



HitecH G R O U P

ISO 9001: 2015 ISO 14001:2015 ISO 45001:2018



From concept to creation.









Overview

Hi Tech Group is a client-focused Group providing multi constructions services in the Infrastructure Sectors.

We as a group have been continuously rendering our services in the construction sector since 1997 and are working by adopting best technology, best quality, and highest safety standards.

In this journey of 25 years, we have worked with many respected construction sector organizations, Companies.

Our respected employees have accomplished many important tasks for the group with their hard work and dedication, due to which the group is moving ahead strongly in the field of Construction Industry.





A Brief Profile's of Group

"Our goal is to remain at the forefront of the construction industry through quality, honesty and hard work and to be the most reliable and efficient"





About Us

An Introductions.....

The Group was established in the year 1997 by Shri Brahmpal and Shri Narendra Kumar Ji in village Dadlana, Panipat (M/s HI Tech Engineers & Contractors) because the construction industry was developing very fast in that decade and the founders of the organization adopted the idea that this industry is full of Business opportunities. We are fully proficient in Civil, Mechanical, Structural, Piling works. We have completed many reputed projects by adopting new Technologies & Experiences Engineer's Staff Team in the experience of 25 years. In this journey, we worked with many respected organizations of this field.

And with the Innovative Technology of the construction sector, in the year 1998, we started a sister concern company named M/s New Tech Construction (Ready Mix Concrete Unit) In which Suresh Kumar Ji (Younger Brother of Shri Narendera Kumar Ji & Brahmpal Ji) leads all the operations of this unit., We are reputed supplier of Ready Mix Concrete in the region also approved by Engineering India Limited & Indian Oil Corporation Ltd for the Supply of Many Respected Companies of this Field. At present we have two concrete plants in operation in which one CP-30 and one CP-60 are working.





With more effort and best improvements in the construction sector, we established another sister concern company M/s V Tech Engineering for electrical works in the year 2007 lead by Shri Vidhata (Younger Brother of Shri Narender Ji & Brahmpal Ji) in which we have worked Supply & Installation of Transformers , MCC , PCC & Capacitor Bank & Power Cables Work , Installations of All types Electrical Fittings , Fabrication & Installations Job and all other Electrical Associates Work and having License / Approval from Competent Authority.

Another **milestone** for the Group and for better efficiency and cost and profit, in the **year 2021**, the Group has started Indian Oil Corporation's Petrol Pump **M/s Hi Tech Filling Stations KSK** near the refinery Panipat which provides Fuels to many companies operating in the refinery as well as retail.

Our group is well-versed in handling all the tasks in the construction sector and we have the most advanced equipment of the field in the region, the best Experienced Engineers/Managers along with a team of trained employees who are energetic and hardworking and always ready to complete the tasks with innovative technology in the Construction Industries.





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Key Organizational Value

Code of Ethics:

The HTG Code of Conduct outlines expected behaviors for all HTG employees. HTG will conduct its business fairly, impartially, in an ethical and proper manner, and in full compliance with all applicable laws and regulations. In conducting its business, integrity underline all company relationships, including those with customers, suppliers, and communities and among employees. The highest standards of ethical business conduct are required of HTG employees in the performance of their company responsibilities. Employees will not engage in conduct or activity that may raise questions as to the company's honesty, impartiality, or reputation or otherwise cause embarrassment to the company. Every employee has the responsibility to ask questions, seek guidance, and report suspected violations of this Code of Conduct. Retaliation against employees who come forward to raise genuine concerns is not tolerated.





Team of Staff (Our People):

We are a company that prides itself on its 'family' culture and we seek out high-caliber people. We are a company that has, at its core, a team philosophy that is clearly apparent each and every day — there is a real sense of being there for one another. We believe in nurturing the skills of our team members and providing growing levels of responsibility of all the things that we do and all the exciting projects that HTG undertakes on a daily basis, it's our people who are the foundation of our success. Our people bring unique skills, energy, expertise, experience and perspectives to our workforce.

