screened for health and adequately treated. The medical expenditure detail is enclosed as an Annexure-VIII for your ready reference.
iv.	Six monthly monitoring reports should be submitted to Ministry and its Regional Office, Chandigarh	Yes, necessary Environmental Monitoring has been carried out by MoEF approved Lab i.e. Perfact Researchers Pvt. Ltd. NABL/MoEF/CPCB/HSPCB on six monthly basis. Environmental Monitoring reports for the project are enclosed herewith as an Annexure-I for your ready reference.
5.	Officials from Regional Office of MoEF, Chandigarh who would be monitoring the implementation of environmental safeguards would be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all documents submitted to MoEF should be forwarded to the CCF, Regional office of MoEF, Chandigarh.	Yes, we will give full cooperation, facilities and data for the implementation of environmental safeguards to statuary bodies during their inspection of project site.
6.	In case of any change (s) in the scope of the project, the project would require a fresh appraisal by this Ministry.	There is no change in the scope of the project. The project has been developed for Unitech IT - SEZ Infospace Dundhahera as per the plan submitted to MoEF.
7.	Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and	Agreed, we have ensured effective implementation of the environmental safeguards suggested by concerned authority followed by the unit in a time bound and satisfactory manner.

CONS 1 2	clearance. TRUCTION STATUS Environmental Monitoring reports	7 mileaure-11 10	Annexure-I
	clearance.	TimeAure-11 10	
	clearance.	711111CAUTC-11 10	
	initiated against the project proponent if it was found that construction of the project had started without obtaining environmental	to Operate Cer	project. A copy of the Consent rtificate has been enclosed as or your ready reference.
13.	Under the provisions of Environment (Protection) Act 1986, legal action shall be	•	olied. Consent to Operate een obtained from HSPCB of 7
12.	The project authority will enter into MOU with all buyers of the property to ensure operation and maintenance of the assets by owners of the buildings	Yes, the project authority has ensured proper operation and maintenance of Building.	
11.	among others under the provisions of the water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Pollution Control) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.		
10.	public hearing. The project proponent should advertise in at least two Newspaper informing that the project has been accorded environmental clearance and copies of clearance letter are available with Delhi pollution Control Committee and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in within 7 days from the date of issue of clearance letter and a copy of same should be forwarded to Regional Offices of Ministry at Chandigarh.	Already complied. Presently 7 Blocks in its operational stage and other 2 Blocks are under construction/finishing phase.	
9.	A copy of environmental clearance would be marked to local NGOs, if any whom suggestions were received at the time of	Already Compli	ied.
8.	All other statutory clearances such as approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980, Wildlife Act 1972 etc. shall be obtained, as applicable by project proponents from the component authorities.	 Approvals of: Chief Controller of Explosives: Copy enclosed as Annexure-V. Fire Department: copy submitted through our second compliance report Compliance/MoEF-NRO/Infospace-GGN/26062008 dated 26.06.2008. Civil Aviation: copy submitted through our second compliance report Compliance/MoEF-NRO/Infospace-GGN/26062008 dated 26.06.2008. Forest Conservation Act: N/A Wildlife Act: N/A 	

	Waste Management.		
3	Environmental Management plan cost	Annexure-III	
4	Electrical connection approval from DHBVN	Annexure-IV	
5	Explosive approval	Annexure-V	
6	Water Tanker supply slip	Annexure-VI	
7	Hazardous waste disposal Agreement	Annexure-VII	
8	Medical Expenditure details	Annexure-VIII	
9	Solid waste disposal details	Annexure-IX	
10	Phyical Progress report	Annexure-X	





Wind Rose Diagram

Report No.: PRPL/MD/1596 B

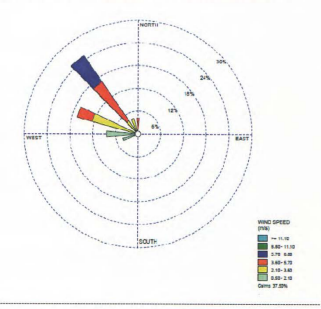
Issue Date: 01/5/2014

Name of the Customer Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

Date of Monitoring/ Date of collection

: 24/04/2014(10:00 A.M) - 25/04/2014(10:00 A.M)



- The results mentioned above relate only to the Sample Tested by us.
 The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
 Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

(Analyst)

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PERFACT RESEARCHERS PVT. LTd



Issue Date: 01/05/2014

(ISO 9001:2008 ; 14001:2005 & ISO/IEC 17025:2005 Certified) NABL ACCREDITED LABORATORY

TEST REPORT Meteorological Data

Report No.: PRPL/MD/1596 A

: M/s Unitech Developers and Project Limited

Name of the Customer Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana : On site

: PRPL/OP/AS/001-008

Sampling Plan & Procedure Date of Monitoring/ Date of collection

: 24/04/2013(10:00 A.M) - 25/4/2014(10:00 A.M)

Date of Receipt of Sample at lab Sampler Description

: Meteorological data

Tests started on Tests Completed on

Location of Sampling

: 26/04/2014 : 26/04/2014

Detail of Data

Date	Time	Ambient Temp. (°C)	Relative Humidity (%)	Wind Direction (Deg.)	Wind Speed (m/s)
24.04.2014	10.00	34	26	292.5	3
24.04.2014	11.00	36	19	292.5	2.5
24.04.2014	12.00	37	18	292.5	2.5
24.04.2014	13.00	38	14	337.5	3
24.04.2014	14.00	38	13	292.5	4.1
24.04.2014	15.00	38	13	315	6.1
24.04.2014	16.00	38	13	315	6.1
24.04.2014	17.00	38	13	315	5.1
24.04.2014	18.00	37	13	315	4.1
24.04.2014	19.00	36	15	315	3
	20.00	33	17	270	1.5
24.04.2014	21.00	32	20	247.5	1.5
24.04.2014		30	25	0	0
24.04.2014	22.00		25	0	0
24.04.2014	23.00	29	26	0	0
25.04.2014	0.00	28	30	0	0
25.04.2014	1.00	27	32	0	0
25.04.2014	2.00	26		0	0
25.04.2014	3.00	26	32 36	0	0
25.04.2014	4.00	25		0	0
25.04.2014	5.00	25	39	0	0
25.04.2014	6.00	24	41	0	0
25.04.2014	7.00	24	44	270	4.1
25.04.2014	8.00	27	34	315	5.6
25.04.2014	9.00	30	27	315	5.0

The results mentioned above relate only to the Sample Tested by us.

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(Analyst)

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Stack Sample Analysis Report

Report No.: PRPL/ST/1595 Q

Issue Date: 01/5/2014

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018

Sampling Plan & Procedure Date of Monitoring/ Date of collection

: 25/04/2014

Date of Receipt of Sample at Lab Sample Description

: 25/04/2014 : DG Stack 1500 KVA

Sample Quantity

: PM- 835.2 Lt, Gases- 64 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period

: 32 Minutes : 23 °C

Ambient Temperature Humidity

: 57 % : 7.4 Km/hr & WSW : 25/4/2014

Wind Speed & Direction Tests started on Tests Completed on

: 30/40/2014

Stack attached to

: DG Set of 1500KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.7m (RL)

Stack Temperature in °C.

: 294 °C

Stack Velocity in m/Sec

: 16.4 m/sec

Flow rate in m³/Hr.

:5811.3 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.1 mg/Nm³

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

*RL: Roof Level

(Authorized Signatory)

Pg 1 of 1



Stack Sample Analysis Report

Report No.: PRPL/ST/1595 P

Issue Date: 01/5/2014

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018 : 25/04/2014 Sampling Plan & Procedure

Date of Monitoring/ Date of collection

25/04/2014

Date of Receipt of Sample at Lab

: DG Stack 1500 KVA

Sample Description Sample Quantity

: PM- 835.2 Lt, Gases- 64 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period Ambient Temperature : 32 Minutes : 23 °C

Humidity Wind Speed & Direction : 57 % : 7.4 Km/hr & WSW

Tests started on Tests Completed on

: 25/4/2014 : 30/40/2014

Stack attached to

: DG Set of 1500KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.7m (RL)

Stack Temperature in °C.

: 294 °C

Stack Velocity in m/Sec

: 16.4 m/sec

Flow rate in m3/Hr.

:5811.3 m³/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.1 mg/Nm³

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Authorized Signatory)

Pg 1 of 1





Stack Sample Analysis Report

Report No.: PRPL/ST/1595 O

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

: Onsite : PRPL/OP/ST/011-018

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description

: 25/04/2014

Sample Quantity

: 25/04/2014 : DG Stack 1500 KVA : PM- 835.2 Lt, Gases- 64 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period Ambient Temperature

: 32 Minutes : 23 °C

Humidity Wind Speed & Direction Tests started on

: 57 % : 7.4 Km/hr & WSW

Tests Completed on

: 25/4/2014 : 30/04/2014

Stack attached to

: DG Set of 1500KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.7m (RL)

Stack Temperature in °C.

: 294 °C

Stack Velocity in m/Sec Flow rate in m³/Hr.

: 16.4 m/sec

:5811.3 m³/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 69.2 mg/Nm³

Oxides of Nitrogen in mg/Nm3

:255.9 mg/N m³

Carbon monoxide

: 4.3 %

Remarks:

The results mentioned above relate only to the Sample Tested by us.
 The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
 Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL-Roof Level

(Ahalyst)

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NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 N

Issue Date: 01/5/2014

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling Sampling Plan & Procedure

: Onsite

Date of Monitoring/ Date of collection

: PRPL/OP/ST/011-018 : 25/04/2014

Date of Receipt of Sample at Lab

: 25/04/2014

Sample Description Sample Quantity

: DG Stack 1500 KVA

: PM-838.4 Lt, Gases- 64Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period Ambient Temperature

: 32 Minutes

Humidity

: 23 ℃ : 57 %

Wind Speed & Direction Tests started on Tests Completed on

: 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1500 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

Stack Temperature in °C.

: 7.7 m(RL)

Stack Velocity in m/Sec

: 289 °C : 16.3 m/sec

Flow rate in m3/Hr.

:5755.40 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.1 mg/Nm³

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

*RL:-Roof Level

(Analyst)

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(ISO 9001:2008; 14001:2005 & ISO/IEC 17025:2005 Certified) NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 M

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

Location of Sampling

Sampling Plan & Procedure Date of Monitoring/ Date of collection

Date of Receipt of Sample at Lab Sample Description Sample Quantity

Sample Collected by Sampling Time period Ambient Temperature

Humidity Wind Speed & Direction

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana : Onsite : PRPL/OP/ST/011-018

: 25/04/2014 : 25/04/2014

: DG Stack 1500 KVA : PM-838.4 Lt, Gases- 64Lt

: Mr. Dharmendra Yadav & Mr. Virendra : 32 Minutes

: 23 °C : 57 %

: 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1500 KVA

Stack Diameter in meter Stack Height in meter

: 0.2 m : 7.7 m(RL) : 289 °C

Stack Temperature in °C. Stack Velocity in m/Sec

: 16.3 m/sec

Flow rate in m³/Hr.

:5755.40 m3/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 72.1 mg/Nm³

Oxides of Nitrogen in mg/Nm3

:264.9 mg/N m³

Carbon monoxide

: 4.1 %

The results mentioned above relate only to the Sample Tested by us.
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 Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Authorized Signatory)

Pg 1 of 1



Stack Sample Analysis Report

Report No.: PRPL/ST/1595 L

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite

Sampling Plan & Procedure

: PRPL/OP/ST/011-018 : 25/04/2014

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

: 25/04/2014

Sample Description

: DG Stack 1250 KVA

Sample Quantity

Sample Collected by

: PM- 851.4 Lt, Gases- 66 Lt

Sampling Time period

: Mr. Dharmendra Yadav & Mr. Virendra : 33 Minutes

Ambient Temperature

: 23 °C : 57 %

Humidity Wind Speed & Direction

: 7.4 Km/hr & WSW

Tests started on Tests Completed on

: 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1250 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter Stack Temperature in °C. : 7.1 m(RL)

: 289 °C

Stack Velocity in m/Sec Flow rate in m3/Hr.

: 15.9 m/sec : 5627.5 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.2 mg/Nm³

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Authorized Signatory)

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PERFACT RESEARCHERS PVT. LTd



Issue Date: 01/5/2014

(ISO 9001:2008; 14001:2005 & ISO/IEC 17025:2005 Certified) NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 K

: M/s Unitech Developers and Project Limited

Name of the Customer Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018

Sampling Plan & Procedure Date of Monitoring/ Date of collection

: 25/04/2014

Date of Receipt of Sample at Lab

: 25/04/2014

Sample Description

Sample Quantity

: DG Stack 1250 KVA

: PM- 851.4 Lt, Gases- 66 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period

: 33 Minutes

Ambient Temperature Humidity

: 23 °C : 57 %

Wind Speed & Direction

: 7.4 Km/hr & WSW

Tests started on Tests Completed on : 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1250 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.1 m(RL)

Stack Temperature in °C.

: 289 °C

Stack Velocity in m/Sec

: 15.9 m/sec

Flow rate in m3/Hr.

: 5627.5 m³/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 62.6 mg/Nm³

Oxides of Nitrogen in mg/Nm3

: 260.4 mg/N m³

Carbon monoxide

: 4.4 %

The results mentioned above relate only to the Sample Tested by us.
 The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
 Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Analyst)

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Stack Sample Analysis Report

Report No.: PRPL/ST/1595 J

Issue Date: 01/5/2014

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018

Sampling Plan & Procedure

Date of Monitoring/ Date of collection

: 25/04/2014 : 25/04/2014

Date of Receipt of Sample at Lab

: DG Stack 1250 KVA

Sample Description Sample Quantity

: PM- 848 Lt, Gases- 64 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period

: 32 Minutes : 23 °C

Ambient Temperature Humidity

: 57 %

Wind Speed & Direction Tests started on

: 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

Tests Completed on Stack attached to

: DG Set of 1250 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.1 m(RL)

Stack Temperature in °C.

: 287 °C

Stack Velocity in m/Sec

: 16.2 m/sec

Flow rate in m3/Hr.

:5740.1 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.1 mg/Nm³

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

*RL:-Roof Level

(Authorized Signatory)



Stack Sample Analysis Report

Report No.: PRPL/ST/1595 I

Issue Date: 01/5/2014

Name of the Customer Name & Address of the project : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

: Onsite : PRPL/OP/ST/011-018

Location of Sampling Sampling Plan & Procedure
Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

: 25/04/2014 : 25/04/2014

Sample Description Sample Quantity

: DG Stack 1250 KVA : PM- 848 Lt, Gases- 64 Lt

Sample Collected by Sampling Time period Ambient Temperature : Mr. Dharmendra Yadav & Mr. Virendra

Humidity Wind Speed & Direction

: 32 Minutes : 23 °C : 57 %

Tests started on Tests Completed on

: 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1250 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 7.1 m(RL) : 287 °C

Stack Temperature in °C.

: 16.2 m/sec

Stack Velocity in m/Sec Flow rate in m3/Hr.

:5740.1 m3/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 66.03mg/Nm³

Oxides of Nitrogen in mg/Nm3

:260.4mg/N m3

Carbon monoxide

: 4.0%

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The results mentioned above relate only to the Sample Tested by us.
The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Analyst)

Adug (Authorized Signatory)

Pg 1 of 1



NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 H

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018

Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

: 24/04/2014

: 24/04/2014

Sample Description Sample Quantity

: DG Stack 1010 KVA : PM- 838.8 Lt, Gases- 72 Lt : Mr. Dharmendra Yadav & Mr. Virendra

Sample Collected by Sampling Time period

: 36 Minutes

Ambient Temperature

: 23 °C

Humidity

: 57 % : 7.4 Km/hr & WSW : 25/04/2014

Wind Speed & Direction Tests started on

Tests Completed on

: 30/04/2014

Stack attached to

: DG Set of 1010 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 6.4 m(RL)

Stack Temperature in °C.

: 225 °C

Stack Velocity in m/Sec

: 14.5 m/sec

Flow rate in m3/Hr.

:5139.2 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.1 mg/Nm³

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3

*RL:-Roof Level

(Authorized Signatory) Pg 1 of 1

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PERFACT RESEARCHERS PVT. LTd.



Issue Date: 01/5/2014

(ISO 9001:2008; 14001:2005 & ISO/IEC 17025:2005 Certified) NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 G

: M/s Unitech Developers and Project Limited

Name of the Customer Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018

Sampling Plan & Procedure
Date of Monitoring/ Date of collection

: 24/04/2014

Date of Receipt of Sample at Lab

: 24/04/2014

Sample Description

: DG Stack 1010 KVA

Sample Quantity

: PM- 838.8 Lt, Gases- 72 Lt

Sample Collected by

: Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period

: 36 Minutes

Ambient Temperature

: 23 °C : 57 %

Humidity Wind Speed & Direction

: 7.4 Km/hr & WSW

Tests started on Tests Completed on : 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1010 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 6.4 m(RL)

Stack Temperature in °C.

: 225 °C

Stack Velocity in m/Sec

: 14.5 m/sec

Flow rate in m3/Hr.

:5139.2 m3/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 62.09mg/Nm³

Oxides of Nitrogen in mg/Nm3

:225.2mg/N m3

Carbon monoxide

: 3.3 %

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Authorized Signatory)



TEST REPORT Stack Sample Analysis Report

Report No.: PRPL/ST/1595 F

: M/s Unitech Developers and Project Limited

Name of the Customer : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Name & Address of the project

Haryana : Onsite Location of Sampling

: PRPL/OP/ST/011-018 Sampling Plan & Procedure

: 24/4/2014 Date of Monitoring/ Date of collection : 24/04/2014 Date of Receipt of Sample at Lab : DG Stack 1010 KVA Sample Description

: PM- 849.6 Lt, Gases- 72 Lt Sample Quantity : Mr. Dharmendra Yadav & Mr. Virendra Sample Collected by

Sampling Time period Ambient Temperature : 36 Minutes : 23 °C

: 57 % Humidity : 7.4 Km/hr & WSW : 25/04/2014 Wind Speed & Direction Tests started on Tests Completed on : 30/04/2014

: DG Set of 1010 KVA

Stack attached to : 0.2 m

Stack Diameter in meter : 6.4 m(RL) Stack Height in meter : 219 °C Stack Temperature in °C.

: 14.7 m/sec Stack Velocity in m/Sec :5182.5 m3/Hr Flow rate in m3/Hr.

Emission Concentration

: 1.2 mg/Nm³ Hydro Carbons as Methane in mg/Nm3

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

(Authorized Signatory)

Issue Date: 01/5/2014

Pg 1 of 1







Stack Sample Analysis Report

Report No.: PRPL/ST/1595 E

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

: PM- 849.6 Lt, Gases- 72 Lt : Mr. Dharmendra Yadav & Mr. Virendra

Haryana : Onsite

Location of Sampling Sampling Plan & Procedure
Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

Sample Description

Sample Quantity
Sample Collected by
Sampling Time period
Ambient Temperature Humidity

Wind Speed & Direction Tests started on Tests Completed on

: 23 °C : 57 % : 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

: DG Set of 1010 KVA

: PRPL/OP/ST/011-018 : 24/04/2014 : 24/04/2014

: DG Stack 1010 KVA

: 36 Minutes

Stack attached to

: 0.2 m Stack Diameter in meter : 6.4 m(RL) Stack Height in meter : 219 °C Stack Temperature in °C.