Our organization is structured and managed to provide ample opportunity and encouragement for our team to reach their optimum potential.

Our employees are our real Assets.



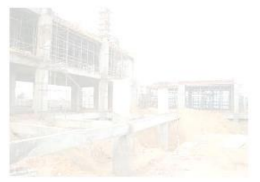


Philosophy:

In fulfilling our management philosophy, our fundamental goal is to establish trust and grow as a company that is recognized by its customers, business partners for its superior products, services, technologies, and employees.













Financial Strength of the Group













Our HSE Policy is project oriented. We strive to achieve and meet HSE Requirements of our clients during project implementation.

In recognition of our safe construction practices, and More than 1 Lakh Man Hours of Lost Time Accident Free (LTA free) Site Management during past 24 years, we enjoy a preferential treatment from our clients through repeat orders.

We are conscious of our responsibility towards mother earth and Environment. We work in an e-environment while encouraging our employees and other associates to minimize use of paper and optimize carbon emission through sensible use of fuel and power in our operations. We strictly adhere to HSE compliance enforced by Statutory Authorities under Central as well as State Governments from time to time.





JOB SITE DRESS CODE

PERSONAL PROTECTIVE EQUIPMENT REQUIRED











Quality Policy:

We are the fast growing & well respected construction company involved in a full range of Engineering, Construction activity like Industrial, Commercial & Infrastructural works by formulating concepts into reality and by highlighting long term objectives, safety, progress and cost effectiveness, to achieve continual improvements.

It is the Company's policy to ensure that all projects are executed in accordance with contract specifications and drawings, within the contractual time frame, and in compliance with all legal requirements thus providing good value and satisfaction to our Client. We do this by employing the best qualified employees and seeking out and using reputable, state of the art equipment's and products. This will produce a service that conforms to specified standards of quality, reliability and performance. It is our mission to:





Carry out construction works in strict compliance with relevant measure, regulations and in accordance with relevant specifications and requirements. Provide and sustain effective utilization of resources.

Provide a service that exceeds customer expectations Promotion of efficiency and cost effectiveness.

We recognize that this success depends on the experience and QUALITY of our team member and our associates and upon ongoing investment in their training and development and the constant upgrading of facilities. Quality objectives are set by the directors at management review. Such objectives are to be realistic and measured against company performance. The directors believe that all team members need to be aware of the company's commitment to the provision of a quality service to its clients.







Cube Sample



Sample Strength Check







Constant Improvement:

HTG has a tradition of fine performance, founded on a commitment to performing construction within budget and according to specifications & with awarded time Schedule. The Company has established itself as one of the most highly regarded companies by continually improving the quality of its work product and opportunities that are available for our employees.

The desire and commitment to improve on everything we do here is of the utmost importance to Hi Tech. This unwavering dedication towards progression is what broadens the focus of our business and allows our employees to thoroughly examine every aspect of their performance at HTG.

Through this process, we remain steadfast in our tradition to deliver superior performance, attention to safety issues, Satisfaction to our customers and fulfillment for our employees.







Timing Policy

We are fully aware of the value of timetable of Project. We believe in completing the entire project as per the time schedule of the contract and we better understand the requirements to complete the project as per the time given by the clients. Because it is very important financially too.