Stack Velocity in m/Sec Flow rate in m3/Hr.

: 14.7 m/sec :5182.5 m3/Hr

Emission Concentration

Particulate Matter in mg/Nm3 Oxides of Nitrogen in mg/Nm3 : 71.67 mg/Nm³ :216.4mg/N m³

Carbon monoxide

: 3.1%

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level (Allatyst)

(Authorized Signatory)

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TEST REPORT Stack Sample Analysis Report

Report No.: PRPL/ST/1595 D

Issue Date: 01/5/2014

Name of the Customer Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling

: Onsite : PRPL/OP/ST/011-018 : 24/04/2014

Sampling Plan & Procedure
Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

24/04/2014

Sample Description Sample Quantity Sample Collected by

: DG Stack 1010 KVA : PM- 861 Lt, Gases- 70 Lt : Mr. Dharmendra Yadav & Mr. Virendra

Sampling Time period

: 35 Minutes

Ambient Temperature

: 23 °C : 57 %

Humidity Wind Speed & Direction

: 7.4 Km/hr & WSW

Tests started on

Tests Completed on

: 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1010 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 6.4 m(RL)

Stack Temperature in °C. Stack Velocity in m/Sec

: 219 °C

: 15.1 m/sec

Flow rate in m3/Hr.

:5337.53 m³/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm3

: 1.2 mg/Nm³

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

*RL:-Roof Level

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Pg 1 of 1



Stack Sample Analysis Report

Report No.: PRPL/ST/1595 C

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling Sampling Plan & Procedure

: Onsite : PRPL/OP/ST/011-018

Date of Monitoring/ Date of collection
Date of Receipt of Sample at Lab

: 24/04/2014 : 24/04/2014 : DG Stack 1010 KVA

Sample Description Sample Quantity

PM- 861 Lt, Gases- 70 Lt Mr. Dharmendra Yadav & Mr. Virendra

Sample Collected by Sampling Time period Ambient Temperature

: 35 Minutes : 23 ℃

Humidity Wind Speed & Direction

: 57 % : 7.4 Km/hr & WSW

Tests started on Tests Completed on

: 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1010 KVA

Stack Diameter in meter

: 0.2 m : 6.4 m(RL)

Stack Height in meter Stack Temperature in °C.

: 219 °C

Stack Velocity in m/Sec

: 15.1 m/sec

Flow rate in m3/Hr.

:5337.53 m3/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 69.03 mg/Nm³

Oxides of Nitrogen in mg/Nm3

:220.8mg/N m3

Carbon monoxide

: 3.4%

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Table 1 Test Report unless specified otherwise.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

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NABL ACCREDITED LABORATORY

TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 B

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

Sample Description Sample Quantity Sample Collected by Sampling Time period

Ambient Temperature

Humidity Wind Speed & Direction

Tests started on Tests Completed on

Issue Date: 01/5/2014

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana : Onsite : PRPL/OP/ST/011-018 : 24/04/2014

: 24/04/2014 : DG Stack 1010 KVA : PM- 850.5 Lt, Gases- 70 Lt : Mr. Dharmendra Yadav & Mr. Virendra

: 35 Minutes : 23 °C

: 23 °C : 57 % : 7.4 Km/hr & WSW : 25/04/2014 : 30/04/2014

Stack attached to ; DG Set of 1010 KVA

Stack Diameter in meter : 0.2 m Stack Height in meter : 6.4 m(RL) Stack Temperature in °C. : 215 °C Stack Velocity in m/Sec : 15.0 m/sec Flow rate in m3/Hr. :5291.9 m3/Hr

Emission Concentration

Hydro Carbons as Methane in mg/Nm³

: 1.1 mg/Nm3

Remarks:

65: The results mentioned above relate only to the Sample Tested by us. The test report shall not be reproduced either in full or part without the written approval of the Laboratory. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level (Alatyst)

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Issue Date: 01/05/2014

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TEST REPORT

Stack Sample Analysis Report

Report No.: PRPL/ST/1595 A

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description

: 24/04/2014 : 24/04/2014 : DG Stack 1010 KVA

Sample Quantity Sample Collected by

: PM- 850.5 Lt, Gases- 70 Lt

Sampling Time period Ambient Temperature

: Mr. Dharmendra Yadav & Mr. Virendra : 35 Minutes

: PRPL/OP/ST/011-018

Humidity Wind Speed & Direction

: 23 ℃ : 57 % : 7.4 Km/hr & WSW

Tests started on Tests Completed on

: 25/04/2014 : 30/04/2014

Stack attached to

: DG Set of 1010 KVA

Stack Diameter in meter

: 0.2 m

Stack Height in meter

: 6.4 m(RL)

Stack Temperature in °C.

: 215 °C

Stack Velocity in m/Sec

: 15.0 m/sec

Flow rate in m³/Hr.

:5291.9 m³/Hr

Emission Concentration

Particulate Matter in mg/Nm3

: 68.06 mg/Nm3

Oxides of Nitrogen in mg/Nm3

:228.9mg/N m3

Carbon monoxide

: 3.4 %

Remarks:

The results mentioned above relate only to the Sample Tested by us.

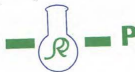
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Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

*RL:-Roof Level

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 L

Name of the Customer Name & Address of the project

Location of Sampling

Sampling Plan & Procedure Date of Monitoring/ Date of collection

Date of Receipt of Sample at Lab Sample Description

Sampling Period Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1500 KVA

: PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014

: 25/04/2014

: Ambient Noise : 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

TEST METHOD

Unit

Leq Values

Lmax Values

Lmin Values

Issue Date: 01/5/2014

D.G. Set 1500KVA

IS:9989-1981 Reaffirmed 2008

Leq dB(A)

75.4

76.8

68.4

Remarks:

The results mentioned above relate only to the Sample Tested by us.

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Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

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Pg 1 of 1



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Issue Date: 01/5/2014

TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 K

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

Sample Description Sampling Period Sample Collected by Tests started on

Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1500 KVA : PRPL/OP/NS/076-077

: 24/4/2014-25/04/2014 : 25/04/2014

: Ambient Noise : 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

TEST METHOD

Unit Leq dB(A)

Leq Values 76.3

Lmax Values

Lmin Values

D.G. Set 1500 KVA

IS:9989-1981 Reaffirmed 2008

76.8

68.4

Remarks:

The results mentioned above relate only to the Sample Tested by us.
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 Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 J

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure
Date of Monitoring/ Date of collection

Date of Receipt of Sample at Lab Sample Description Sampling Period

Sample Collected by Tests started on Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1250 KVA : PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014

25/04/2014 : Ambient Noise

: 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra : 26/04/2014

: 26/04/2014

Results

TEST METHOD

Unit Leq dB(A) Leq Values

Lmax Values

Lmin Values

D.G. Set 1250 KVA

IS:9989-1981 Reaffirmed 2008 72.2

76.8

68.4

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 I

Name of the Customer Name & Address of the project : M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana : D.G. Set 1250 KVA

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description Sampling Period Sample Collected by Tests started on Tests Completed on

: PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014 : 25/04/2014

: 25/04/2014
: Ambient Noise
: 24 hrs (with 15 min. interval)
: Mr. Dharmendra Yadav & Mr. Virendra
: 26/04/2014

: 26/04/2014

Results

Unit Leq dB(A) Leq Values

Lmax Values

Issue Date: 01/5/2014

Lmin Values

D.G. Set 1250 KVA

TEST METHOD IS:9989-1981 Reaffirmed 2008

72.5

76.8

68.4

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

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Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 H

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

Sample Description Sampling Period Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1010 KVA : PRPL/OP/NS/076-077

: 24/4/2014-25/04/2014 : 25/04/2014

: Ambient Noise

: 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

Lmin Values Lmax Values TEST METHOD Unit Leq Values 68.4 70.9 76.8 IS:9989-1981 Leq dB(A)

D.G. Set 1010 KVA

Reaffirmed 2008

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 G

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description Sampling Period Sample Collected by Tests started on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1010 KVA : PRPL/OP/NS/076-077

: 24/4/2014-25/04/2014

: 25/04/2014 : Ambient Noise

: 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra : 26/04/2014

: 26/04/2014

Results

Lmin Values Lmax Values Leq Values Unit TEST METHOD 68.4 76.8

D.G. Set 1010 KVA

Tests Completed on

IS:9989-1981 Reaffirmed 2008 Leq dB(A)

71.2

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The results mentioned above relate only to the Sample Tested by us.

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Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

3

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Pg 1 of 1





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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 F

: M/s Unitech Developers and Project Limited

Name of the Customer Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana Location of Sampling Sampling Plan & Procedure

: D.G. Set 1010 KVA : PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

: 25/04/2014

Sample Description Sampling Period Sample Collected by : Ambient Noise : 24 hrs (with 15 min. interval)

Tests started on Tests Completed on

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

D.G. Set 1010KVA

TEST METHOD IS:9989-1981

Leq Values Unit Leq dB(A)

Lmax Values

Lmin Values

Issue Date: 01/5/2014

Reaffirmed 2008

71.4

76.8

68.4

Remarks:

The results mentioned above relate only to the Sample Tested by us.

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Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Pg 1 of 1





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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 E

Name of the Customer

Name & Address of the project

Location of Sampling Sampling Plan & Procedure

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab

Sample Description Sampling Period

Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : D.G. Set 1010 KVA

PRPL/OP/NS/076-077 24/4/2014-25/04/2014

25/04/2014 Ambient Noise

24 hrs (with 15 min. interval)

Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

TEST METHOD

Unit

Lmax Values

Lmin Values

Reaffirmed 2008

Leq dB(A)

Leq Values

D.G. Set 1010KVA

IS:9989-1981

71.5

76.8

68.4

Issue Date: 01/5/2014

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Pg 1 of 1





Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 D

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description

Sampling Period Sample Collected by

Tests started on Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana : Near Block -III : PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014 : 25/04/2014

Ambient Noise

: 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

Time Day Time (6.00-22.00)	TEST METHOD IS:9989-1981 Reaffirmed 2008	Unit Leq dB(A)	Leq Values 58.6	Lmax Values 61.9	Lmin Values 44.7
Night Time (22.00 -6.00)	IS:9989-1981 Reaffirmed 2008	Leq dB(A)	48.4	48.7	40.3

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Pg 1 of 1



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Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 C

: M/s Unitech Developers and Project Limited

Name & Address of the project Location of Sampling

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana Near Block -I

Sampling Plan & Procedure
Date of Monitoring/ Date of collection
Date of Receipt of Sample at Lab Sample Description

: PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014 : 25/04/2014 Ambient Noise

Sampling Period Sample Collected by Tests started on

Tests Completed on

Name of the Customer

24 hrs (with 15 min. interval) : Mr. Dharmendra Yadav & Mr. Virendra : 26/04/2014

: 26/04/2014

Results

Time Day Time (6.00-22.00)	TEST METHOD 1S:9989-1981 Reaffirmed 2008	Unit Leq dB(A)	Leq Values 58.8	Lmax Values 61.9	Lmin Values 44.7
Night Time (22.00 -6.00)	IS:9989-1981 Reaffirmed 2008	Leq dB(A)	48.8	48.7	40.3

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 B

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection

Date of Receipt of Sample at Lab Sample Description

Sampling Period Sample Collected by

Tests started on Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera,

Gurgaon, Haryana

: Boundary Wall North Direction : PRPL/OP/NS/076-077

24/4/2014-25/04/2014 25/04/2014

: Ambient Noise

24 hrs (with 15 min. interval)

Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

Time Day Time (6.00-22.00)	TEST METHOD IS:9989-1981 Reaffirmed 2008	Unit Leq dB(A)	Leq Values 56.5	Lmax Values 61.9	Lmin Values 44.7
Night Time (22.00 -6.00)	IS:9989-1981 Reaffirmed 2008	Leq dB(A)	48.8	48.7	40.3

Remarks:

The results mentioned above relate only to the Sample Tested by us.

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Issue Date: 01/5/2014

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TEST REPORT

Noise Quality Monitoring Report

Report No.: PRPL/NS/1594 A

Name of the Customer

Name & Address of the project

Location of Sampling Sampling Plan & Procedure

Date of Monitoring/ Date of collection Date of Receipt of Sample at Lab Sample Description

Sampling Period Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

: Boundary Wall South Direction : PRPL/OP/NS/076-077 : 24/4/2014-25/04/2014 : 25/04/2014

: Ambient Noise

: 24 hrs (with 15 min. interval)

: Mr. Dharmendra Yadav & Mr. Virendra

: 26/04/2014 : 26/04/2014

Results

Time Day Time (6.00-22.00)	TEST METHOD IS:9989-1981 Reaffirmed 2008	Unit Leq dB(A)	Leq Values 57.6	Lmax Values 61.9	Lmin Values 44.7
Night Time (22.00 -6.00)	IS:9989-1981 Reaffirmed 2008	Leq dB(A)	48.7	48.7	40.3

Remarks:

The results mentioned above relate only to the Sample Tested by us.

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NABL ACCREDITED LABORATORY

TEST REPORT

Soil Sample Analysis Report

Report No.: PRPL/SS/1593 B

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Location of Sampling Sampling Plan & Procedure

: On Site

Date of Monitoring/ Date of collection

: PRPL/OP/SS/078-099

Date of Receipt of Sample at lab Sample Description

: 25/04/2014 : 25/04/2014

Sample Quantity Sample Collected by : Composite Sample : 2 KG

Tests started on Tests Completed on : Mr. Dharmendra Yadav & Mr. Virendra : 25/04/2014

: 30/04/2014

Results

S. NO. PARAMETERS

TEST METHOD

RESULTS

UNIT

1. Water Holding Capacity

ISO-DIS-11268-2(1)

19.0

%

Issue Date: 01/5/2014

Remarks:

2

The results mentioned above relate only to the Sample Tested by us.

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Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

(Analyst)

(Authorized Signatory)

Pg 1 of 1



NABL ACCREDITED LABORATORY

TEST REPORT

Soil Sample Analysis Report

Report No.: PRPL/SS/1593 B

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Issue Date: 01/5/2014

Name of the Customer Name & Address of the project

Haryana : On Site

Location of Sampling Sampling Plan & Procedure

: PRPL/OP/SS/078-099

Date of Monitoring/ Date of collection

: 25/04/2014

Date of Receipt of Sample at lab

: 25/04/2014

Sample Description Sample Quantity

: Composite Sample

Sample Collected by Tests started on

: 2 KG

: Mr. Dharmendra Yadav & Mr. Virendra

Tests Completed on

: 24/4/2014 : 31/10/2013

Results

S. NO. PARAMETERS

TEST METHOD

RESULTS

UNIT

Water Holding Capacity

ISO-DIS-11268-2(1)

19.0

%

Remarks:

The results mentioned above relate only to the Sample Tested by us.

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Issue Date: 01/5/2014

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NABL ACCREDITED LABORATORY

TEST REPORT

Soil Sample Analysis Report

Report No.: PRPL/SS/1593 A

Name of the Customer Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at lab

Sample Description Sample Quantity Sample Collected by Tests started on Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

: On Site : PRPL/OP/SS/078-099 : 25/04/2014

: 25/04/2014 : Composite Sample

: 2 KG : Mr. Dharmendra Yadav & Mr. Virendra

: 25/04/2014 : 30/04/2014

Results

S. NO. 1. 2. 3. 4. 5.	PARAMETERS pH Electrical Conductivity Available Nitrogen Organic Carbon Available Potassium (as K) Sodium Absorption Ratio	TEST METHOD ISO-10390 ISO-11265: 1994-10-01 ISO-14256: 2003-03-15 USDA (M-24) USDA (M-58) USDA M -20b	RESULTS 7.4 292 84 0.30 12.3 7.8	UNIT μs/cm mg/kg % mg/kg
7. 8. 9.	(SAR) Available Phosphrous (as P) Permeability Texture	USDA (M-61) USDA (M-37B) USDA (M-41)	7.4 0.96 Silt Loam	mg/kg Cm/ hr %
a. b. c.	Sand Silt Clay	:	25.8 58.3 15.8	% %

Remarks:

IS:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 1. 2. 3.

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TEST REPORT

Waste Water Sample Analysis Report

Report No.: PRPL/WS/1592 F

Issue Date: 01/5/2014

Name of the Customer

Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

: On Site : PRPL/OP/WS/019-072 : 25/4/2014

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at lab

Sample Description

: 25/4/2014 : STP Outlet

Sample Quantity
Sample Collected by

: 2 liters : Mr. Dharmendra Yadav & Mr. Virendra

Tests started on Tests Completed on

: 25/4/2014 : 30/04/2014

Results

S. No.	Parameter	Test Method	Outlet Results	Standards	Unit
1.	pH	IS: 3025 (P-11)-1983, Reaffirmed-2002	8.6	5.5-9.0	
2.	TSS	IS: 3025 (P- 17)-1984, Reaffirmed-2002	31	<100	mg/l
3.	Oil & Grease	IS: 3025 (P-39)-1989, Reaffirmed-2003	2	<10	mg/l
4.	B.O.D	IS: 3025 (P-44)-1993, Reaffirmed-2003	8.4	<30	mg/l
5.	C.O.D	5220, APHA Method	80	<250	mg/l

Remarks:

st
The results mentioned above relate only to the Sample received and Tested by us.
The test report shall not be reproduced either in full or part without the written approval of the Laboratory.
Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise.
Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

(Analyst)

(Authorized Signatory)
Pg 1 of 1

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Issue Date: 01/5/2014

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TEST REPORT

Waste Water Sample Analysis Report

Report No.: PRPL/WS/1592 E

Name of the Customer

Name & Address of the project

: On Site

Location of Sampling Sampling Plan & Procedure

Date of Monitoring/ Date of collection Date of Receipt of Sample at lab

Sample Description Sample Quantity Sample Collected by

Tests started on

Tests Completed on

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

: PRPL/OP/WS/019-072 : 25/4/2014 : 25/4/2014 : STP Inlet

: 2 liters : Mr. Dharmendra Yadav & Mr. Virendra

: 25/4/2014 : 30/04/2014

Results

S. No.	Parameter	Test Method	Inlet Results	Standards	Unit
1.	pH	IS: 3025 (P-11)-1983, Reaffirmed-2002	7.5	5.5-9.0	
2.	TSS	IS: 3025 (P- 17)-1984, Reaffirmed-2002	58	<100	mg/l
3.	Oil & Grease	IS: 3025 (P-39)-1989, Reaffirmed-2003	8	<10	mg/l
4.	B.O.D	IS: 3025 (P-44)-1993, Reaffirmed-2003	187.5	<30	mg/l
5.	C.O.D	5220, APHA Method	520	<250	mg/l

Remarks:

The results mentioned above relate only to the Sample received and Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise.

Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

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Pg 1 of 1



TEST REPORT

Water Sample Analysis Report

Report No.: PRPL/WS/1592 D

Name of the Customer

Name & Address of the project

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection

Date of Receipt of Sample at lab Sample Description

Sample Quantity Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana : On Site

: PRPL/OP/WS/019-072

: 25/4/2014 : 25/4/2014

: Drinking Water

: 5 lit.