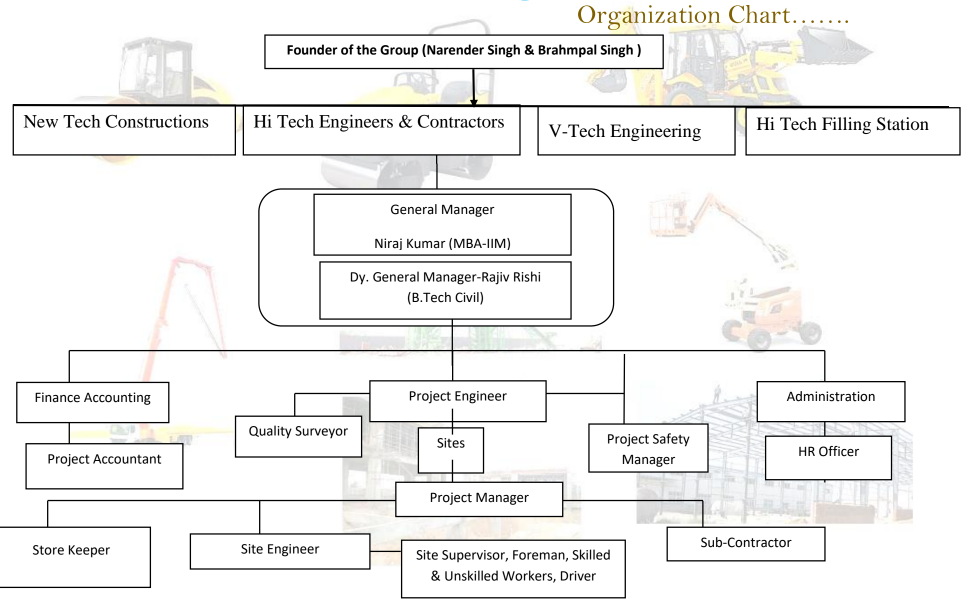








The Management







Sr. No	Name of Workman	Designation / Nature of Work done	Qualification	Experience in Year
1	Niraj Kumar	General Manager	MBA- IIM	6
2	Rajiv Rishi	DGM	B.Tech (Civil)	36
3	Surender Rana	Project Co- Coordinators	B.Tech	5
4	Jagdish Kumar	RCM	B.Tech	18
5	Sandeep Kumar	Lead Safety	B.Tech, Diploma in Safety Managerment	8
6	Jit <mark>e</mark> nder Rana	RCM	MBA	10
7	Kuldeep Sharma	Chief Financial Officer	B.Com / MBA	14
8	Hari Niwas	Engineer	Diploma	5
9	Sukhram	Quality Eng.	B.Tech	5
10	Deepak Rana	Eng.	B.Tech	5
11	Hariom	Surveyor	Graduate	5
12	Sumit Kumar	Electrician	Diploma	4
13	Sandeep	Eng.	B.Tech	5
14	Vikash	Procurement	Graduate	3
		THE PERSON NAMED IN	B. Tech (Civil)	
15.	Shokin Ali	Civil Engineer		6





Tools & Tackles owned by the Company/Sister Concerns

Sr.NO.	DESCRIPTION	<mark>Uni</mark> t	NOS.
1	CONCRETE BATCHING PLANT -CP-60 (Schwing Stetter)	EA	1
2	CONCRETE BATCHING PLANT -CP-30 (Schwing Stetter)	EA	T.
3	TRUCK MILLER	EA	12
4	TRACTOR/TROLLY	EA	7
5	TRUCK MOUNTAIN CONCRTE PUMP	EA S	5 0 1
4	CONCRETE PUMP 1400	EA	1
5	JCB	EA	2
6	Vibro Roller	EA	1
7	Boom Placer	EA	1
8	HILTI WALLLSAW DSP20-CA	EA	1
9	HILTI FLOOR DIMOND CUTTER	EA	1
10	Hydra (12 Ton capacity)	EA	ID.
11	Hydra (14 Ton capacity)FNX	EA	, i 1
12	CORE CUTTING MACHINE	EA	
13	JCB CONCRETE BRACKER	EA	2
14	HILTI AVR 1000 BRACKER	EA	2
15	TRACTOR WITH GULLYSUCKER	EA	2
16	Baby Roller	EA	2
17	WOURTH HAND CONCRETE CUTTER-150 mm thickness	EA	
18	GROOVE CUTTER MACHINE	EA	
19	Boom Lift-65 feet.	EA	2
20	Boom Lift-80 feet.	EA	
21	Boom Lift-105 feet.	EA	
22	WATER TANKER	EA	
23	VACUUM DEWATERING PUMP	EA	2
24	SHUTTERING MATERIALS (PLATE, PIPE, AND COUPLER PIPE PROP. JACK ETC.)	Sq. m.	5000
25	SCAFFOLDING PIPE	EA	7000





Major Clients

- > INDIAN OIL CORPORATION LIMITED
- > ENGINEERS INDIA LIMITED
- PAL TECH COOLING TOWERS & EQ. LTD
- > HAMON COLLING SYSTEMS PVT .LTD
- KKS ENGINEERING PRIVATE LIMITED

- > BSL ENGINEERING SERVICES LIMITED
- ➤ GRAEPLE INDIA (GERMEN BASED CO.)
- > WISDOME SCHOOL KURUKSHETRA
- > PIET ENGINEERING COLLAGE
- > RAAS PROJECT.
- > V.D. CONCRETE FLOORING PVT LTD.
- > KARINDA CONSTRUCTION
- > TECHNIP INDIA LTD.
- > VRC CONSTRUCTION PRIVATE LIMITED













Our Major Commitments & Milestones

Present Commitment:

		Table 1	100 miles		A STATE OF THE PARTY OF THE PAR	
Sr.	Job Description	Year	Client	Principal	Amount	Remark
No.		A A	1	Employer	(Crore)	
01	Civil Construction Work at IOCL Panipat Refinery for MEE Package Project	2023-24	ION Exchange India Ltd	M/s Indian Oil Corporation Ltd	4.93	
02	Desliting of old & new raw water reservoir at Panipat refinery	2022-23	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	2.95	
03	Part B Annual Rate contract for Execution of Misc. Civil & RCC Structural Works	2022-23	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	0.84	
04	Site Enabling Work -1 (Part-B)	2021-22	Kamlesh Kumar Singh Engineers Pvt. Ltd.	Indian Oil Corporation Ltd. NCP Panipat	5.20	
05	Piping & Mechanical Works for Project of Ethanol Production from PSA off-gas of HGU (76/77 Unit) at Panipat Refinery	2021-22	Kamlesh Kumar Singh Engineers Pvt. Ltd.	Indian Oil Corporation Ltd / Larson & Toubro Ltd Panipat	1.92	
6	Annual rate contract for repair and maintenance of Civil works (Part D & E) at Panipat Refinery. Part-D	2021-22	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	1.25	





Recent Milestones Projects-Completed

Sr.	Job Description	Year	Location	Clint	Principal	Amount	Remark
No.			(Project)		Employer	(Crore)	
01	Civil Works for the project of Ethanol Production from PSA off Gas of Hydrogen Generation Unit (U-76/77)	19-20 20-21	Panipat Refinery	Kamlesh Kumar Singh Engineers Pvt. Ltd.	Indian Oil Corporation Ltd. Panipat	12.69	Completed
02	Structural Steel Fabrication, Erection & Painting Works at LTHE IOCL Panipat	2020- 21	Panipat Refinery	Kamlesh Kumar Singh Engineers Pvt. Ltd.	Kamlesh Kumar Singh Engineers Pvt. Ltd.	7.22	Completed
	Driven cast in situ PilingWorks For HGU Unit at Panipat Refinery	2018- 19	Panipat Refinery	Kamlesh Kumar Singh Engineers Pvt. Ltd.	Tecnip India Ltd / Indian Oil Corporation Ltd.	3.41	Completed
03	Fabrication & Erection of Structural Steel at Area-47, 48 & 49	2018- 19	Panipat Refinery	BSL Engineering Services Ltd	Indian Oil Corporation Ltd. Panipat	4.32	Completed
04	Repair & Maintenance of civilworks in PRE Units/MSQ/DCU/PRE Cooling Towers /Raw water area of PR	2017-	Panipat Refinery	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	3.93	Completed