: Mr. Dharmendra Yadav & Mr. Virendra

: 25/04/2014 : 30/4/2014

Results

S. NO.	PARAMETERS	TEST METHOD	RESULTS	UNIT	MIN. DETECTION LIMIT
1.	Taste	IS: 3025 (P-7,8)-1984	Agreeable	mg/l	
2.	Total Coliform	IS 1622, 1981, Reaffirmed-2003	BDL	MPN/100ml	1

Remarks:

The results mentioned above relate only to the Sample received and Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory. 2.

Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise. Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

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Issue Date: 01/05/2014

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Issue Date: 01/5/2014

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TEST REPORT

Water Sample Analysis Report

Report No.: PRPL/WS/1592 C

: M/s Unitech Developers and Project Limited

Name of the Customer Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling : On Site : PRPL/OP/WS/019-072 Sampling Plan & Procedure

Date of Monitoring/ Date of collection : 25/04/2014 Date of Receipt of Sample at lab : 25/04/2014

: Drinking Water Sample Description Sample Quantity

: Mr. Dharmendra Yadav & Mr. Virendra Sample Collected by

Tests started on : 25/04/2014 Tests Completed on : 30/04/2014

	ompresed on	. 50/04/2014			
		Results			
S. NO.	PARAMETERS	TEST METHOD	RESULTS	UNIT	MIN. DETECTION LIMIT
1.	Colour	IS: 3025 (P-4)-1983, Reaffirmed-2006	< 1	Hazen	1
2.	Odour	IS: 3025 (P-5)-1983, Reaffirmed-2006	Agreeable		Qualitative
3.	Turbidity	IS: 3025 (P-10)-1984, Reaffirmed-2006	< 2	NTU	2
4.	pH Value	IS: 3025 (P-11)-1983, Reaffirmed-2006	7.6		1
5.	Total Dissolved Solids	IS: 3025 (P- 15)-1984, Reaffirmed-2006	120	mg/l	1
6.	Chloride (as Cl)	IS: 3025 (P- 32)-1999, Reaffirmed-2009	42	mg/l	2
7.	Alkalinity	APHA 4500-F-D 22 nd Edittion 2012	21	mg/l	0.5
8.	Total Hardness (as CaCO ₃)	IS: 3025 (P-21), Reaffirmed-2009	30	mg/l	2
9.	Calcium (as Ca)	IS: 3025 (P- 40)-1991, Reaffirmed-2009	8.2	mg/l	1
10.	Magnesium (as Mg)	IS: 3025 (P-46)-1994, Reaffirmed-2009	BDL	mg/l	2
11.	Iron (as Fe)	IS: 3025 (P-53)-2003 Reaffirmed-2009	BDL	mg/l	0.12
12.	Sulphate (as SO ₄)	IS: 3025 (P-24)-1986, Reaffirmed-2009	9	mg/l	2
13.	Nitrate Nitrogen (as NO ₃)	IS: 3025 (P- 34)-1988, Reaffirmed-2009	BDL	mg/l	1
14.	Fluoride (as F)	APHA 4500-F-D 22 nd Edittion 2012	BDL	mg/l	0.1
15.	Residual Chlorine	IS:3025(P-26)-1986, Reaffirmed-2009	BDL		
16.	Copper (as Cu)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.1
17.	Manganese (as Mn)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.1
18.	Lead (as Pb)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.1

Remarks:

The results mentioned above relate only to the Sample received and Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory. Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise. Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

(Analyst)

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TEST REPORT

Water Sample Analysis Report

Report No.: PRPL/WS/1592 B

Name of the Customer Name & Address of the project

Location of Sampling

Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at lab

Sample Description Sample Quantity
Sample Collected by

Tests started on Tests Completed on : M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana : Ground water

: PRPL/OP/WS/019-072

: 25/4/2014 : 25/4/2014

: Ground Water : 5 lit.

: Mr. Dharmendra Yadav & Mr. Virendra

: 25/4/2014 : 30/4/2014

Results

S. NO.	PARAMETERS	TEST METHOD	RESULTS	UNIT	MIN, DETECTION
1.	Phenolic Compounds (C ₆ H ₅ OH)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	LIMIT 0.001
2.	Mercury (as Hg)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.000009
3.	Selenium (as Se)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.00003
4.	Arsenic (as As)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.00003
5.	Total Coliform	APHA 3111 B 22 nd Edittion 2012	BDL	MPN/100ml	1
6.	Cyanides	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	.01
7.	Surfactant (as MBAS)	APHA 3111 B 22 nd Edittion 2012	BDL	μg/l	10
8.	Mineral Oil	APHA 3111 B 22 nd Edittion 2012	BDL	μg/l	-

Remarks:

The results mentioned above relate only to the Sample received and Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise.

Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

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Issue Date: 01/5/2014

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Report No.: PRPL/WS/1592 A

1	 Datas	01/5/2	0.14

S.	NO.	PARAMETERS	TEST METHOD	RESULTS	UNIT	MIN. DETECTION
	12.	Iron (as Fe)	IS: 3025 (P-53)-2003 Reaffirmed- 2009	BDL	mg/l	0.12
	13.	Sulphate (as SO ₄)	IS: 3025 (P-24)-1986, Reaffirmed- 2009	14.5	mg/l	2
	14.	Nitrate Nitrogen (as NO ₃)	IS: 3025 (P- 34)-1988, Reaffirmed- 2009	1.6	mg/l	1
	15.	Fluoride (as F)	APHA 4500-F-D 22 nd Edittion 2012	0.5	mg/l	0.1
	16.	Aluminum (as Al)	IS: 3025 (P-55)-2003,Reaffirmed 2009	BDL	mg/l	0.2
	17.	Boron	IS: 3025 (P-57)-2010	0.5	mg/l	0.1
	18.	Total Chromium (Hexavalent)	IS: 3025 (P-52)-2003, Reaffirmed 2009	BDL	mg/l	0.02
	19.	Cadmium (as Cd)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.005
	20.	Lead (as Pb)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.1
	21,	Zinc (as Zn)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.05
	22.	Copper (as Cu)	APHA 3111 B 22 nd Edittion 2012	BDL	mg/l	0.1

Remarks:

The results mentioned above relate only to the Sample received and Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory. Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise.

Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

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Pg 2 of 2



Perfact Researchers Pvt. Ltd



Issue Date: 01/05/2014

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TEST REPORT

Water Sample Analysis Report

Report No.: PRPL/WS/1592 A

: M/s Unitech Developers and Project Limited

Name of the Customer : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Name & Address of the project

Haryana

: On Site Location of Sampling : PRPL/OP/WS/019-072

Sampling Plan & Procedure Date of Monitoring/ Date of collection : 25/4/2014

: 25/4/2014 Date of Receipt of Sample at lab Sample Description : Ground water

Sample Quantity : 5 lit. : Mr. Dharmendra Yadav & Mr. Virendra Sample Collected by

: 25/04/2014 Tests started on : 30/4/2014 Tests Completed on

Results

S. NO. P	ARAMETERS	TEST METHOD	RESULTS	UNIT	MIN. DETECTION LIMIT
1. 0	Colour	IS: 3025 (P-4)-1983, Reaffirmed- 2006	<1	Hazen	1
2. 0	dour	IS: 3025 (P-5)-1983, Reaffirmed- 2006	Agreeable	-	Qualitative
3. T	urbidity	IS: 3025 (P-10)-1984, Reaffirmed- 2006	<2	NTU	2
4. p	H Value	IS: 3025 (P-11)-1983, Reaffirmed- 2006	7.7		1
	Total Dissolved	IS: 3025 (P- 15)-1984, Reaffirmed- 2006	390	mg/l	1
	Chloride (as Cl)	IS: 3025 (P- 32)-1999, Reaffirmed- 2009	103	mg/l	2
7. A	Alkalinity	APHA 4500-F-D 22 nd Edittion 2012	171	mg/l	0.5
8. 7	Total Hardness as CaCO ₃)	IS: 3025 (P-21), Reaffirmed-2009	185.6	mg/l	2
	Calcium (as Ca)	IS: 3025 (P- 40)-1991, Reaffirmed- 2009	51.2	mg/l	1
10. M	Magnesium (as Mg)	IS: 3025 (P-46)-1994, Reaffirmed- 2009	13.9	mg/l	2
11. N	Manganese (as Mn)	APHA 3111 B, 22 nd Edittion 2012	BDL	mg/l	0.1

Remarks:

The results mentioned above relate only to the Sample received and Tested by us. 1.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after 15 days from the date of issue of Test Report unless specified otherwise. Samples for BOD and DO, Colour shall be disposed off after 7 days from the date of issue of test report.

Cont. Pg 1 of 2





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TEST REPORT

Ambient Air Quality Analysis Report

Report No.: PRPL/AS/1591 E

Issue Date: 01/5/2014

Name of the Customer Name & Address of the project

: M/s Unitech Developers and Project Limited

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana

Location of Sampling Sampling Plan & Procedure

: South Direction : PRPL/OP/AS/001-008

Date of Monitoring/ Date of collection

: 24/4/2014(11:30 A.M) - 25/04/2014(11:30 A.M)

Date of Receipt of Sample at lab Sample Description

: 25/04/2014 : Ambient Air

Sample Quantity Sample Collected by

: PM_{10} -48.00 m³, $PM_{2.5}$ -24.00 m³ & Gasses-252 lit : Mr. Dharmendra Yadav & Mr. Virendra

Ambient Temperature Humidity

: 36 °C : 19 %

Wind Speed & Direction Tests started on

Tests Completed on

: 9.2 Km/hr & NNW : 25/04/2014 : 30/04/2014

Results

S. NO. 1.	PARAMETERS Particulate Matter _{2.5} (PM _{2.5})	TEST METHOD USEPA Quality Assurance Hand Book (Vol. II)Part II, Quality Assurance	RESULTS 69.4	UNIT μg/m³	STANDARDS 60
2. 3. 4.	Particulate Matter ₁₀ (PM ₁₀) Oxides of Nitrogen (NO _X) Sulphur dioxide (SO ₂)	GuidelineDocument,2.12 IS:5182 Part 23:2006 IS:5182 Part VI 2006 IS:5182 Part II (1999- 2001)Reaffirmed 2006	127.6 27.9 6.9	$\mu g/m^3$ $\mu g/m^3$ $\mu g/m^3$	100 80 80
5.	Carbon monoxide(CO)	SOP No. PRPL/SOP/CO-I-5	<0.1	mg/m³	04

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

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Pg 1 of 1





Issue Date: 01/5/2014

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TEST REPORT

Ambient Air Quality Analysis Report

Report No.: PRPL/AS/1591 D

Name of the Customer Name & Address of the project

: M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection

: Center of Onsite : PRPL/OP/AS/001-008 : 24/4/2014(11:00 A.M) - 25/04/2014(11:00 A.M)

Date of Receipt of Sample at lab Sample Description Sample Quantity Sample Collected by

: 25/04/2014 : Ambient Air PM₁₀-48.50 m³, PM_{2.5}-23.50 m³ & Gasses-252 lit Mr. Dharmendra Yadav & Mr. Virendra

Ambient Temperature Humidity Wind Speed & Direction

: 33 °C : 23 % : 11.1 Km/hr & West : 25/40/2014

Haryana

: 30/04/2014

Tests started on Tests Completed on

Results

S. NO.	PARAMETERS Particulate Matter _{2,5} (PM _{2,5})	TEST METHOD USEPA Quality Assurance Hand Book (Vol. II)Part II, Ouality Assurance	RESULTS 61.2	$\frac{UNIT}{\mu g/m^3}$	STANDARDS 60
2. 3. 4.	Particulate Matter ₁₀ (PM ₁₀) Oxides of Nitrogen (NO _x) Sulphur dioxide (SO ₂)	GuidelineDocument,2.12 IS:5182 Part 23:2006 IS:5182 Part VI 2006 IS:5182 Part II (1999-	121.4 24.5 6.4	$\mu g/m^3$ $\mu g/m^3$ $\mu g/m^3$	100 80 80
5.	Carbon monoxide(CO)	2001)Reaffirmed 2006 SOP No. PRPL/SOP/CO-I-5	<0.1	mg/m ³	04

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

3

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Pg 1 of 1





Issue Date: 01/5/2014

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TEST REPORT

Ambient Air Quality Analysis Report

Report No.: PRPL/AS/1591 C

: M/s Unitech Developers and Project Limited

Name of the Customer : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Name & Address of the project

Haryana

Near Main Gate of Office Location of Sampling Sampling Plan & Procedure : PRPL/OP/AS/001-008

Date of Monitoring/ Date of collection 24/4/2014(10:30 A.M) - 25/04/2014(10:30 A.M)

Date of Receipt of Sample at lab : 25/04/2014

Ambient Air Sample Description

: PM₁₀-48.50 m³, PM_{2.5}-23.50 m³ & Gasses-252 lit Sample Quantity : Mr. Dharmendra Yadav & Mr. Virendra : 34 °C

Sample Collected by

Ambient Temperature : 21 % Humidity

: 11.1 Km/hr & NW Wind Speed & Direction Tests started on : 25/4/2014 : 30/4/2014 Tests Completed on

Results

S. NO. 1.	PARAMETERS Particulate Matter _{2,5} (PM _{2,5})	TEST METHOD USEPA Quality Assurance Hand Book (Vol. II)Part II, Quality Assurance GuidelineDocument.2.12	RESULTS 62.4	UNIT μg/m ³	STANDARDS 60
2.	Particulate Matter ₁₀ (PM ₁₀)	IS:5182 Part 23 :2006	126.9	$\mu g/m^3$	100
3.	Oxides of Nitrogen (NO _x)	IS:5182 Part VI 2006	25.8	$\mu g/m^3$	80
4.	Sulphur dioxide (SO ₂)	IS:5182 Part II (1999- 2001)Reaffirmed 2006	5.8	μg/m³	80
5.	Carbon monoxide(CO)	SOP No. PRPL/SOP/CO-I-5	< 0.1	mg/m ³	04

Remarks:

The results mentioned above relate only to the Sample Tested by us.

The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise. 3.

(Authorized Signatory)

Pg 1 of 1



Perfact Researchers Pvt. Ltd



(ISO 9001:2008 ; 14001:2005 & ISO/IEC 17025:2005 Certified)
NABL ACCREDITED LABORATORY

TEST REPORT

Ambient Air Quality Analysis Report

Report No.: PRPL/AS/1591 B

Issue Date: 01/5/2014

Name of the Customer

: M/s Unitech Developers and Project Limited

Name & Address of the project

: "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon,

Haryana

Location of Sampling Sampling Plan & Procedure : West Direction : PRPL/OP/AS/001-008

Date of Monitoring/ Date of collection

: 24/4/2014(10:00 A.M) - 25/04/2014(10:00 A.M)

Date of Receipt of Sample at lab

: 25/04/2014 : Ambient Air

Sample Description Sample Quantity

: PM_{10} -48.50 m³, PM_{25} -23.50 m³ & Gasses-252 lit : Mr. Dharmendra Yadav & Mr. Virendra

Sample Collected by Ambient Temperature

: 34 °C

Humidity Wind Speed & Direction

: 26 % : 11.1 Km/hr & WNW

Tests started on Tests Completed on

: 25/4/2014 : 30/4/2014

Results

S. NO.	PARAMETERS	TEST METHOD	RESULTS	UNIT	STANDARDS
1.	Particulate Matter _{2.5} (PM _{2.5})	USEPA Quality Assurance	54.3	μg/m³	60
		Hand Book (Vol. II)Part II,			
		Quality Assurance			
		GuidelineDocument,2.12			
2.	Particulate Matter ₁₀ (PM ₁₀)	IS:5182 Part 23:2006	114.9	$\mu g/m^3$	100
3.	Oxides of Nitrogen (NO _x)	IS:5182 Part VI 2006	25.8	µg/m ³	80
4.	Sulphur dioxide (SO ₂)	IS:5182 Part II (1999-	6.9	μg/m ³	80
	•	2001)Reaffirmed 2006		PS	
5.	Carbon monoxide(CO)	SOP No. PRPL/SOP/CO-I-5	< 0.1	mg/m^3	04

Remarks:

The results mentioned above relate only to the Sample Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

(Authorized Signatory)

Pg 1 of 1



PERFACT RESEARCHERS PVT. LTd. (ISO 9001:2008; 14001:2005 & ISO/IEC 17025:2005 Certified)



Issue Date: 01/05/2014

NABL ACCREDITED LABORATORY

TEST REPORT

Ambient Air Quality Analysis Report

Report No.: PRPL/AS/1501 A

Name of the Customer Name & Address of the project : M/s Unitech Developers and Project Limited : "Unitech Infospace- IT and ITES SEZ" at Sec. - 21, Dundehera, Gurgaon, Haryana : East Direction

Location of Sampling Sampling Plan & Procedure Date of Monitoring/ Date of collection Date of Receipt of Sample at lab

PRPL/OP/AS/001-008 : 24/4/2014(9:30 A.M) – 25/04/2014(9:30 A.M) 25/04/2014 Ambient Air

Sample Description
Sample Quantity
Sample Collected by
Ambient Temperature

PM₁₀-48.00 m³, PM_{2.5}-23.00 m³ & Gasses-252 lit Mr. Dharmendra Yadav & Mr. Virendra

Humidity Wind Speed & Direction Tests started on Tests Completed on

: 30 °C : 29% 9.3 Km/hr & West : 25/04/2014 : 30/04/2014

Results

S. NO. 1,	PARAMETERS Particulate Matter _{2.5} (PM _{2.5})	TEST METHOD USEPA Quality Assurance Hand Book (Vol. II)Part II, Quality Assurance GuidelineDocument,2.12	RESULTS 62.4	UNIT µg/m³	STANDARDS 60
2.	Particulate Matter ₁₀ (PM ₁₀) Oxides of Nitrogen (NO _x)	IS:5182 Part 23 :2006	128.6	$\mu g/m^3$	100
4.	Sulphur dioxide (SO ₂)	IS:5182 Part VI 2006	25.8	μg/m³	80
	Sulphur dioxide (SO ₂)	IS:5182 Part II (1999- 2001)Reaffirmed 2006	6.3	μg/m²	80
5,	Carbon monoxide(CO)	SOP No. PRPL/SOP/CO-I-5	<0.1	mg/m ³	04

Remarks:

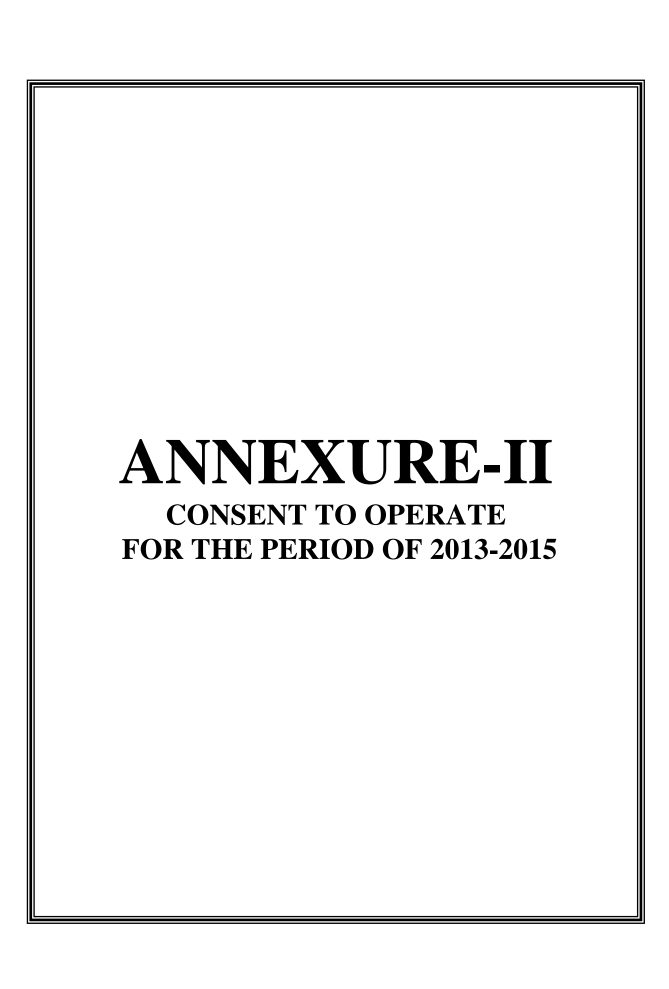
1. The results mentioned above relate only to the Sample Tested by us.