05	Repair & Maintenance of civilworks in PRE Units/MSQ/DCU/PRE Cooling Towers / Workshop/Inspection Building areas of PR.	2014-	Panipat Refinery	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	4.31	Completed
06	Provision of New Control Building cross over & other allied works at PT under DSO	2014-15	Panipat Refinery Marketing Terminal	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	2.66	Completed
07	Construction of New RCC Road for safe movement of 25-50 MT Tanker trucks atgate no. 3 at PNC	2014-15	Panipat Naphtha Cracker	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	0.99	Completed
08	Construction of Chemical Ware House.	2011- 12	Panipat Refinery	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	2.40	Completed
09.	Repair & Maintenance of Civil works in Part-A offsite, TPS, ETP I, II and utility areas at Panipat Refinery	19-20	Panipat Refinery	Indian Oil Corporation Ltd.	Indian Oil Corporation Ltd.	2.07	Completed
10	Interconnection of PR and PRE Flare at Panipat Refinery	2018- 19	Panipat Refinery	Herman Engineering Contractors	Indian Oil Corporation Ltd.	1.23	Completed
11	Plant Building Work II Panipat Refinery for BS VI Project of IOCL	2019- 20	Panipat Refinery	Engineering India Limited	Engineering India Limited	1.28	Completed





We have Supplied More Than 20,000 Cum RMC to Various Client in the premises of Indian Oil as well as around the Industrial area of the City.











Certificate of Registration

issued to

HI TECH ENGINEERS AND CONTRACTORS

having been assessed by International Benchmarking and Certifications for compliance is certified to be registered in the List of Registered Organizations with regard to the standard and scope of supply as detailed below from their site: HOUSE NO. 216, BLOCK 0, VPO, DADLANA, PANIPAT- 132140, HARYANA (INDIA)

ISO 9001:2015

(Quality Management System)

For the following scope: CONSTRUCTION OF CIVIL & STRUCTURAL WORK FOR INDUSTRIAL PROJECTS, RECONSTRUCTION AND MAINTENANCE OF CIVIL & COMMERCIAL BUILDINGS CONSTRUCTION & MAINTENANCE OF ROADS.

Certificate Number: QM/2204HE/3088 Date of Certificate:16.04.2022 Date of Expiry:15.04.2025 1St Surveillance Due on:15.03.2023 2nd Surveillance Due on:15.03.2024



Da

Date:16.04.2022

This Certificate is issued in accordance with the procedures for certificate registration and is valid only until the date of expiry or earlier if so advised, in writing to the certificated organization by IB&C. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and IB&C. Terms and Conditions. This is an accredited Certificate authorized for issue by the Quantas Accreditation Body For Certification Bodies in accordance with ISO 17021 "Conformity Assessment Requirements for bodies providing certification of management systems." Certificate holders are listed in the Register of IB&C Cleints.





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U 60, 3rd Floor, Shakarpur, Delhi 110092, India www.international-benchmarking.com email: admin@international-benchmarking.com This certificate remains the property of IB&C















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having been assessed by International Benchmarking and Certifications for compliance is certified to be registered in the List of Registered Organizations with regard to the standard and scope of supply as detailed below from their site: HOUSE NO. 216, BLOCK 0, VPO, DADLANA, PANIPAT- 132140, HARYANA (INDIA)

ISO 14001:2015

(Environmental Management System)

For the following scope: CONSTRUCTION OF CIVIL & STRUCTURAL WORK FOR INDUSTRIAL PROJECTS, RECONSTRUCTION AND MAINTENANCE OF CIVIL & COMMERCIAL BUILDINGS CONSTRUCTION & MAINTENANCE OF ROADS.

Certificate Number: QM/2204HE/3089 Date of Certificate: 16.04.2022 Date of Expiry: 15.04.2025 1St Surveillance Due on:15.03.2023 2nd Surveillance Due on:15.03.2024



Date: 16.04.2022

This Certificate is issued in accordance with the procedures for certificate registration and is valid only until the date of expiry or earlier if so advised, in writing to the certificated organization by IB&C. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and IB&C. Terms and Conditions. This is an accredited Certificate authorized for issue by the Quantas Accreditation Body For Certification Bodies in accordance with ISO 17021 "Conformity Assessment Requirements for bodies providing certification of management systems." Certificate holders are listed in the Register of IB&C clients.





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Certificate of Registration

issued to

HI TECH ENGINEERS AND CONTRACTORS

having been assessed by International Benchmarking and Certifications for compliance is certified to be registered in the List of Registered Organizations with regard to the standard and scope of supply as detailed below from their site: HOUSE NO. 216, BLOCK 0, VPO, DADLANA, PANIPAT - 132140, HARYANA (INDIA)

ISO 45001:2018

(Occupational Health & Safety Management System)

For the following scope: CONSTRUCTION OF CIVIL & STRUCTURAL WORK FOR INDUSTRIAL PROJECTS, RECONSTRUCTION AND MAINTENANCE OF CIVIL & COMMERCIAL BUILDINGS CONSTRUCTION & MAINTENANCE OF ROADS.

Certificate Number: QM/2204HE/3090 Date of Certificate: 16.04.2022 Date of Expiry: 15.04.2025

1St Surveillance Due on15.03.2024 2nd Surveillance Due on:15.03.2024

Director:

Date: 16.04.2022

This Certificate is issued in accordance with the procedures for certificate registration and is valid only until the date of expiry or earlier if so advised, in writing to the certificated organization by IB&C. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and IB&C Terms and Conditions. This is an accredited Certificate authorized for issue by the Quantas Accreditation Body For Certification Bodies in accordance with ISO 17021 "Conformity Assessment Requirements for bodies providing certification of management systems." Certificate holders are listed in the Register of IB&C Clients.





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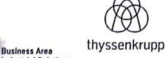








To. RCM M/s Hamon Cooling System Privates Limited Neptha Cracker Expension Projects, Panipat IOCL- refinery Haryana



Industrial Solutions

Our reference: L-6714-PINS- HCSPL - 001 E-Mail: Mritunjay.singh@thyssenkrupp.com

20.03.2021 Page 1/1



Reference line: Design, Engineering, Supply, Erection, Inspection & Testing and

commissioning, prove the performance guarantee, Mechanical guarantee of Two cell of RCC Colling Tower Extension of Existing cooling tower CT-01 including the Final hook up /Tie in with Existing facilities on package basis for Naphtha Cracker Expansion project at Panipat Refinery Vide FOA No: RHQCC/2020-21/FOA/148/ dated 19.01.2021.

Subject: Approval of RMC Batching plant of M/s New Tech Construction for supply of concrete for PNCP project.

Dear Sir,

Kind Attn

This has reference to the above subject we have received the credential of M/s New Tech Construction for RMC batching plant approval your letter no: HCSPL/2020-2021/010 dated 16.03.2021, We have reviewed the submitted credentials of M/s New Tech Construction and it is meeting the project requirement for approval of RMC batching plant.

However, M/s Hamon Cooling System Privates Limited is allowing to take concrete from RMC batching plant M/s New Tech Construction subject to fulfil the requirement and maintain the quality system of concrete as per Doc No: 6714-CMG-00-BD-0001 & Doc No. 6714-CMG-00-EC-0001 Rev.0 of contract document.

1. Calibration of RMC batching plant & laboratory apparatus to be done before establishment of Design Mix.

2. Concrete ingredient & design mix report to be submitted from approved lab.

3. To Maintain the quality system of supplied concrete & ingredients testing and submission of IMIR of cement, admixture & Indemnity bond, royalties of received the material from natural source.