2. The test report shall not be reproduced either in full or part without the written approval of the Laboratory.

3. Samples received shall be disposed off after one month from the date of issue of Test Report unless specified otherwise.

(Allafyst)

(Authorized Signatory) Pg 1 of 1





Haryana State Pollution Control Board, C-11, Sector-6, Panchkula Website - Marrie Description F-Med - Marrie Description Tele No. - 01/2-25/7670-73

No. HSPCB/2013/ 2833

Τo

Dated: 3), 37

M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village-Dundahera, Gurgaon.

Sub:

Grant of consent for emission of Air under section 21/22 of the Air (Prevention & Control of Pollution) Act, 1981, from 31.03.2013 to

Kindly refer to your consent application for the extension of Consent received through Regional Officer, Gurgaon vide his letter No. 12621 dated 12.03.2013 on the subject noted above.

With reference to your above application for consent for the emission/continuation of emission of S.P.M. air pollutions into Atmosphere under Air (Prevention & Control of Pollution) Act, 1981 hereinafter referred as the Act. M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village- Dundahera, Gurgaon are authorized by the Haryana State Pollution Control Board authorized to act as the State Board for the Prevention and Control of Air. Act 1981 under section 4 to discharge their Air Pollution being emitted out of their factory premises in accordance with the condition as mentioned below:-

- The applicants shall maintain good housekeeping both within factory and in the 1. premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- Two or more ducts with different nature of exhaust gases should neither be 2 intermixed not to passed through a common chimney.
- 3. Adequate facilities should be provided for sampling viz sampling holes at specified locations and dimension platform of specified size and strength fully arrangements, electric connection and also provide sampling ports in stack etc.
- The applicant/company shall comply with and carry out directive/orders issued by 4. the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or noncompliance of the terms and conditions of his consent

- 6. The toxic chemicals materials should be handled with due safety. The storage of toxic chemicals should be such that in case of emergency the chemicals could be transferred to other empty tank automatically and which should be followed by an approved air pollution control equipment designed for worst conditions.
- 7. A green belt (having sufficient tall and dense tree) around the factory should be provided under intimation and approval of the Board.
- All the processes using toxic chemical/harmful gases should be equipped with an emergency siren system in working conditions for alarming the general public in case of untoward incident.
- 9. The applicant shall furnish to all visiting officer and/or the State Board, any information regarding the construction/installation or operation of the establishment or emission control system and such other particulars as may be pertinent to prevention and control of air pollution. The industry shall also maintain and make available inspection book to the officers of the Board during their visits.
- 10. The air pollution control equipment of such specification which shall keep the emissions within the emission standard as approved by the State Board from time to time shall be installed and operated in the premises where the industry in carrying on/proposed to carry on its business.
- 11. The existing air pollution control equipment if required shall be alerted or replaced in accordance with the direction of the Board.
- All solid wastes arising in the factory premises shall be properly graded and disposed of by:-
 - Land fill case of in material, care being taken to ensure that the material does not give rise to leachate which may percolate in ground water of carried away with storm runoff.
 - (ii) Composting is case of bio degradable materials.
 - (iii) If the method of incineration is used for the disposal of solid waste the consent application should be processed separately and it should be 'taken up which consent is granted.
- 13. The industry shall submit an affidavit to the effect that the above conditions shall be complied with by them duly attested by 1st class Magistrate/Notary Public/Oath Commissioner.

- 14. The applicant shall make ensure that the emission of the air pollutant shall remain within emission standards as approved by the State Board from time to time.
- 15. The applicant shall make an application for grant of fresh consent at least 90 days before the date of expiry of this consent.
- Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- The applicant shall either:
 - a. Not later than 30 days from the date of consent order, certify in writing to the Member Secretary that the applicant had installed or provided for alternate electric power source sufficient to operate all the facilities installed by the applicant to maintain compliance with the terms and conditions of the consent.
 - b. Not later than 30 days from the date of this consent certify in writing to the Member Secretary that upon the reduction loss or failure of one or more of the primary source of electric power to any facilities installed by the application to maintain compliances with the term and conditions of this consent, the application shall proportionally reduce or otherwise control production and/or all emissions in order to maintain compliance with terms and conditions of this consent.
- There should not be any fugitive emission from the premises.
- 19. The Liquid effluent arising out of the operation of the air pollution control equipment shall also be treated in a manner and to the standards stipulated in the consent granted under Water (Prevention & Control of Pollution) Act, 1974 by this Board).
- 20. If due of any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- If the industry fails to adhere to any of the condition of this consent order the consent so granted shall automatically lapse.
- The consent under Water (Prevention & Control of Pollution) Act, 1974 and authorization under H.W. (M &H) Rules, 1989.
- 23. (a) The industry shall discharge all the gases through a stack of minimum height.

- (b) The height of stack shall conform to the following criteria:
- (i) H = 14.Q.0.3 Where sulphur-dioxide id emitted.
 - Q = Sulphur dioxide emission as K/hr.
- (ii) H = 74 Q 27 where particulate matter is emitted.
 - Q = particulate matter emission as tonne/hr. If by using the formula given above the stack height arrived is more than 9 m then this higher stack should be used.
- (iii) The minimum stack height should be 30 Mts.
- Nothing in this consent shall be deemed to preclude the instruction of any legal action nor receive the applicant form any responsibility. Liabilities of penalties to which the applicant is or may be subject.
- 25. The industry shall maintain the following record to the satisfaction of the Board.
 - The industries shall install separate energy meter and maintain log books for running of all air pollution control devices or pumps/motors used for running of the same.
 - Register showing the results of various tests conducted by industry for monitoring of stack emission and ambient air.
- 26. The industry shall provide adequate arrangement for fighting the accidental leakages discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 27. The consent being issued by the Board as above doesn't imply that unit performance conforms to law as required.

The consent is being issued provisionally only with a view to accommodate the unit to provide it an opportunity to modify its operation immediately so as bring them in conformity with the law of the land.

- The industry shall provide non-leachate storage facilities for proper disposal of Hazardous wastes.
- The industry shall provide acoustic chambers on DG sets to control noise pollution and ensure noise level with the permissible limit.
- The industry shall submit on site/off site emergency plan.
- The industry shall submit A/R within 3 months in case of 17 categories and once in 6 months, 19 categories L & M and keep all the parameters within limit.
- 32. The industry shall comply the public liability insurance Rule, 1991 as amended to date.

Contd.....5

- The industry shall submit Environmental Audit report once in a year. 33.
- The industry shall comply noise pollution (Regulation and control) Rules, 2000. 34.
- The industry shall install ambient air station in case of 17 & 19 categories large & 35.
- The industry shall obtain environmental clearance if applicable as per MOEF 36.
- The industry shall inform to HO/RO office immediately by FAX in case of failure of 37. APCM.
- In case of bye passing the emissions, the consent shall be deemed revoked.
- The unit will operate its APCM regularly and keep all parameters within prescribed 38. 39.
- The unit will comply with provisions of all environmental laws including Air Act and comply with the directions issued by the MOEF/CPCB/State Govt./HSPCB/Hon'ble 40. Courts from time to time.
- The unit will plant adequate No. of trees i.e. 500 within the premises and maintain 25-41. 30% area as green belt.
- The unit will submit analysis report of Air emissions once in a year from the 42. recognized laboratory of the Board.
- The unit will obtained clearance from Forest Department & other concerned authorities, if land of project is falls under section 4 & 5 of PLPA, 1900 & other 43. notifications of Forest Department.
- That if the land of the unit falls under section 4 & 5 of PLPA, 1900 & is within 500 meters from Aravali Plantation and other Notification of Forest Department then 44. consent so granted will deemed to be cancelled.
- That the consent so granted is without prejudice to the action to be taken in respect 45. of past violations, if any.
- The unit will submit fresh analysis report of air emission within 03 months. 46.
- In case at any point from time the unit will violating the pollution norms and failed to adhere the conditions of the consent, the consent so granted shall become invalid 47. and further action shall be taken as per law.
- Unit will keep all the parameters within limit. 48.
- Unit will maintain its APCM and running regularly/properly 49.

Sr. Env. Engineer-II (HQ)

For Chairman

Endst. No. HSPCB/2013/ 2839

A copy of the above is forwarded to the Regional Officer, Gurgaon (N) for information and necessary action.

Sr. Env. Engineer-II (HQ)

For Chairman



Haryana State Pollution Control Board,

C-11, Sector-6, Panchkula

Website - www.hspcb.gov.in E-Maii .hspcb.pkl@sifymail.com

Tele No. - 0172-2577670-73

No. HSPCB/2013/

Dated: 31-83

To

M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village-Dundahera, Gurgaon

Sub:

Grant of Consent to operate for discharge of effluent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, from 01.04.2013 to 31.03.2015.

Kindly refer to your consent application for the extension of Consent received through Regional Officer, Gurgaon vide his letter No. 12621 dated 12.03.2013 on the subject noted above.

With reference to your above application for consent for the discharge of domestic effluent soak pit and trade effluent into nil under Water (Prevention & Control of Pollution) Act, 1974 hereinafter referred as the Act M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village- Dundahera, Gurgaon is hereby authorized by the Haryana State Pollution Control Board, to discharge their effluent arising out of their premises in accordance with the terms and conditions as mentioned below:-

- 1. The daily quantity of domestic effluent from the factory shall not exceed KLD.
 - 2. The daily quantity of the industrial effluent (Process, floor & equipment wash, cooling and bleed water) from the factory shall not exceed NIL KLD.
 - The industry has been assessed for the purpose of Consent to operate fee 3. with investment cost (land, building, plant and machinery) of Rs. 288.38 Crores for the year 2011-12 in case the investment cost varies per the annual report for the years duly audited by the Chartered Accountant, the difference of Consent to operate /Licence fee if any, arises, the industry shall pay the same amount within one month of the receipt of notice from the Board in this regard.
 - The consent to operate shall be valid for the period upto 31.3.2015. 4.
 - The industry shall ensure that various characteristics of the effluents remain 5. within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge into NIL.
 - 6. The industry would immediately submit the revised form 'B' to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent.

Contd						.2

NIL

In case of change of process at any stage during the year 2011-12 the industry shall submit fresh consent application alongwith the consent to operate fee if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the form 'B' to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

- 7. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- The industry shall apply for consent to operate for the year 2016-17 before 90
 Days of the date of expiry of the consent to operate.
- The industry shall not discharge any altered quantity/quality of the trade/domestic effluent without prior permission of the Board.
- Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 11. The industry shall pay the balance fee in case it is found due from the industry at any time later on.
- In case the industrial unit uses the Municipal/HUDA/Industrial Estate Sewerage system for disposal of effluent for the final disposal they will submit the sewerage connection certificate.
- If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall be automatically lapse.
- The industry will plant minimum three varieties (Eucalyptus, Su Babul or any suitable variety) of trees in the vacant area.
- The consent to operate under Air (Prevention & Control of Pollution) Act, 1981 should be obtained.
- 16. The consent to operate being issued provisionally only with a view to accommodates the unit to provide it an opportunity to modify its operations immediately so as to bring them in conformity with the law of the land.
- The industry shall obtain Authorization under Hazardous Waste (Transboundary Management and Handling) Rules, 2008 as amended to date.
- The industry shall install separate Energy Meter for ETP and also maintain log book for energy and chemical consumption.
- The industry shall obtain permission from Irrigation Department for discharging effluent into any drain / water bodies.
- The industry is closed temporary own its own, they shall inform the Board and obtain permission before restart the unit.

- 21. The industry shall provide non-leached storage facilities for storage of Hazardous Waste or dispose off same in the common facilities & will adhere to the norms laid down as per the amended notification under HWM Rules, 2008.
- 22. The industry shall submit A/R once in 3 months in case of 17 categories and 19 categories L&M shall submit A/R once in 6 months.
- 23. The industry shall comply the Public Liability Insurance Rules, 1991, as amended to date.
- 24. The industry shall submit Environmental Audit /Report once in a year.
- The industry shall obtain Environmental Clearance if applicable as per MOEF Notification.
- The industry shall inform to HO/RO office immediately by FAX in case of failure of ETP.
- In case of bye passing the effluent the consent to operate shall be deemed revoke.
- The industry shall comply all the Directions/ Rules/Instructions issue time to time by the Board.
- The unit will operate its STP/ETP regularly and keep all parameters within prescribed limits and maintain non-leachate Hazardous Waste facility properly.
- 30. The unit will comply with provisions of all environmental laws including Water Act, and comply with the directions issued by the MOEF/CPCB/State Govt./HSPCB/Hon'ble Courts from time to time.
- 31. The unit will plant adequate No. of trees i.e. 500 within the premises and maintain 25-30% area as green belt.
- The unit will submit analysis report of effluent once in a year from the recognized laboratory of the Board.
- Unit will submit details regarding cess verification and cess amount deposit in Board within 30 days.
- 34. The unit will obtained clearance from Forest Department & other concerned authorities, if land of project is falls under section 4 & 5 of PLPA, 1900 & other notifications of Forest Department.
- 35. That if the land of the unit falls under section 4 & 5 of PLPA, 1900 & is within 500 meters from Aravali Plantation and other Notification of Forest Department then consent so granted will deemed to be cancelled.
- 36. That the consent so granted is without prejudice to the action to be taken in respect of past violations, if any.
- The unit will recycle/reuse treated effluent and endeavor to achieve zero discharge.
- The unit will submit fresh analysis report of effluent within 03 months.

39. In case at any point from time the unit will violating the pollution norms and failed to adhere the conditions of the consent, the consent so granted shall become invalid and further action shall be taken as per law.

Sr. Env. Engineer-II (HQ)

For Chairman S

Dated: 31-873

Endst. No. HSPCB/2013/

A copy of the above is forwarded to the Regional Officer, Gurgaon for information and necessary action please. He is also requested to ensure the compliance and report if there is any deficiency.

Sr. Env. Engineer-II (HQ)

For Chairman

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deadly toxic wastes such as Cyanide, Chromium, Nickel, Zinc, etc., the unit shall make arrangement for the pre-treatment before dumping it in the disposal site so that the toxic element does not leach down to pollute the underground water resources. Each unit shall have its own disposal at his site own costs at his own 8. R premises for the disposal of these wastes for a period of at least two years. In N case he does not have any land in his premises, then shall make appropriate alternative arrangement. The site for the disposal of hazardous waste should be developed to the extent of 10 to 15 feet deep by making pucca cemented T impervious/non-leachate lining, properly guarded with branded wire alongwith display of sign board of the size 4'x5' giving clear indication of nature of toxic waste main constituents, harmful effects and remedial/antidotes for the awareness of the public. The collection, reception and transportation of hazardous waste shall be 9. carried out by the authorized person/personnel, fully trained for this purpose. S The unit shall ensure the proper usage of safety measures such as providing of gloves, gum boots, face masks, goggles etc to the workers engaged in the handling of hazardous waste. The authorization so granted shall be cancelled or suspended by the Board О 10. after giving an opportunity of being heard to the occupier if the unit fails to O^t comply with any conditions of grant of authorization under these rules. Used containers should be pre-cleaned by neutralizing and cleaning 1 11. agents/solvents/chemicals in the presence of the Regional Officer concerned. 2 The occupier shall not sell or transfer such waste on payment 12 payment to any unauthorized person who do not hold any authorization. The unit shall maintain the record of hazardous wastes at the facility on Form-13 III submit reports regarding disposal of hazardous wasted Form-IV, statement 3 regarding accident etc and measures taken in emergencies on Form-V Notification and movement of Document of Form-VI and record of import of 4 hazardous wastes of Form VII. The occupier of the unit shall give an undertaking on the Non-judicial Stamp 5 14 Paper of Rs 3.00 duly attested by the lst Class Magistrate that the occupier shall dispose of hazardous waste only within the site developed by it and not at any place/ public place. The authorization shall be subject to any conditions or instructions imposed Т 15 by the Govt. of India. The unit shall not dispose any Hazardous waste at any other Public Place. 1 16 The unit shall store the Hazardous Waste till the specified site for Hazardous 17 Waste disposal are developed by the competent authority. 2 Unit will maintain its non-leachate pucca storage site properly. 18 The unit will comply with provisions of all Environmental laws including HWM 19 Rules etc. and comply with the directions issued by the MOEF/CPCB/State 3 Govt./HSPCB/Hon'ble Courts from time to time. Sr. Env. Engineer-II (HQ) For Chairman 4

A copy is forwarded to the Regional Officer, Gurgaon (N) fee

information and necessary action. He will ensure compliance of above conditions.

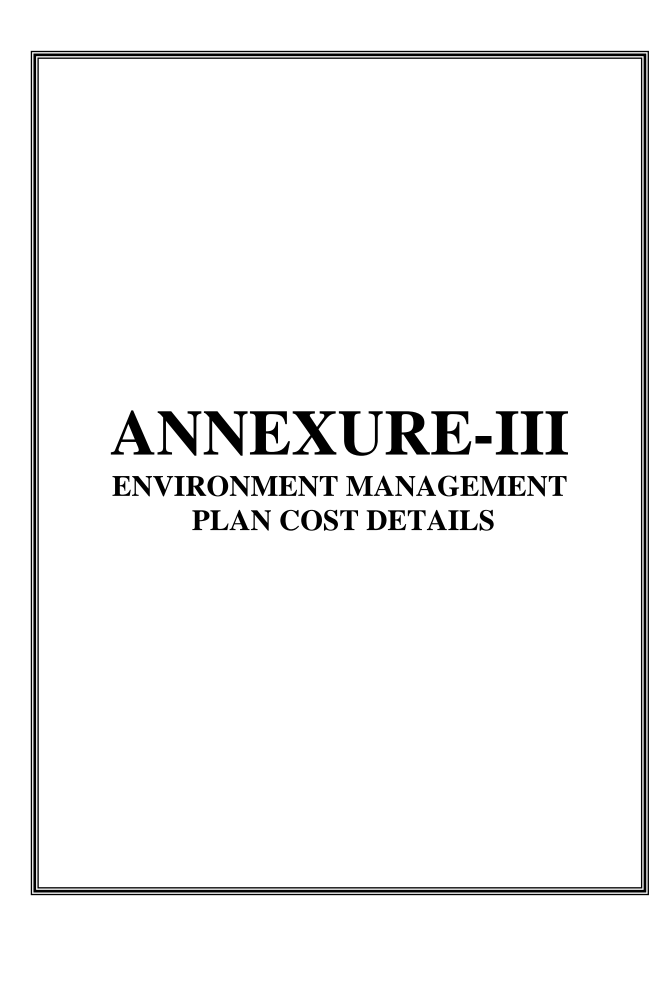
Sr. Env. Engineer-II (HQ)
For Chairman

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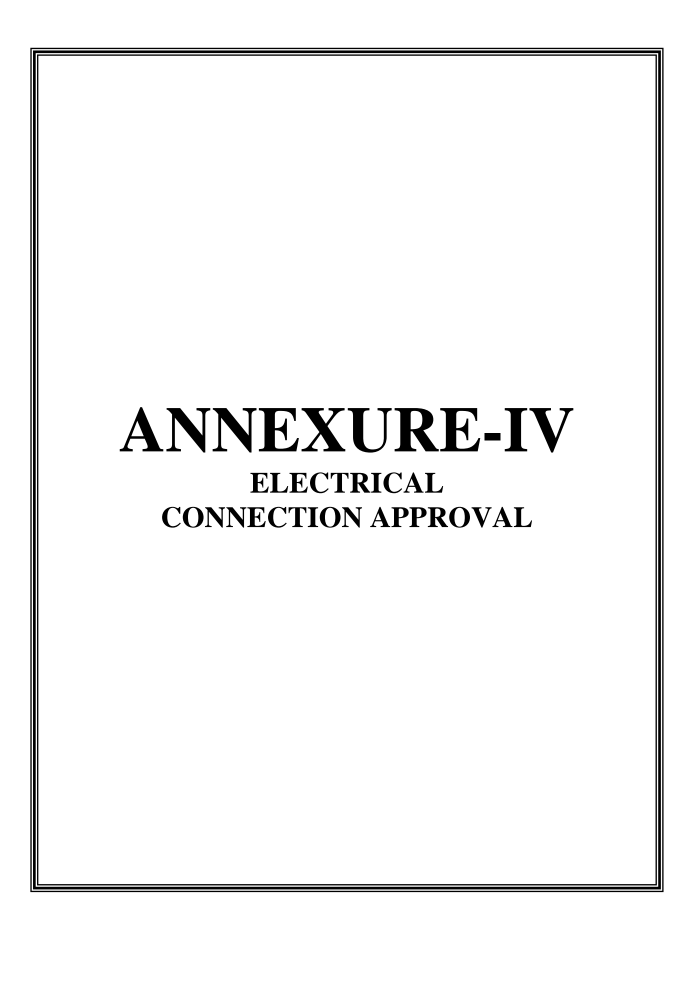
Endst.No.HSPCB/2012/



EMP COST

Sl.	Items	Expenditure date (in lakhs)	Details till	Proposed Budget Estimates for Next two year (in lakhs)						
no.	Items	Recurring	Non- recurring	Recurring	Non- recurring					
a.	Air Pollution Control Measures	1.5		3.0						
b.	Water Pollution Control Measures	5.5	80	11.0						
c.	Noise Pollution Control Measures	1.25		2.5						
d.	Monitoring	1.5		3.0						
e.	Rain Water Harvesting	0.50	12.0	1.0	3.0					
f.	Green Belt	2.5	293.50	5.0	35.77					
g.	Fire Management	0.50	407.50	1.5	312.5					
h.	Miscellaneous	0.50		0.19						
	Total	10.50	793.00	28.50	702.54					

• Expenditure details are as per our progressive blocks Phase-III 7 and phase-III block 9 only.



DAKSHIN HARYANA BIJLI VITRAN NIGAM

(H.T. Bill)

Form R. O 3-B Apr/2013

Bill Gen. On:

05-Apr-2013

Due Date of Payment by Cash:

Due Date of Payment by Cheque:

12-Apr-2013

12-Apr-2013

Office Code : G24

Account No. : IND5-0030

Meter Serial No.: 11492099 Office of Issue : Sector-18

Kno:

2122079197

Pressure of Supply: 11.000 Sanction Load : 5146.74

Contract Demand : 5000.00 Nature of Ind. : BS

Old A/C No. : KBS-8

Name of Consumer : I S T LTD (INFOSPACES)

Address: # OLD DELHI ROAD SEC-21 GURGAON 0

Monthly Minimum Charges : Rs. : 0.00

Power Factor : 0.00 Recorded Maximum Demand: 3503.30 Location of Ind. : 0

Issue Date : Reading Date: 05-Apr-2013

Old Rdg Date: Bill Month:

03-Apr-2013 01-Mar-2013

Bill Status : N

Energy Meter Reading:

	New	Old	Consumption	MF	MCO	Tarrif/Rate	Net Consumption
In KWH In KVAH	93,993.00 94,955.00	66,354.00 66,909.00	27,639.00 28,046.00	50.00 50.00		BULK.URBAN.S/ 5.15	1381950
TOD Time:	22:00 - 05:30	05:30 - 08:00	08:00 - 18:00	18:00 - 18:30	18:30 - 19:00	19:00 - 21:00	21:00 - 22:00
New Old Unit	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00

		0.00	0.00		0.00	0.0
SN	Particulars	Details		Amount (Rs.)	Last Payment S	Status
1	Energy Charges		1381950 units	7,117,042.50	Amount (Rs.)	8127133
2	Peak Load Charges		0.0000 units	0.00	Receipt No.	15797085
3	L. T. Surcharges			0.00	Receipt No.	1
4	Add (1 to 3)/ MMC [A]		MMC if 1 to 3 < MMC	7117042.50	Control of the Contro	14/03/2013
5	Cont. Demand Surcharge		25% of [A] for excess cd	0.00	Mode Of Payment	Cheque
6	Fuel S/charge Adjust.			773892.00		
7	Steel Furn. Surcharge			0.00		
8	P. F. Surcharge/ Rebate		İ	0.00		
9	Fixed Charge		İ	669110.00		
10	Add [A]+ 5 to 9			8560044.5		
11	Meter Service Charges		2/0	1590.00	Notice :	
12	Line Service Charges			0.00		
13	Electricity Duty			0.00	If the amo paid within a	
14	Municiple Tax			69097.50	due date mer payment, the	ntioned for
15	Sundry Charges		İ	0.00	shall be disco	onnected
16	Sundry Allowance		į	331445.00	under Indian ACT 1910 cla	
17	Arrears Due		į	327527.55	without furthe	er intimation
18	Court Stay Amount		Not Added In The Bill	0.00		
19	Average Adjustment			0.00		
20	Net Amount (10 to 18)		Payable By Due Date	8626815.00		
21	Surcharge on S.O.P.		For Late Payment	130587.00	Signature of	200
22	Gross Amount		Payable After Due Date	8757402.00	Signature of	3.0.0.

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D. H. B. V. N.

Receipt Stub

-----Apr/2013 Item No. :

Office: G24

Name of Consumer: ISTLTD (INFOSPACES)

Kno: 2122079197 Account No. : IND5-0030 Meter Serial No. : 11492099

Amount Payable By Due Date: 8626815.00 Amount Payable After Due Date: 8757402.00

CCR No. : Page No. :

Old Account No. : KBS-8 Amount Received (In Figure) :

(In Words):

Paid By Cash/Cheque No. & Date :

Date :

Cashier Signature

SOP: 8705757.05	FSA: 773892.00	FC: 669110.00	ED: -209175.00	MTAX: 130232.50

DAKSHIN HARYANA BIJLI VITRAN NIGAM

(H.T. Bill)

Bill Gen. On:

05-Apr-2013

Form R. O 3-B Apr/2013

Due Date of Payment by Cash:

12-Apr-2013

Office Code : G24

Old A/C No. : UC-251

Due Date of Payment by Cheque:

Account No.: IND5-0010

12-Apr-2013

Meter Serial No. : 09302189

Name of Consumer: ISTLTD Address: OLD Delhi Road OLD DELHI ROAD G GN 0

> Issue Date : Reading Date:

05-Apr-2013 01-Apr-2013

Kno:

Office of Issue : Sector-18 2131001289

Monthly Minimum Charges: Rs.: 0.00

Old Rdg Date:

01-Mar-2013

Pressure of Supply: 11.000 Sanction Load: 4553.00

Power Factor: 0.00

Bill Month:

Contract Demand: 5000.00

Recorded Maximum Demand: 4336.70

Bill Status :

N

Nature of Ind. : NDS

Location of Ind. : 0

Energy Meter Reading:

	New	Old	Consumption	MF	MCO	Tarrit/Rate	Net Consumption
In KWH In KVAH	1,051,463.00 1,079,095.00	1,014,879.00 1,041,339.00	36,584.00 37,756.00	50.00 50.00		NDS.HT.URBAN/ 5.25	1829200 0
TOD Time:	22:00 - 05:30	05:30 - 08:00	08:00 - 18:00	18:00 - 18:30	18:30 - 19:00	19:00 - 21:00	21:00 - 22:00
New . Old	0.00 0.00	0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00 0.00
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00

UIIIL	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SN	Particulars		Details		Amount (Rs.)	Last Payment S	Status
1 2 3 4 5 6 7 8 9	Energy Charges Peak Load Charges L. T. Surcharges Add (1 to 3)/ MMC [A] Cont. Demand Surcharge Fuel S/charge Adjust. Steel Furn. Surcharge P. F. Surcharge/ Rebate Fixed Charge			1829200 units 0.0000 units MMC if 1 to 3 < MMC 25% of [A] for excess cd	9,603,300.00 0.00 0.00 9603300.00 0.00 951184.00 0.00 0.00 591890.00	Amount (Rs.) Receipt No. Receipt Date Mode Of Payment	8678448 15797055 14/03/2013 Cheque
10 11 12 13	Add [A]+ 5 to 9 Meter Service Charges Line Service Charges Electricity Duty		21	 2/0 	11146374 1590.00 0.00 0.00	Notice : If the amount paid within a	ount is not week of
14 15 16 17 18	Municiple Tax Sundry Charges Sundry Allowance Arrears Due Court Stay Amount Average Adjustment			Not Added In The Bill	91460.00 0.00 0.00 0.04 0.00 0.00	due date me payment, the shall be disc under Indian ACT 1910 cl without furth	ntioned for connection onnected Electricity ause 27 (I)
20 21 22	Net Amount (10 to 18) Surcharge on S.O.P. Gross Amount			Payable By Due Date For Late Payment Payable After Due Date	11239424.00 167220.00 11406644.00	Signature o	f S.D.O.

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D. H. B. V. N.

Receipt Stub

-----Apr/2013

Office: G24

Name of Consumer: ISTLTD

Kno: 2131001289 Account No. : IND5-0010 Meter Serial No. : 09302189

Amount Payable By Due Date: 11239424.00 Amount Payable After Due Date : 11406644.00

CCR No. :

Page No. :

Item No. :

Old Account No. : UC-251 Amount Received (In Figure) :

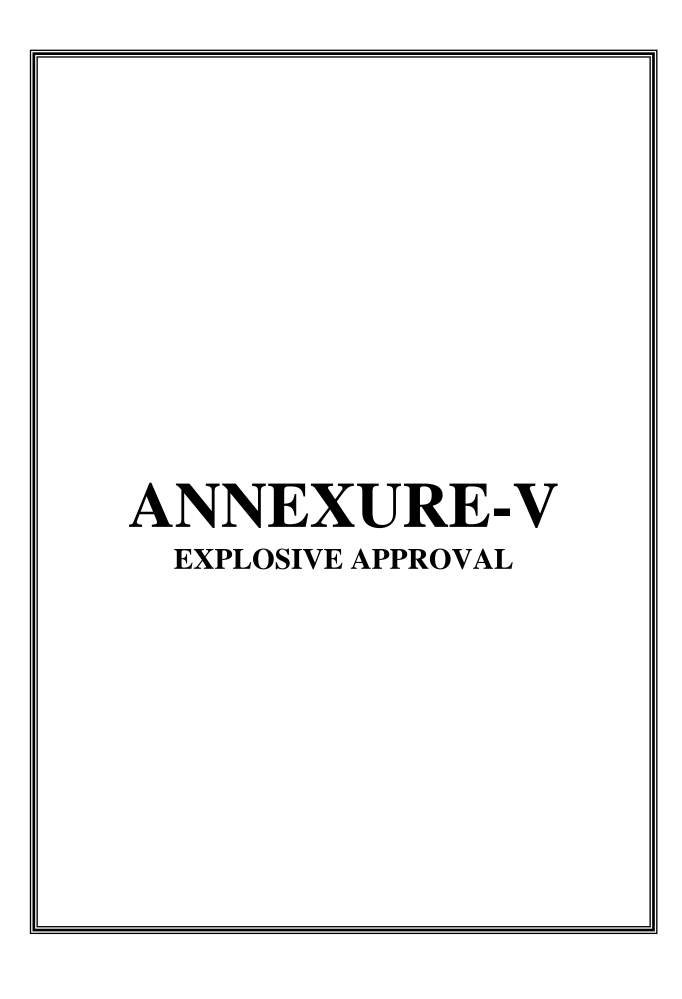
(In Words):

Paid By Cash/Cheque No. & Date :

Date:

Cashier Signature

SOP: 11147964.00 F	FSA: 951184.00	FC: 591890.00	ED: 0.00	MTAX: 91460.04
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Infospore Gan



भारत सरकार Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry

पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो) Petroleum & Explosives Safety Organisation (PESO) हाल संख्या 502 एवं 507, लेवल-5, ब्लाक II, पुराना सी.जी.ओ. काम्प्लेक्स, एन.एच.4 फरीदाबाद - 121001 Hall No. 502 & 507, Level 5, Block B, Old CGO Complex, NH-4,

Faridabad - 121001

E-mail: jtccefaridabad@explosives.gov.in

Phone/Fax No: 0129 - 2410734, 2410732

दिनांक /Dated 09/12/2013

संख्या /No.: P/NC/HN/15/1359 (P182248)

सेवा में /To.

M/s. Unitech Developers & Projects Ltd.,, NH-8 Dundahera,, Sector 21,

Gurgaon, District: GURGAON, State: Haryana PIN: 122016

যিথ্য /Sub : Plot No, 20/220/3,21/1MIN.,21/2,21/1MIN.,21/2MIN.,13/2MIN.,14MIN.,15/1,16 MIN 16/2/ 16/3,17,18,19,22/1,23/1,23/2,2425/1,23/2,25/2/1/2,2,3,4/1,5/1,5/2,26/1,26/2,, NH-8, DUNDAHERA, SECTOR-21, District: GURGAON, State: Haryana, PIN: 999999 में स्थित विद्यमान पेट्रोलियम वर्ग B अधिष्ठापन में अनुत्ति सं P/NC/HN/15/1359 (P182248) के नवीकरण के संदर्भ में । Existing Petroleum Class B Installation at Plot No. 20/220/3,21/1MIN.,21/2,21/1MIN.21/2MIN.,13/2MIN.,14MIN,15/1,16 MIN

16/2/ 16/3,17,18,19,22/1,23/1,23/2,2425/1,23/2,24/2/1/2,2,3,4/1,5/1,5/2,26/1,26/2, NH-8, DUNDAHERA, SECTOR-21, District: GURGAON, State: Haryana, PIN: 999999 - Licence No. P/NC/HN/15/1359 (P182248) - Renewal regarding.

महोदय /Sir

(s).

कृपया आपके पत्र क्रमांक NIL दिनांक 25/11/2013 का अवलोकन करें । Please refer to your letter No.: NIL, dated 25/11/2013

अनुजिस संख्या P/NC/HN/15/1359 (P182248) दिनांक 15/04/2009 को दिनांक 31/12/2018 तक नवीनीकृत कर इस पत्र के साथ अग्रिषत की जा रही है।

Licence No. P/NC/HN/15/1359 (P182248) dated 15/04/2009 is forwarded herewith duly renewed upto 31/12/2018.

2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कड़ाई से पालन करें । अनुज्ञति के नवीकरण हेतु समस्त दस्तावेजों को अनुजिस की वैधता समाप्त होने की तिथि से कम से कम 30 दिन पूर्व to Jt. Chief Controller of Explosives, North Circle, Faridabad, so as to reach his कार्यालय में प्रस्तुत करें ।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence to Jt. Chief Controller of Explosives, North Circle, Faridabad, so as to reach his office on or before the date on which Licence expires.

कृपया पायती दें। Please acknowledge the receipt.

(विनोद कुमार) (VINOD KUMAR) उप मुख्य विस्फोटक नियंत्रक Dy. Chief Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives

भवदीय /Yours faithfully,

प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)



अधिष्ठापनों में पेट्रोलियम के आयात और अंडारकरण के लिए अनुनित्त LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अन्जिस सं. (Licence No.) : P/NC/HN/15/1359(P182248)

फीस रूपए (Fee Rs.) 1450/- per year

M/s. Unitech Developers & Projects Ltd.,, NH-8 Dundahera ,, Sector 21, Gurgaon, District: GURGAON, State: Haryana, PIN: 122016 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 80.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/NC/HN/15/1359(P182248) तारीख 15/01/2008 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के लिए पेट्रोलियम अधिनियम, 1934 के उपबंधों या उसके अधीन बनाए गए नियमों तथा इस अनुनिर्स की अतिरिक्त शर्तों के अधीन रहते हुए, यह अनुनिस अनुदात की जाती हैं।

Licence is hereby granted to M/s. Unitech Developers & Projects Ltd., NH-8 Dundahera ,, Sector 21, Gurgaon, District: GURGAON, State: Haryana, PIN: 122016 valid only for the importation and storage of 80.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/NC/HN/15/1359(P182248) dated 15/01/2008 attached hereio subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुजासि 31st day of December 2018 तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December 2018

पेट्रोलियम का विवरण /Description of Petroleum	अनुराप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपंज पेट्रोलियम /Petroleum Class A in bulk	NIL
वर्ग क प्रपुंज पेट्रोलियम से भिन्त /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रप्ंज पेट्रोलियम /Petroleum Class B in bulk	80.00 KL
वर्ग ख प्रप्ंज पेट्रोलियम से भिल्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्ल /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	80.00 KL

January 15, 2008

For Jt. Chief Controller of Explosives NC, Faridabad

1). Amendment dated - 15/04/2009

अनुज्ञस परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुज्ञस परिसर जिसकी विल्यास सीमाएं अल्य विशिष्टयां संलग्न अनुमोदित नक्शेी में दिखाई गई हैं Plot No: 20/220/3,21/1MIN,21/2,21/1MIN,21/2MIN,13/2MIN,14MIN,15/1,16 MIN 16/2/16/3,17,18,19,22/1,23/1,23/2,2425/1,23/2,25/2/1/2,2,3,4/1,5/1,5/2,26/1,26/2, NH-8, DUNDAHERA, SECTOR-21, District: GURGAON, State: Haryana, PIN: 999999 स्थान पर अवस्थित हैं तथा उसमें निम्निलिखित Four U/G tanks for HSD of capacity 20 KL each with connected facilities. सम्मिलित हैं |