This is for your information and necessary action

Thanks & Regards,

For thyssenkrupp Industrial Solutions (India) Private Limited

Mritunjay Kumar Singh

RCM

PNC-NCU Expansion project

CC: Mr. P.K. Ghosh (DGM-Project)

Shyam sunder

(Manager -Civil)















Ref No. S-17047/PIL/IOCL2G/MCU/CWT-02/L-001

Date - 17th December 2019

To,

M/s Mittal Construction Unit, 40/19, Sadar Bazar, Muzaffarnagar, UP

Kind Att: Shri. Rakesh Kumar Mittal / Shri. Tarun Mittal,

Subject - APPROVAL FOR USE OF M/s NEW TECH CONSTRUCTION BATCHING PLANT, for CIVIL, STRUCTURAL AND ALLIED WORKS FOR CONSTRUCTION OF BUILDINGS (ADMIN BLOCK, CANTEEN, REST ROOMS, MCC BUILDINGS ETC.) FOR 100 KLPD BIOMASS, TO ETHANOL PROJECT AT PANIPAT (Tender No - S-17047-4-CWT-1002) (FOA No S-17047-4-CWT-1002/ 2019-20/FOA/115 dated 14.11.2019)

Ref - MCU/PNP/IOCL/2G-ETHANOL/PRAJ/05 dated 16-12-2019

Dear Sir,

This is with respect to above subject, reference along with subsequent submission of credentials and calibration certificate of M/s New Tech Construction batching plant of capacity 30 Cum.

The submitted documents for M/s New Tech Construction batching plant has been reviewed and permission is granted to M/s Mittal Construction Unit for indenting RMC supply for various grade of concrete as per the approved design mix from M/s New Tech Construction batching plant.

As per Annexure-A-VII to SCC, batching plant to be calibrated once in 3 months. Due date of next calibration is 20-02-2020 and M/s Mittal Construction Unit to ensure calibration before due date.

You are requested to deploy dedicated QA/QC personnel at batching plant as well as project site to maintain quality of the RMC as per QA/QC procedures/ITP's and relevant approved design mix.

Thanking you,

Yours faithfully,

Ajeet Kulkarni

Resident Construction Manager

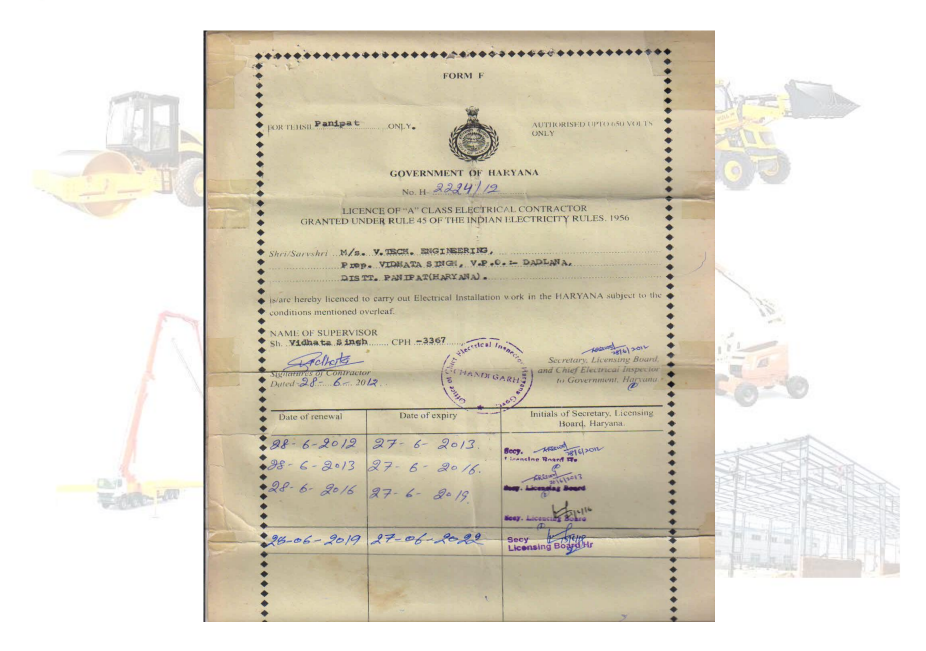
CC - Sh. P. K. Ghosh, DGM (PJ), IOCL Panipat

- For your information please.

















(A Government of India Enterprise)

\$:No.156352

Branch Office: NSIC LTD., GURU GOBIND SINGH TOWER, NEAR DHOLEWAL CHOWK, G.T. ROAD, LUDHIANA-141003

Ph: 01612546523,5046709

Fax: 01612531946

Email : boludh@nsic.co.in

Website: www.nsic.co.in

Renewal Certificate (Valid From 02/02/2021 to 01/02/2023) ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE

NO. NSIC/GP/PAN/2014/0010363 D.T. 20/03/2021 ISSUED TO M/s. V TECH ENGINEERING, HARYANA

I O C L REFINERY, PANIPAT, HARYANA-132103

Sno	Service(s) Name	Specification(s)	Qualitative Capacity	Quantitative Capacity PM
1	REPAIR AND MAINTENANCE OF ELECTRICAL WORKS	CABLE LAYING PANEL OVER HAULING LIGHTING SYSTEM, EARTH PIT TESTING AND INSTRUMENTATION WORK FIXING AND RETROFIXING RELAY AS PER CUSTOMER SPECIFICATION	UPTO 11 KV	60 JOBS
2	OF GIVIL WORKS	CONSTRUCTION OF EARTH PIT, CABLE TRENCH, FOUNDATION OF MOTOR AND TRANSFORMER, G.I. EARTHING STRIPES AS PER CUSTOMER SPECIFICATIONS	IN REFERENCE TO GOVERNMENT STANDARD	1200 JOBS
		HELPER, TECHNICIAN SEMI SKILLED AND SKILLED WORKERS, CHEMICAL HANDLING AND ELECTRICAL MISC. MAINTENANCE AND MAN POWER SUPPLY	UP TO CERTIFIED SKILLED WORKERS	UPTO 60WORKERS
	EQUIPMENTS WITH LETTERS	PAINTING OF PLANT & MACHINERY, SUBSTATION AND OTHER ALLIED WORKS	UP TO 11 KV SUB STATION	90 JOBS
	MAINTENANCE OF HT &		UP TO 11 KV SUB STATION	20 JOBS
M/s.		can be checked through the	18/	Authorised Signicspronline.com"

CIN: U74140DL1955GOI002481









(A Government of India Enterprise)

8:NO115603503

Branch Office: NSIC LTD., GURU GOBIND SINGH TOWER, NEAR DHOLEWAL CHOWK, G.T. ROAD, LUDHIANA-141003

Ph: 01612546523,5046709

Fax: 01612531946

Email : boludh@nsic.co.in

Website: www.nsic.co.in

0		TRANSFORMER WITH TRAY WORK		
6		WITH VACUUMED CLEANER OR PREZARTION OR AS PER CUSTOMER SATISFACTION	UP TO 11 KV SUB STATION	40 JOBS
	INSTALLATION & MAINTENANCE OF TELECOMMUNICATION AND		AS PER REQUIREMENT	20 JOBS

Comments / Note

(Optional): This is in supersession of our earlier Enlistment Certificate dtd.01.03.2019

M/s. V TECH ENGINEERING

"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.com" Authorised Signatory









CIN: U74140DL1955G01002481

















THANK YOU

Contact Us:

M/s HI TECH GROUP

Regd. Office: VPO Dadlana Near Panipat Refinery

Panipat-132140

Haryana

Contact: 97287-17000

Email: hitech33@gmail.com

Website: www.HTgroup.in

Committed to Excellence.....