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Plot

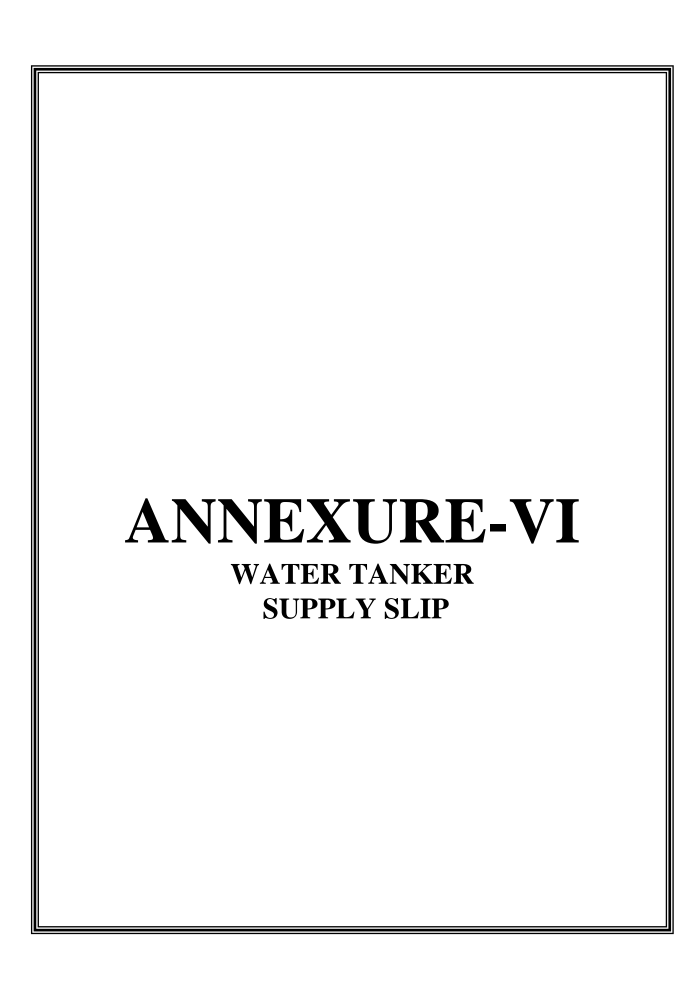
अनुजिप्ति संख्या-(Licence No.) P/NC/HN/15/1359 (P182248)

नवीनीकरण के पृष्ठांकन के लिए स्थान SPACE FOR ENDORSEMENT OF RENEWALS

पेट्रोलियम अधिनियम, १९३४ के उपबन्धों या उनके अधीन बनाए गए नियमों या इस अनुस्ति की शर्ता का उन्लंघन न होने की दशा में यह अनुस्ति फिस में बिना किसी छूट के दस वर्ष तक नवीकृत की जा सकेगी This licence shall be renewable without any concession in fee for ten years in the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.	नवीकरण की तारीख Date of Renewal	समाप्ति की तारीय Date of Expiry of licens	स्टॉम्प
1).	11/11/2010		Sd/- A.K.Srivastava
2).	09/12/2013		VINOD KUMAR Dy. Chief Controller of Explosives For Jt. Chief Controller of Explosives Faridabad

यदि अनुमित परिसर इसमें उपायद यियरण और शर्तों के अनुरूप नहीं एए जाते हैं और जिल नियमों और शर्तों के अधीन यह अनुमित्र मंजूर की गई है उनमें से किसी का उल्लंधनं होने की दशा में यह अनुमित रद्द की जा सकती हैं और अनुमित्रियारी प्रथम अपराध के लिए साधारण कारावास से. जो एक मास तक हो सकता हैं, या जुमीने से, जो एक हजार रुपये तक हो सकता हैं, या दोनों से, और प्रत्येक प्रधातवर्ती अपराध के लिए साधारण कारावास से जो तीन मास तक हो सकता है, या जुमीने से, जो पांच हजार रुपये तक हो सकता है, या दोनों से, या दोनों से, यह दोनों से, एण्डनीय होगा ।

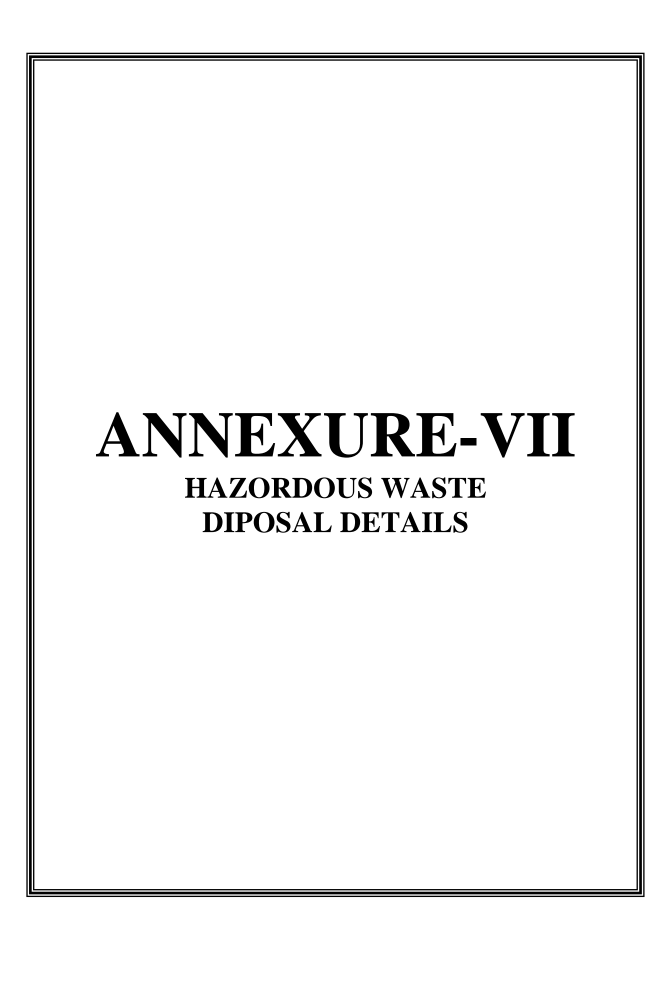
This licence is flable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five thousand rupees or with both.



		Clare	den		
A	lessona	Urban De	velopme	ent Auth	ority
TTOL	27	3	Token No.	0/	
Book N	0.	591	jokon	Date 10	5-14
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	ed from M	Plot/Licent	e No. H	1288c	24181
	wof Runee	2	1		
on acc	ount of w	ater Tanker	payment	850	mike
	12.00	122		2001	eth
Rs		2.1	of of	0/0	ashier
	ė	1015/1	y	SDE X	HUDA (G)

Sign :

Gps Location:



Unitech Developers & Projects Ltd.

Signature Towers, N.H. 8 Gurgaon-122001, Haryana, India T + 91 124 4867100 F + 91 124 4867138 www.unitechgroup.com

Regd. Office: 6, Community Centre, Saket, New Delhi - 110017, India



To

The Manager, Shiv Shakti Oil & Lubricants F-557, Chopanki Indl.Area, P.O. Tapukara, Bhiwadi, Distt. Alwar,(Rajasthan)

<u>Sub.-</u>: Authorization latter for collection, transportation & disposal of used oil from UDPL-SEZ <u>Site.</u>

Dear Sir,

As per our discussion regarding disposal of used oil,

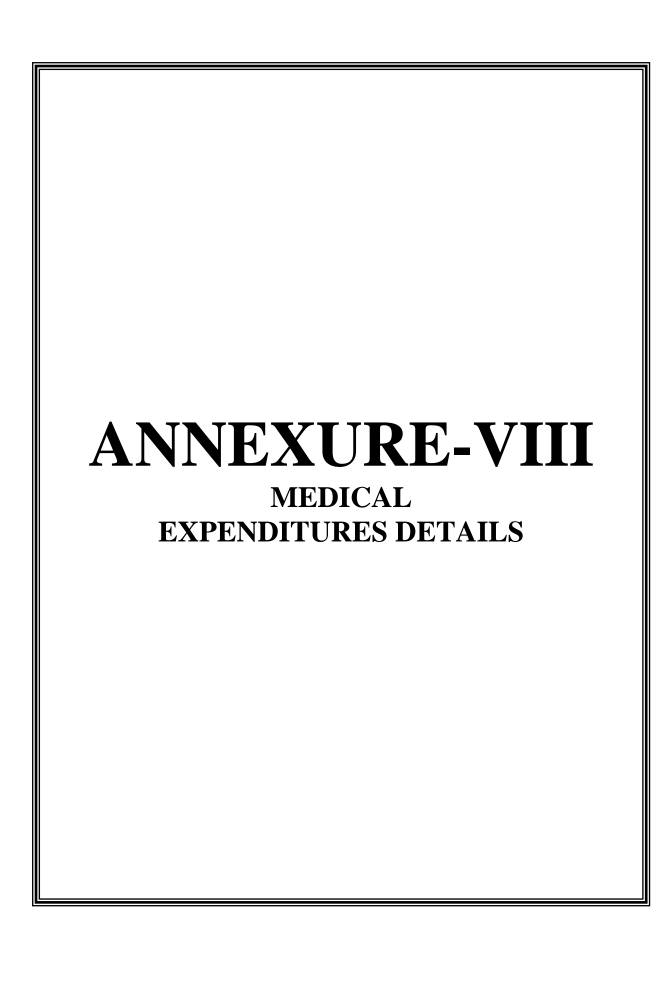
Our management has authorized to your company M/s Shiv Shakti Oil & Lubricants for collection, transportation & dispose of used oil from our Unitech Developers & Projects Ltd. i IT-SEZ, Old Gurgaon Delhi Road, Dundahera Gurgaon site.

As per schedule after getting confirmation call from our site your person will be available for collection of used oil as per term & condition decided.

You shall submit all compliance documents related to environmental policy at the time of spent lube oil collection from our mentioned site.

Thanking You.

(Authorized Signatory)





MEDICAL EXPENSES

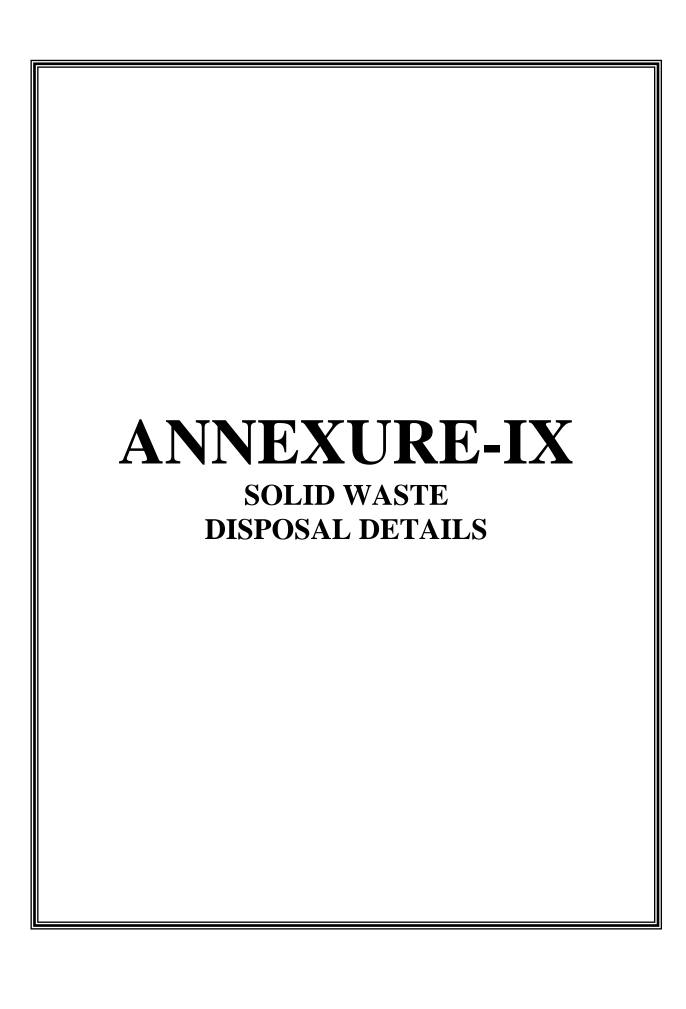
MONTH	AMOUNT
Dec-13	15250
Jan-14	8725
Feb-14	9765
Mar-14	5650
Total	39390

For MILLENNIUM CONSTRUCTION PVT.LTD.

MILLENNIUM CONSTRUCTION PVT. LTD.

Authorised Signatory

AUTHORISED SIGNATORY



Unitech Developers & Projects Ltd.

Signature Towers, N.H. 8 Gurgaon-122001, Haryana, India T+91 124 4867100 F+91 124 4867138 www.unitechgroup.com

Regd. Office : 6, Community Centre, Saket, New Delhi - 110017 , India



1st April, 2014

To

M/s Clean up The Waste U-9/2, DLF City Phase-III, Near RBS Building, Gurgaon.

Sub.-: Authorisation letter / Contract for collection & disposal of Garbage from Unitech Developers & Projects Ltd., SEZ site in Gurgaon.

Kind Attn-: Mr. Ram N. Roy

Dear Sir,

Our management has authorised to you/your company 'M/s Clean up The Waste' for collection/lifting of garbage from our Unitech Developers & Projects Ltd., Infospace It/SEZ, Dundahera, Sector-21, Gurgaon, site and dispose at MCG designated place/site.

Contract period-:

This contract / authorisation letter shall be valid w.e.f. 01-04-2014 to 31-03-2015 or unless terminated earlier in case breach of terms & conditions of this contract letter.

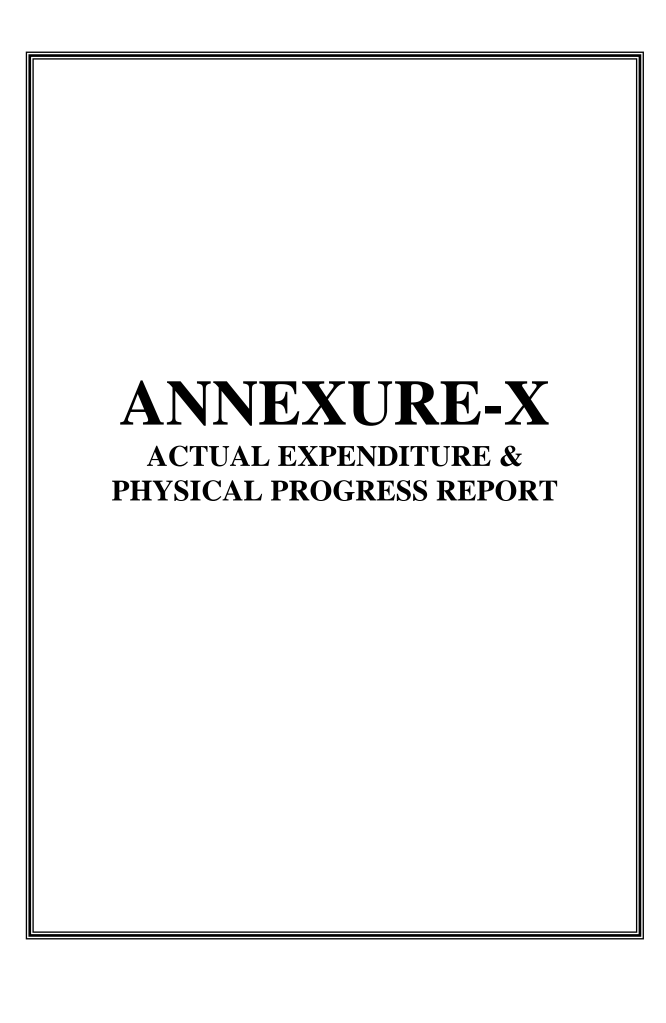
Scope of services -:

The scope of the contract / authorisation letter is for lifting & safe disposal of garbage from all above mentioned sites in an environment friendly manner. You / your company shall arrange to lift the garbage at least twice a day from each site and more as per site conditions & instructions issued by the Estate Manager of each site.

Terms & conditions -:

- You / your company shall ensure that all vehicles to carry the garbage are in safe operable condition and are properly covered and shall confirm with all applicable MCG (Municipal Corporation Gurgaon) safety requirements / approval.
- You / your company shall ensure that all staff employed by you shall not enter any area other than garbage collection area at the site.





S.No.	Name of Work	Start date	Finish date	Jun-11	Jul-11	Aug-11	Sep-11	Oct-	-11 No	v-11 Dec	-11 Ja	n-12 Fe	eb-12 !	Mar-12	Apr-12	May-12 Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12 Dec-12	Jan-13	Feb-1	13 Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13 Oct-13	Nov-13	Dec-13 J	an-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14	Jul-14	Aug-14	Sep-14	Oct-14
1	Excavation sub floor	01.06.11	31.12.11			-			T																																	
2	Excavation for Foundation	01.11.11	29.02.12																																							
3	RCC work	01.12.11	30.04.14																																							
4	Brick work (230mm)	01.07.13	30.06.14																								-															
5	Plaster	01.08.13	15.07.14																																							
6	Flooring (CC)	01.03.2014	31.07.14																																							
7	52 mm flooring & Chequred	01.08.13	31.12.13																													_										
8	Kota Flooring	01.10.13	31.07.14																												_		•									
9	Tile flooring/Wall	01.07.14	15.08.14																																							
10	Stone Cladding	01.05.14	31.03.14																																							
11	Painting (OBD & Texture)	01.07.14	31.09.14																																							
12	Water proofing	01.09.13	30.06.14																																							
13	Door Shutters	01.07.14	030.09.14																																							
14	Fabrication	01.08.13	30.09.14																																							
15	Aluminium work	01.06.14	15.10.14																																							

REPORT FORMAT "A" (ABSTRACT FOR THE OVERALL PROJECT) NAME OF THE PROJECT: INFOSPACE (IST), DUNDAHERA GURGAON (Phase-III,BLOCK-6,8 & 4A)

AREA DETAILS

Block-8 = 4,16,162 sqft. (Revised) Block-6 = 5,05,568 sqft. (Revised) Block-4A = 18,199 sqft. (Revised) Total Area-9,39,929 Sqft

Review Date- 01.04.2014

S.no. Name of work	Total Estimated	Value of	D-1									Project as a whole				
Silver Frank of Work	Value of the work	work awarded	Balance value of work to be awarded	Actual Value of work	Value of work completed up to 31st March-13	Target for the year 2013-14	Achieved till Feb2013	Achieved in March2014	Achieved till March2014	Balance	Total achieved till March2014	Total balance as on April14	% achieved of total awarded work	Remarks		
A PRECONSTRUCTION WORK																
1 GI Fencing	2.00	3.96			3.46	0.50	0.00	0.00	0.00	0.50	3.46	0.50	87.37%			
2 Site Office	17.00	16.68			16.68						16.68		100%			
3 Temp lighting	5.00	3.29			3.29						3.29		100%			
4 Peripheral Roads	3.00	3.00			0.00	3.00				3.00	0.00	3.00				
B BUILDING WORKS																
1 Excavation	50.00	80.00			80.00						80.00		100%			
2 Civil works	3298.00	2747.00			2361.00	386.00	143.00	5.00	148.00	238.00	2509.00	238.00	91.34%			
3 Dampers	29.00	26.28			26.28	0.00	0.00		0.00	0.00	26.28	0.00	100%			
4 Aluminium works	915.00	1124.92			1107.00	17.92	17.92	0.00	17.92	0.00	1124.92	0.00	100.00%			
5 Interior work Lobby	377.00	240.42			193.00	47.42	47.42	0.00	47.42	0.00	240.42	0.00	100.00%			
6 Interior work Block-6 (Temp. Acc	ess)	11.00			11.00	0.00	0.00			0.00	11.00	0.00	100.00%			
C SERVICES																
1 Electrical works																
a Internal Electrical works	358.00	225.00			170.60	54.40	54.40	0.00	54.40	0.00	225.00	0.00	100.00%			
2 Plumbing works	376.00	260.00			191.00	69.00	61.00	2.00	63.00	6.00	254.00	6.00	97.69%			
3 HVAC works	1166.00	1169.26			1035.00	134.26	114.00	0.00	114.00	20.26	1149.00	20.26	98.27%			
4 Basement Ventilation	282.00	339.99			333.00	6.99	5.00	1.50	6.50	0.49	339.50	0.49	99.86%			
5 Fire Fighting	518.00	380.00			313.00	67.00	65.00	0.00	65.00	2.00	378.00	2.00	99.47%			
6 Lifts	680.00	643.50			597.00	46.50	43.00	1.00	44.00	2.50	641.00	2.50	99.61%			
7 Security/BMS	207.00	117.19			87.00	30.19	28.50	1.00	29.50	0.69	116.50	0.69	99%			
8 Fire check doors	29.00	42.90			29.00	13.90	13.75	0.00	13.75	0.15	42.75	0.15	100%			
9 D.G. sets Enabling works	330.00	301.31			271.00	30.31 33.00	30.31	0.00	30.31	0.00	301.31	0.00	100.00%			
10 Substation	989.00	430.00			397.00	33.00	32.00	0.00	32.00	1.00	429.00	1.00	99.77%			
D DEVELOPMENT OF LAND 1 Borewell	7.40	7.40			7.40	0.00					7.40		100%			
1 Borewell 2 Boundary wall	54.00	102.54			55.00	47.54	12.00	1.00	13.00	34.54	7.40 68.00	34.54	66.32%			
3 Water Proofing of basement Deck	54.00	75.00			49.00	26.00	24.00	0.00	24.00	2.00	73.00	2.00	97.33%			
4 Landscape works	33.00	/3.00			49.00	20.00	24.00	0.00	0.00	2.00	/5.00	2.00	91.33%			
a Hard Landscaping	236.00	340,95			106.50	234.45	203.00	3.00	206.00	28.45	312.50	28.45	91.66%			
b Soft Landscaping	47.00	56.32			11.50	44.82	37.32	1.50	38.82	6.00	50.32	6.00	89%			
4 External Electrical	47.00	17.43	0.00		5.50	11.93	6.25	0.00	6.25	5.68	11.75	5.68	67.41%			
5 Demarcation & Establish the grid		3.37	0.00		2.80	0.57	0.23	0.00	0.23	0.57	2.80	0.57	83.09%			
E UNITECH SUPPLY	ine 2.02	3.37			2.00	0.57				0.57	2.80	0.57	83.07%			
1 RMC	2500.00	2700.00			2689.00	11.00	11.00	0.00	11.00	0.00	2700.00	0.00	100%			
2 Steel	2500.00	2700.00			2700.00	0.00	0.00	0.00	11.00	0.00	2700.00	0.00	100%	-		
3 Structural Steel	2500.00	139.45			139.45	0.00	0.00	0.00		0.00	139.45	0.00	100.00%			
4 Cement	136.00	136.00			87.60	48.40	11.43	0.00	11.43	36.97	99.03	36.97	72.82%			
5 D.G. set supply	604.00	518.76	85.24		433.65	170.35	85.11	0.00	85.11	85.24	518.76	85.24	100%			
6 Chiller Supply	342.00	342.00	0.00		342.00	0.00	0.00		0.00	0.00	342.00	0.00	100%			
5 Sanitary & Electrical Fixtures	48.00	48,00	-		38.82	9.18	3.18		3.18	6.00	42.00	6.00	87.50%			
E MISC.	10.00	.5.00			50.02	7.10	5.10		0.00	0.00	12.00	0.00				
1 Signages	23.00	23.00	0.00		1.00	22.00	21.90	0.00	21.90	0.10	22.90	0.10	100%			
2 Maint. Equipments	24.25	26.64	0.00		11.00	15.64	15.64	0.00		0.00	26.64	0.00	100%			
3 Boom Gate	3.00)	3.00			3.00			0.00	3.00		3.00	i			
4 Misc.Petty works	54.00	539.42			210.50	328.92	258.00	33.00	291.00	37.92	501.50	37.92	92.97%			
5 Fountain Water body	2.00	12.23	İ			12.23	12.23	0.00	12.23	0.00	12.23	0.00	100.00%			
6 STP	80.00	56.41				56.41	56.41	0.00	56.41	0.00	56.41	0.00	100.00%			
7 LEED Specifications	198.00	28.77	169.23		10.00	188.00	0.00			188.00	10.00	188.00	34.76%			
8 Guniting Works	0.00	35.37			35.37	0.00					35.37		100%			
GRAND TOTAL	16594.27	16074.76	257.47		14161.40	2170.83	1412.77	49.00	1461.77	709.06	15623.17	709.06	97.19%			

REPORT FORMAT "A" (ABSTRACT FOR THE OVERALL PROJECT) NAME OF THE PROJECT: INFOSPACE (IST), DUNDAHERA GURGAON (Phase-III,BLOCK-7)

AREA DETAILS

Block-7 = 3,52,046 Sqft (Revised)

Date of Start- 01.06.2011 (From Excavation)
Date of Completion -31.10.2014

Review Date- 01.04.2014

S.no. Name of v	vork	Total Estimated	Value of	Balance value	Actual	al Value of work		For	the financial year 20	13-14		Remarks			
		Value of the work	work awarded	of work to be awarded	Value of work	completed up to 31st March-13	Target for the year 2013-14	Achieved till Feb2013	Achieved in March2014	Achieved till March2014	Balance	Total achieved till March2014	Project as a whole Total balance as on April14	% achieved of total awarded work	
A PRECONSTRUCTION	N WORKS														
1 GI Fencing	N WORRS														
2 Site Office		-													
3 Temp lighting		_													
4 Peripheral Roads		_													
B BUILDING WORKS															
1 Excavation		33.00	30.00			30.00	0.00	0.00	0.00		0.00	30.00	0.00	100.00%	
2 Civil works		1282.00	1176.00			273.00	903.00	365.00	35.00	400.00	503.00	673.00	503.00	57.23%	
3 Dampers		11.00	4.66				4.66				4,66		4.66	e 112e / 1	
4 Aluminium works		356.00	1.00	356.00			356.00				356.00		356.00		
5 Interior work Lobby		147.00		147.00			147.00				147.00		147.00		
C SERVICES				2											
1 Internal Electrical works	s	142.75	171.19	0.00		4.60	138.15	11.00	0.20	11.20	126.95	15.80	155.39	9.23%	
2 Plumbing works		147.00	86.65	60.35			147.00	5.50	0.00	5.50	141.50	5.50	141.50	6.35%	
3 HVAC works		456.00		456.00			456.00				456.00		456.00		
4 Basement Ventilation											0.00				
a 1st & 2nd basement		110.00	148.57				148.57	140.00	1.00	141.00	7.57	141.00	7.57	94.90%	
b 3rd & 4th basement			146.12				146.12	97.00	10.00	107.00	39.12	107.00	39.12	73.23%	
5 Fire Fighting		202.00	176.50	25.50			202.00	49.00	1.00	50.00	152.00	50.00	152.00	28.33%	
6 Lifts		230,00		230.00			230.00				230,00		230,00		
7 Security/BMS		81.00		81.00			81.00				81.00		81.00		
8 Fire check doors		11.00		11.00			11.00				11.00		11.00		
9 D.G. sets Enabling work	cs	129.00		129.00			129.00				129.00		129.00		
10 Substation		385.00		385.00			385.00				385.00		385.00		
D DEVELOPMENT OF	LAND														
1 Boundary wall		21.00		21.00			21.00				21.00		21.00		
2 Water Proofing of baser	nent Deck	21.00	16.00	5.00			21.00				21.00		21.00		
3 Landscape works															
a Hard Landscaping		92.00	85.00				85.00				85.00		85.00		
b Soft Landscaping		19.00		19.00			19.00				19.00		19.00		
4 External Electrical		18.00		18.00			18.00				18.00		18.00		
E UNITECH SUPPLY															
1 RMC		916.00	1200.00			527.00	673.00	554.00	64.00	618.00	55.00	1145.00	55.00	95.42%	
2 Steel		828.00	2000.00			1208.46	791.54	450.81	55.00	505.81	285.73	1714.27	285.73	85.71%	
3 Cement		54.00	54.00			0.90	53.10	10.13	1.60	11.73	41.37	12.63	41.37	23.39%	
4 D.G. set supply		265.00		265.00			265.00				265.00		265.00		
5 Chiller supply		130.00		130.00			130.00				130.00		130.00		
6 Sanitary & Electrical Fi	xtures	19.00	19.00				19.00				19.00		19.00		
E MISC.															
1 Signages		9.00		9.00			9.00				9.00		9.00		
2 Maint. Equipments		9.00		9.00			9.00				9.00		9.00		
3 Misc.Petty works		21.00	21.00			7.00	14.00	7.75	0.00	7.75	6.25		6.25	70.24%	
4 Fountain Water body		1.50		1.50			1.50				1.50		1.50		
5 LEED Specifications		77.00		77.00			77.00				77.00		77.00		
GRAND TOTAL		6223.25	5334.69	2435.35		2050.96	5690.64	1690.19	167.80	1857.99	3832.65	3908.95	3861.09	73.27%	

REPORT FORMAT "A" (ABSTRACT FOR THE OVERALL PROJECT) NAME OF THE PROJECT: INFOSPACE (IST), DUNDAHERA GURGAON (Phase-III,BLOCK-9)

AREA DETAILS

Block-9 = 2,36,334 Sqft. (Revised)

Date of Start- 01.08.2011 (From Excavation)

Date of Completion - 31.12.2014

Review Date- 01.04.2014

S.no.	Name of work	Total Estimated	Value of	Balance value	Actual	Value of work		For t	the financial year 20	13-14		Remarks			
		Value of the work	work awarded	of work to be awarded	Value of work	completed up to 31st March-13	Target for the year 2013-14	Achieved till Feb2013	Achieved in March2014	Achieved till March2014	Balance	Total achieved till March2014	Total balance as on April14	% achieved of total awarded work	
	RECONSTRUCTION WORKS														
	I Fencing	-													
	ite Office	-													
	emp lighting	-													
	eripheral Roads	-													
	UILDING WORKS														
	xcavation	21.00	23.00			23.00	0.00	0.00	0.00	0.00	0.00	23.00	0.00	100%	
	ivil works	1234.00	1232.00			404.00	828.00	478.00	18.00	496.00	332.00	900.00	332.00	73%	
3 D	ampers	6.00	2.07				2.07				2.07		2.07		
	luminium works	177.00		177.00			177.00				177.00		177.00		
	nterior work Lobby	73.00	18.92	54.08			73.00	10.00	0.00	10.00	73.00	10.00	63.00	53%	
	ERVICES														
	nternal Electrical works	70.00	121.90	0.00		5.00	65.00	11.00	1.00	12.00	53.00	17.00	104.90	14%	
	lumbing works	73.00	70.58	2.42			73.00	5.50	7.00	12.50	60.50	12.50	60.50	18%	
	IVAC works	230.00		230.00			230.00				230.00		230.00		
	asement Ventilation (1st & 2nd)						336.93								
a ls	st & 2nd Basement	337.00	171.60				171.60	140.00	10.00	150.00	21.60	150.00	21.60	87%	
b 3r	rd & 4th Basement	337.00	165.33				146.12		20.00	20.00	145.33	20.00	145.33	12%	
5 Fi	ire Fighting	179.00	170.47	8.53			179.00	63.00	8.50	71.50	107.50	71.50	107.50	42%	
6 Li	ifts	218.00		218.00			218.00				218.00		218.00		
7 Se	ecurity/BMS	40.00		40.00			40.00				40.00		40.00		
	ire check doors	18.00		18.00			18.00				18.00		18.00		
9 D	.G. sets Enabling works	65.00		65.00			65.00				65.00		65.00		
10 St	ubstation	192.00		192.00			192.00				192.00		192.00		
D D	EVELOPMENT OF LAND														
1 B	oundary wall	11.00		11.00			11.00				11.00		11.00		
2 W	Vater Proofing of basement Deck	11.00		11.00			11.00				11.00		11.00		
3 L	andscape works														
	lard Landscaping	45.00		45.00			45.00				45.00		45.00		
	oft Landscaping	10.00		10.00			10.00				10.00		10.00		
	xternal Electrical	10.00		10.00			10.00				10.00		10.00		
E U	NITECH SUPPLY														
1 R	MC	985.00	985.00			706.00	279.00	245.30	8.00	253.30	25.70	959.30	25.70	97%	
2 St	teel	1411.00	1411.00			1124.71	286.29	156.23	0.00	156.23	130.06	1280.94	130.06	91%	
	ement	34.00	34.00			1.79	32.21	13.60	1.00	14.60	17.61	16.39	17.61	48.21%	
_	O.G. set supply	169.00		169.00		****	169.00	3.00			169.00		169.00		
	hiller supply	210.00		210.00			210.00				210.00		210.00		
	anitary & Electrical Fixtures	10.00	10.00				10.00				10.00		10.00		
	IISC.	1	,,,,,												
	ignages	5.00		5.00			5.00				5.00		5.00		
	faint. Equipments	12.00		12.00			12.00				12.00		12.00		
	fisc.Petty works	11.00	25.00	12.00		7.00	18.00	17.25	0.00	17.25	0.75	24.25		97%	
	ountain Water body	12.00	25.00	12.00		7.00	12.00	17.20	0.00	17.23	12.00	21.23	12.00	2.70	
	EED Specifications	38.00		38.00			38.00				38.00		38.00		
	FRAND TOTAL	5917.00	4440.87	1538.03		2271.50	3973.22	1139.88	73.50	1213.38	2452.12	3484.88		78.47%	



8

HARYANA STATE POLLUTION CONTROL BOARD, C - 11, SECTOR- 6, PANCHKULA

No. HSPCB/2007/TAC-A/

M/S Gurgaon Infospace Ltd, Unitech House, South City - I,

Consent to Establish from pollution Angle. Sub.:

Please refer to your 'Consent for Establish' application received in this

office on dated 13.7.2007 on the subject cited above.

Under the Authority of the Haryana State Pollution Control Board vide its agenda Item No. 47.8 dated 28.4.83 sanction to the issue of Consent for Establish' with respect to pollution control of Water and Air is hereby accorded for setting up construction project of M/s Gurgaon Infospace Ltd, Sector - 21, Village, Dundahera, Gurgaon for the construction of IT/ ITES (SEZ) Project with Total developed area of 27.57 Acres for developing SEZ Project with the following terms and conditions:-

The Consent to establish is hereby issued from pollution angle 1

under Water/Air Acts only.

The Project has declared that the quantity of effluent shall be 2 1000 KL/Day i.e 1000 KL/Day for domestic effluent and NIL for Cooling process and NIL for trade effluent and the same should not exceed mentioned herein and same should be recycled & used in Horticulture after treatment. 3

The above "Consent to Establish" is valid for two years from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent

during this period.

The unit will obtain consent before commission of the project

The officer/official of the Board shall have the right to access and 5 inspection of the project in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. 6

That necessary arrangement shall be made by the project proponent for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as

laid/will be prescribed by the Board from time to time.

The UHBVN/DHBVN will give only temporary connection and permanent connection to the project/unit will be given by the UHBVN/DHBVN after verifying the consent granted by the Board both under Water Act and Air Act.

The project proponent / unit will raise the stack height of DG

Set/Boiler as per Board's norms/CPCB norms.

That in the case of a project is located in an area is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such project in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to 10

That the project or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution Control Board

and Haryana State Pollution Control Board.

M/s Gurgaon Infospace Ltd, Sector - 21, Village, Dundahera, Gurgaon

That the project shall use the treated effluent for horticulture/Green 11 belt and undertaking to recycle the treated effluent and remaining with treatment, if any can be discharged into public sewer and obtain permission of the authority concerned.

That all the financial dues required under the rules and policies of 12 the Board have been deposited in full by the unit for this 'Consent to

Establish' and the proof of such deposits is enclosed.

That the unit will comply with all the Hazardous Waste Rules as 13 applicable relating to Handling, Storage and Disposal as required by Central Pollution Control Board and Haryana State Pollution Control Board GOI.

Green belt of adequate area (approx 30%) including tree plantation 14

shall be provided by the project before commissioning.

- Project Proponent should adopt water conservation measures to 15 ensure minimum recycling consumption of water in their Process. Ground water based proposals of new projects should get clearance from Central Ground Water Authority for conservation of precious resource.
- This 'Consent for Establish' would be invalid if it is established in the 16 non-conforming area or any area where such activities are prohibited.

That the unit will take all other clearances from concerned agencies 17

whenever required.

The above 'Consent for Establish' is further subject to the conditions 18 that the unit comply with all the laws/ rules/ decisions and competent directions of Govt. of India/State Government/ HSPCB in all respects before commissioning of the operation and during its actual working strictly.

Other specific conditions:

- The Project has declared that the quantity of effluent shall be 1 1000 KL/Day i.e 1000 KL/Day for domestic effluent and NIL for Cooling process and NIL for trade effluent and the same should not exceed mentioned herein and same should be recycled & used in Horticulture after treatment.
- 2 The unit will install Sewerage Treatment Plant (STP) of adequate capacity & submit adequacy report from independent expert agency of the Board before the project is commissioned for operation.

The unit will maintain proper log book of Water meter/sub meter 3

before/after commissioning.

- That there is no discharge directly or indirectly from the project or the process into any interstate river or Yamuna River of River Ghaggar or any other river or either through a direct flow or indirectly without any treatment.
- The unit will use only non-ozone depleting substances in Air 5 conditioning unit of the project.
- That the project shall use the treated effluent for horticulture/Green belt б and give undertaking to recycle the treated effluent within 30 days.
- 7 The unit will comply with the Bio Medical Waste Rules for Bio Medical Waste if any.
- The unit will deposit balance 'Consent for Establish' fee and RO will 8 ensure the same.
- In case the project is located in Aravali Areas of Gurgaon Distt, this 9 'Consent for Establish' would become invalid.
- 10 The unit will obtain permission from Forest Deptt, in case any area falls under Forest Area, or section 4/5 of Land Prevention Act & also for cutting of trees, if any before commencing construction of project.
- 11 The unit will not obstruct natural drainage system and obtain permission from Irrigation Deptt in this regard.

K

M/s Gurgaon Infospace Ltd, Sector - 21, Village, Dundahera, Gurgaon

The DG sets used shall conform to EPA Rules & comply with air/noise/standards and should have stack height of minimum 4 meters above the roof top.

The Solid Waste Generated shall be properly collected and segregated scientifically disposed of as per MSW Rules by using vermiculture

composting method etc.

Solar panels shall be provided for illumination of common areas, lighting for gardens and street lights in addition to solar water heating and shall take all energy conservation measures.

R.O. will file complaint under section 19 read with section 15 of EP Act for past violation of EIA notification immediately, if any, and will submit

compliance within 15 days.

The unit will install all required fire fighting systems of latest technology and ensure that fire fighting system is fool proof and all facilities are in house within the premises and also obtain clearance from the concerned authorities in this regard before commissioning of the project.

The project proponent will submit detailed design of Sewerage Treatment Plant alongwith sizes of various components & hydraulic design within

30 days.

13

The unit will obtain environmental clearance from MOEF, GOI before start of construction of the project.

The Project Proponent will submit landscape plan for 30% total area for Greenbelt/ Tree Plantation within 30 day.

The project proponent will strictly adhere and comply with all provisions of SEZ Act, as amended from time to time.

The project proponent will ensure that no polluting industry of A or B category (mentioned in EIA) notification, 2006 should be set up in the proposed SEZ.

The unit will provide green belt/ tree plantation in 25-30 % of total area and submit scheme for the same within 30 days.

The unit will use fuel containing less than 2% of sulphur contents for DG set and keep emissions within limit.

The Board reserves the right to add any additional condition if required in future under national/Govt. of India/State Laws.

That the unit will submit an affidavit to comply with all the general as well as specific conditions of the 'Consent to Establish' within 15 days.

Scientist 'C'-1 (HQ)
For Chairman

Endst.No.HSPCB/2007/TAC/

Dated:

A copy of the above is forwarded to the following for information and necessary action:

1 The Regional Officer, Gurgaon.

2 Executive Engineer, (OP) Division, UHBVN, Gurgaon.

- 3 Director, Environment Department, Haryana, Sec-17, Chandigarh
- 4 Director Town & Country Planning Department, Haryana.
- 5 Secretary, MOEF, CGO Complex, Lodhi Road, New Delhi

Scientist 'C'-I (HQ) For Chairman

2



HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR 6, PANCHKULA PH- 2577870-73

E-mail: hspcb.pkl@ sify.com

Regd.A.D. NO.HSPCB/2012/

2842

Dated:-

3)/3/3

To

M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, Village-Dundahera, Gurgaon.

Sub: Authorization for operating a facility for collection, reception, treatment, storage, transportation and disposal of hazardous wastes.

Please refer to your Authorization application form received through Regional Officer, Gurgaon vide his letter No.HSPCB/12621 dated 12.03.2013, received in this office on the subject noted above.

- 1. Number of authorization and date of issue as above.
- 2. M/s as above is hereby granted an authorization to operate a facility for collection, reception, treatment, storage, Transportation and disposal of hazardous wastes on the premises situated at as above.
- 3. The authorization granted to operate a facility for collection, reception, treatment, storage, transportation and disposal of hazardous wastes.
- 4. The authorization shall be in force for a period of upto 2013-15
- 5. The authorization is subjected to the conditions stated below and such conditions as may be specified in the rules for the time being in force under the Environment (protection) Act, 1986.

TERMS AND CONDITIONS OF AUTHORIZATION

- 1. The authorization shall comply with the provisions of the Environment (protection) Act, 1986 and the rules made thereunder.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.
- 3. The person authorized shall not rent, lend, sell transfer or otherwise transport the hazardous wastes without obtaining prior permission of the State Pollution control Board.
- 4. Any unauthorized change in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5. It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- 6. An application for the renewal of an authorization shall be made as laid down in rule 5(6)(ii).
- The unit should have the necessary facilities for collection, reception, treatment, Transport and disposal of such wastes under the rule. In case of

deadly toxic wastes such as Cyanide, Chromium, Nickel, Zinc, etc., the unit shall make arrangement for the pre-treatment before dumping it in the disposal site so that the toxic element does not leach down to pollute the

underground water resources.

8. Each unit shall have its own disposal at his site own costs at his own premises for the disposal of these wastes for a period of at least two years. In case he does not have any land in his premises, then shall make appropriate alternative arrangement. The site for the disposal of hazardous waste should be developed to the extent of 10 to 15 feet deep by making pucca cemented impervious/non-leachate lining, properly guarded with branded wire alongwith display of sign board of the size 4'x5' giving clear indication of nature of toxic waste main constituents, harmful effects and remedial/antidotes for the awareness of the public.

9. The collection, reception and transportation of hazardous waste shall be carried out by the authorized person/personnel, fully trained for this purpose. The unit shall ensure the proper usage of safety measures such as providing of gloves, gum boots, face masks, goggles etc to the workers engaged in the

handling of hazardous waste.

10. The authorization so granted shall be cancelled or suspended by the Board after giving an opportunity of being heard to the occupier if the unit fails to comply with any conditions of grant of authorization under these rules.

11. Used containers should be pre-cleaned by neutralizing and cleaning agents/solvents/chemicals in the presence of the Regional Officer concerned.

12 The occupier shall not sell or transfer such waste on payment or without

payment to any unauthorized person who do not hold any authorization.

The unit shall maintain the record of hazardous wastes at the facility on Form-III submit reports regarding disposal of hazardous wasted Form-IV, statement regarding accident etc and measures taken in emergencies on Form-V Notification and movement of Document of Form-VI and record of import of hazardous wastes of Form VII.

The occupier of the unit shall give an undertaking on the Non-judicial Stamp Paper of Rs 3.00 duly attested by the 1st Class Magistrate that the occupier shall dispose of hazardous waste only within the site developed by it and not

at any place/ public place.

Endst.No.HSPCB/2012/

The authorization shall be subject to any conditions or instructions imposed by the Govt. of India.

The unit shall not dispose any Hazardous waste at any other Public Place.

The unit shall store the Hazardous Waste till the specified site for Hazardous Waste disposal are developed by the competent authority.

Unit will maintain its non-leachate pucca storage site properly.

The unit will comply with provisions of all Environmental laws including HWM Rules etc. and comply with the directions issued by the MOEF/CPCB/State Govt./HSPCB/Hon'ble Courts from time to time.

Sr. Env. Engineer-II (HQ)
For Chairman

Dated:

A copy is forwarded to the Regional Officer, Gurgaon (N) for information and necessary action. He will ensure compliance of above conditions.

Sr. Env. Engineer-II (HQ)
For Chairman

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Haryana State Pollution Control Board,

C-11, Sector-6, Panchkula

Website - www.hspcb.gov.in

E-Mail -hspcb.pkl@sifymail.com

Tele No. - 0172-2577870-73

No. HSPCB/2013/

2846

Dated: 31-83

To

M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village-Dundahera, Gurgaon

Sub:

Grant of Consent to operate for discharge of effluent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, from 01.04.2013 to 31.03.2015.

Kindly refer to your consent application for the extension of Consent received through Regional Officer, Gurgaon vide his letter No. 12621 dated 12.03.2013 on the subject noted above.

With reference to your above application for consent for the discharge of domestic effluent soak pit and trade effluent into nil under Water (Prevention & Control of Pollution) Act, 1974 hereinafter referred as the Act M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village- Dundahera, Gurgaon is hereby authorized by the Haryana State Pollution Control Board, to discharge their effluent arising out of their premises in accordance with the terms and conditions as mentioned below:-

The daily quantity of domestic effluent from the factory shall not exceed

NIL

NIL

- 2. The daily quantity of the industrial effluent (Process, floor & equipment wash, cooling and bleed water) from the factory shall not exceed NIL KLD.
- The industry has been assessed for the purpose of Consent to operate fee with investment cost (land, building, plant and machinery) of Rs. 288.38 Crores for the year 2011-12 in case the investment cost varies per the annual report for the years duly audited by the Chartered Accountant, the difference of Consent to operate /Licence fee if any, arises, the industry shall pay the same amount within one month of the receipt of notice from the Board in this regard.

The consent to operate shall be valid for the period upto 31.3.2015.

The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge into NIL.

6. The industry would immediately submit the revised form 'B' to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent.

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In case of change of process at any stage during the year 2011-12 the industry shall submit fresh consent application alongwith the consent to operate fee if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the form 'B' to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

7. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.

8. The industry shall apply for consent to operate for the year 2016-17 before 90

Days of the date of expiry of the consent to operate.

9. The industry shall not discharge any altered quantity/quality of the trade/domestic effluent without prior permission of the Board.

10. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.

11. The industry shall pay the balance fee in case it is found due from the industry

at any time later on.

12. In case the industrial unit uses the Municipal/HUDA/Industrial Estate Sewerage system for disposal of effluent for the final disposal they will submit the sewerage connection certificate.

13. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall be automatically lapse.

14. The industry will plant minimum three varieties (Eucalyptus, Su Babul or any suitable variety) of trees in the vacant area.

15. The consent to operate under Air (Prevention & Control of Pollution) Act, 1981 should be obtained.

16. The consent to operate being issued provisionally only with a view to accommodates the unit to provide it an opportunity to modify its operations immediately so as to bring them in conformity with the law of the land.

17. The industry shall obtain Authorization under Hazardous Waste (Transboundary Management and Handling) Rules, 2008 as amended to date.

18. The industry shall install separate Energy Meter for ETP and also maintain log book for energy and chemical consumption.

19. The industry shall obtain permission from Irrigation Department for discharging effluent into any drain / water bodies.

The industry is closed temporary own its own, they shall inform the Board and obtain permission before restart the unit.

Contd......3

- 21. The industry shall provide non-leached storage facilities for storage of Hazardous Waste or dispose off same in the common facilities & will adhere to the norms laid down as per the amended notification under HWM Rules, 2008.
- 22. The industry shall submit A/R once in 3 months in case of 17 categories and 19 categories L&M shall submit A/R once in 6 months.
- 23. The industry shall comply the Public Liability Insurance Rules, 1991, as amended to date.
- 24. The industry shall submit Environmental Audit /Report once in a year.
- 25. The industry shall obtain Environmental Clearance if applicable as per MOEF Notification.
- 26. The industry shall inform to HO/RO office immediately by FAX in case of failure of ETP.
- 27. In case of bye passing the effluent the consent to operate shall be deemed revoke.
- 28. The industry shall comply all the Directions/ Rules/Instructions issue time to time by the Board.
- 29. The unit will operate its STP/ETP regularly and keep all parameters within prescribed limits and maintain non-leachate Hazardous Waste facility properly.
- 30. The unit will comply with provisions of all environmental laws including Water Act, and comply with the directions issued by the MOEF/CPCB/State Govt./HSPCB/Hon'ble Courts from time to time.
- 31. The unit will plant adequate No. of trees i.e. 500 within the premises and maintain 25-30% area as green belt.
- 32. The unit will submit analysis report of effluent once in a year from the recognized laboratory of the Board.
- 33. Unit will submit details regarding cess verification and cess amount deposit in Board within 30 days.
- 34. The unit will obtained clearance from Forest Department & other concerned authorities, if land of project is falls under section 4 & 5 of PLPA, 1900 & other notifications of Forest Department.
- That if the land of the unit falls under section 4 & 5 of PLPA, 1900 & is within 500 meters from Aravali Plantation and other Notification of Forest Department then consent so granted will deemed to be cancelled.
- 36. That the consent so granted is without prejudice to the action to be taken in respect of past violations, if any.
- 37. The unit will recycle/reuse treated effluent and endeavor to achieve zero discharge.
- 38. The unit will submit fresh analysis report of effluent within 03 months.

39. In case at any point from time the unit will violating the pollution norms and failed to adhere the conditions of the consent, the consent so granted shall become invalid and further action shall be taken as per law.

Sr. Env. Engineer-II (HQ)

For Chairman

Endst. No. HSPCB/2013/

2841

Dated:

d: 31-373

A copy of the above is forwarded to the Regional Officer, Gurgaon for information and necessary action please. He is also requested to ensure the compliance and report if there is any deficiency.

Sr. Env. Engineer-II (HQ)

For Chairman

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Haryana State Pollution Control Board, C-11, Sector-6, Panchkula Website - www.hspcb.gov.in E-Mail -hspcb.pkl@silymail.com

Tele No. - 0172-2577870-73

No. HSPCB/2013/

Dated: 3)-372

M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village-

Dundahera, Gurgaon.

Sub:

To

Grant of consent for emission of Air under section 21/22 of the Air (Prevention & Control of Pollution) Act, 1981, from 31.03.2013 to

Kindly refer to your consent application for the extension of Consent received through Regional Officer, Gurgaon vide his letter No. 12621 dated 12.03.2013 on the subject noted above.

With reference to your above application for consent for the emission/continuation of emission of S.P.M. air pollutions into Atmosphere under Air (Prevention & Control of Pollution) Act, 1981 hereinafter referred as the Act. M/s Unitech Developers & projects Ltd. for the project "Unitech Infospace, IT/ITS/SEZ" at Sector-21, village- Dundahera, Gurgaon are authorized by the Haryana State Pollution Control Board authorized to act as the State Board for the Prevention and Control of Air, Act 1981 under section 4 to discharge their Air Pollution being emitted out of their factory premises in accordance with the condition as mentioned below:-

- The applicants shall maintain good housekeeping both within factory and in the 1. premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. Two or more ducts with different nature of exhaust gases should neither be intermixed not to passed through a common chimney.
- Adequate facilities should be provided for sampling viz sampling holes at specified 3. locations and dimension platform of specified size and strength fully arrangements, electric connection and also provide sampling ports in stack etc.
- The applicant/company shall comply with and carry out directive/orders issued by 4. the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or noncompliance of the terms and conditions of his consent

Contd.....2

- The toxic chemicals materials should be handled with due safety. The storage of toxic chemicals should be such that in case of emergency the chemicals could be transferred to other empty tank automatically and which should be followed by an approved air pollution control equipment designed for worst conditions.
- 7. A green belt (having sufficient tall and dense tree) around the factory should be provided under intimation and approval of the Board.
- 8. All the processes using toxic chemical/harmful gases should be equipped with an emergency siren system in working conditions for alarming the general public in case of untoward incident.
- 9. The applicant shall furnish to all visiting officer and/or the State Board, any information regarding the construction/installation or operation of the establishment or emission control system and such other particulars as may be pertinent to prevention and control of air pollution. The industry shall also maintain and make available inspection book to the officers of the Board during their visits.
- 10. The air pollution control equipment of such specification which shall keep the emissions within the emission standard as approved by the State Board from time to time shall be installed and operated in the premises where the industry in carrying on/proposed to carry on its business.
- 11. The existing air pollution control equipment if required shall be alerted or replaced in accordance with the direction of the Board.
- 12. All solid wastes arising in the factory premises shall be properly graded and disposed of by:-
 - (i) Land fill case of in material, care being taken to ensure that the material does not give rise to leachate which may percolate in ground water of carried away with storm runoff.
 - (ii) Composting is case of bio degradable materials.
 - (iii) If the method of incineration is used for the disposal of solid waste the consent application should be processed separately and it should be taken up which consent is granted.
- The industry shall submit an affidavit to the effect that the above conditions shall be complied with by them duly attested by 1st class Magistrate/Notary Public/Oath Commissioner.

Contd.....3

- 14. The applicant shall make ensure that the emission of the air pollutant shall remain within emission standards as approved by the State Board from time to time.
- 15. The applicant shall make an application for grant of fresh consent at least 90 days before the date of expiry of this consent.
- 16. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 17. The applicant shall either:
 - a. Not later than 30 days from the date of consent order, certify in writing to the Member Secretary that the applicant had installed or provided for alternate electric power source sufficient to operate all the facilities installed by the applicant to maintain compliance with the terms and conditions of the consent.
 - b. Not later than 30 days from the date of this consent certify in writing to the Member Secretary that upon the reduction loss or failure of one or more of the primary source of electric power to any facilities installed by the application to maintain compliances with the term and conditions of this consent, the application shall proportionally reduce or otherwise control production and/or all emissions in order to maintain compliance with terms and conditions of this consent.
- 18. There should not be any fugitive emission from the premises.
- 19. The Liquid effluent arising out of the operation of the air pollution control equipment shall also be treated in a manner and to the standards stipulated in the consent granted under Water (Prevention & Control of Pollution) Act, 1974 by this Board).
- 20. If due of any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 21. If the industry fails to adhere to any of the condition of this consent order the consent so granted shall automatically lapse.
- 22. The consent under Water (Prevention & Control of Pollution) Act, 1974 and authorization under H.W. (M &H) Rules, 1989.
- 23. (a) The industry shall discharge all the gases through a stack of minimum height.

- (b) The height of stack shall conform to the following criteria:
- (i) H = 14.Q.0.3 Where sulphur-dioxide id emitted.
 - Q = Sulphur dioxide emission as K/hr.
- (ii) H = 74 Q 27 where particulate matter is emitted.
 - Q = particulate matter emission as tonne/hr. If by using the formula given above the stack height arrived is more than 9 m then this higher stack should be used.
- (iii) The minimum stack height should be 30 Mts.
- 24. Nothing in this consent shall be deemed to preclude the instruction of any legal action nor receive the applicant form any responsibility. Liabilities of penalties to which the applicant is or may be subject.
- 25. The industry shall maintain the following record to the satisfaction of the Board.
 - 1. The industries shall install separate energy meter and maintain log books for running of all air pollution control devices or pumps/motors used for running of the same.
 - Register showing the results of various tests conducted by industry for monitoring of stack emission and ambient air.
- 26. The industry shall provide adequate arrangement for fighting the accidental leakages discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 27. The consent being issued by the Board as above doesn't imply that unit performance conforms to law as required.

The consent is being issued provisionally only with a view to accommodate the unit to provide it an opportunity to modify its operation immediately so as bring them in conformity with the law of the land.

- 28. The industry shall provide non-leachate storage facilities for proper disposal of Hazardous wastes.
- 29. The industry shall provide acoustic chambers on DG sets to control noise pollution and ensure noise level with the permissible limit.
- 30. The industry shall submit on site/off site emergency plan.
- The industry shall submit A/R within 3 months in case of 17 categories and once in 6 months, 19 categories L & M and keep all the parameters within limit.
- 32. The industry shall comply the public liability insurance Rule, 1991 as amended to date.

Contd.....5

The industry shall submit Environmental Audit report once in a year. 33.

The industry shall comply noise pollution (Regulation and control) Rules, 2000. 34.

- The industry shall install ambient air station in case of 17 & 19 categories large & 35.
- The industry shall obtain environmental clearance if applicable as per MOEF 36. notification.
- The industry shall inform to HO/RO office immediately by FAX in case of failure of 37. APCM.

In case of bye passing the emissions, the consent shall be deemed revoked. 38.

- The unit will operate its APCM regularly and keep all parameters within prescribed 39. limits.
- The unit will comply with provisions of all environmental laws including Air Act and comply with the directions issued by the MOEF/CPCB/State Govt./HSPCB/Hon'ble 40. Courts from time to time.

The unit will plant adequate No. of trees i.e. 500 within the premises and maintain 25-41. 30% area as green belt.

The unit will submit analysis report of Air emissions once in a year from the 42. recognized laboratory of the Board.

The unit will obtained clearance from Forest Department & other concerned authorities, if land of project is falls under section 4 & 5 of PLPA, 1900 & other 43. notifications of Forest Department.

That if the land of the unit falls under section 4 & 5 of PLPA, 1900 & is within 500 meters from Aravali Plantation and other Notification of Forest Department then 44. consent so granted will deemed to be cancelled.

That the consent so granted is without prejudice to the action to be taken in respect 45.

of past violations, if any.

The unit will submit fresh analysis report of air emission within 03 months.

In case at any point from time the unit will violating the pollution norms and failed to 46. adhere the conditions of the consent, the consent so granted shall become invalid 47. and further action shall be taken as per law.

Unit will keep all the parameters within limit. 48.

Unit will maintain its APCM and running regularly/properly 49.

Sr. Env. Engineer-II (HQ)

Endst. No. HSPCB/2013/ 2839

Dated: 31-377

A copy of the above is forwarded to the Regional Officer, Gurgaon (N) for information and necessary action.

Sr. Env. Engineer-II (HQ)

For Chairman

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