

Following clauses of Bid Document for Infrastructure works for Integrated Industrial Township are amended

Sl. No.	Pre bid SI.No	Ref.	Original clause	Amended Clause																																						
1	5	Article 19 <b>Clause 19.2.1</b> Page 64 of 453	The Employer shall make an interest bearing advance payment @ <b>Bank Rate + 5% per annum</b> -(the —Advance Payment), equal in amount to 10 (ten) percent of the Contract Price, for mobilisation expenses and for acquisition of equipment. The Advance Payment shall be made in three instalments. The first instalment shall be an amount equal to 2% (two percent) of the Contract Price, the second instalment shall be equal to 3% (three percent) of the Contract Price, and the third instalment shall be equal to 5% (five percent) of the Contract Price.	The Employer shall make an interest bearing advance payment @ <b>10% per annum on simple interest rate basis</b> -(the —Advance Payment), equal in amount to 10 (ten) percent of the Contract Price, for mobilisation expenses and for acquisition of equipment. The Advance Payment shall be made in three instalments. The first instalment shall be an amount equal to 2% (two percent) of the Contract Price, the second instalment shall be equal to 3% (three percent) of the Contract Price, and the third instalment shall be equal to 5% (five percent) of the Contract Price.																																						
2	22	Form of price proposal.	Form of price proposal as provided in price bid	Modified form of price proposal is provided in Annexure-1																																						
3	31	Schedule-H Contract agreement (page-395) & Price Bid  Procedure for estimating value of work	<p style="text-align: center;"><b>Clause-3 : Table 3: Road Works</b></p> <table border="1"> <thead> <tr> <th>Stage of Payment</th> <th>Percentage weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td>Earthwork up to top of the sub-grade</td> <td>21.61%</td> <td rowspan="7">Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10 (ten) percent of the total length</td> </tr> <tr> <td>Granular work(sub-base, base, shoulders)</td> <td>28.58%</td> </tr> <tr> <td>Bituminous work</td> <td>26.07%</td> </tr> <tr> <td>Traffic Signages, Road Marking &amp; Other</td> <td>4.39 %</td> </tr> <tr> <td>Protective works, drain, kerb &amp; other services</td> <td>0.14 %</td> </tr> <tr> <td>Box Culvert</td> <td>12.72 %</td> <td rowspan="2">Cost of each Box Culvert / Bridge shall be</td> </tr> <tr> <td>ROB, Major &amp; Minor Bridges</td> <td>6.49 %</td> </tr> </tbody> </table>	Stage of Payment	Percentage weightage	Payment Procedure	Earthwork up to top of the sub-grade	21.61%	Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10 (ten) percent of the total length	Granular work(sub-base, base, shoulders)	28.58%	Bituminous work	26.07%	Traffic Signages, Road Marking & Other	4.39 %	Protective works, drain, kerb & other services	0.14 %	Box Culvert	12.72 %	Cost of each Box Culvert / Bridge shall be	ROB, Major & Minor Bridges	6.49 %	<p style="text-align: center;"><b>Table 3: Road Works</b></p> <table border="1"> <thead> <tr> <th>Stage of Payment</th> <th>Percentage weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td>Earthwork up to top of the sub-grade</td> <td>15%</td> <td rowspan="7">Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10 (ten) percent of the total length</td> </tr> <tr> <td>Granular work(sub-base, base, shoulders)</td> <td>30%</td> </tr> <tr> <td>Bituminous work</td> <td>30%</td> </tr> <tr> <td>Traffic Signages, Road Marking &amp; Other</td> <td>3.75%</td> </tr> <tr> <td>Protective works, drain, kerb &amp; other services</td> <td>0.25%</td> </tr> <tr> <td>Box Culvert</td> <td>15%</td> <td rowspan="2">Cost of each Box Culvert / Bridge shall be</td> </tr> <tr> <td>ROB, Major &amp; Minor Bridges</td> <td>6%</td> </tr> </tbody> </table>	Stage of Payment	Percentage weightage	Payment Procedure	Earthwork up to top of the sub-grade	15%	Unit of measurement is linear length. Payment of each stage shall be made on pro rata basis on completion of a stage in a length of not less than 10 (ten) percent of the total length	Granular work(sub-base, base, shoulders)	30%	Bituminous work	30%	Traffic Signages, Road Marking & Other	3.75%	Protective works, drain, kerb & other services	0.25%	Box Culvert	15%	Cost of each Box Culvert / Bridge shall be	ROB, Major & Minor Bridges	6%
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4	38	Land Scaping	In original tender, Scope of bidders for landscaping was not defined.			Refer annexure no.2 for brief scope of work for landscape development.		
5	53	Price Bid, It. 19 of Schedule of items for price bid	Design, Drawing, supply, laying, testing and commissioning of approximately 22.0 Km of recycle water distribution system (HDPE-100, PN-6 material) ( <b>gravity System</b> ) of pipe diameters varying from 110mm to 355mm dia and DI-k7 (material) for diameter equal and more than 400mm. All design and constructions shall be carried out as per the relevant IS codes and CPHEEO manual. The work includes excavations in all type of soils, laying and back filling with providing and installation of bends, Tees, Sluice valves, Air valves, Scour valves, <b>NRV</b> , service connections at required places with HDPE electrofusion saddle traps, construction of brick masonry / RCC chambers with heavy duty RCC covers and frame, construction of RCC pedestals, thrust block and all road crossings. Item should be complete in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.			Design, Drawing, supply, laying, testing and commissioning of approximately 22.0 Km of recycle water distribution system (HDPE-100, PN-6 material) ( <b>pumping System</b> ) of pipe diameters varying from 110mm to 355mm dia and DI-k7 (material) for diameter equal and more than 400mm. All design and constructions shall be carried out as per the relevant IS codes and CPHEEO manual. The work includes excavations in all type of soils, laying and back filling with providing and installation of bends, Tees, Sluice valves, Air valves, Scour valves, service connections <b>with ultrasonic consumer meter</b> at required places with HDPE electrofusion saddle traps, construction of brick masonry / RCC chambers with heavy duty RCC covers and frame, construction of RCC pedestals, thrust block and all road crossings. Item should be complete in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.		

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6	60	Price Bid, It. 16 of Schedule of items for price bid	Design, Drawing, supply, laying, testing and commissioning of approximately 21.0 Km of potable water distribution system (HDPE-100, PN-6 material) ( gravity System) of pipe diameters varying from 110mm to 355m dia and DI-k7 (material) for diameter equal and more than 400mm . All design and constructions shall be carried out as per the relevant IS codes and CPHEEO manual. The work includes excavations in all type of soils, laying and back filling with providing and installation of bends, Tees, Sluice valves, Air valves, Scour valves, <b>NRV</b> , service connections at required places with HDPE electrofusion saddle traps, construction of brick masonry / RCC chambers with heavy duty RCC covers and frame, construction of RCC pedestals, thrust block and all road crossings. Item should be complete in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.	Design, drawing, supply, laying, testing and commissioning of approximately 21.0 Km of potable water distribution system (HDPE-100, PN-6 material) ( gravity System) of pipe diameters varying from 110mm to 355m dia and DI-k7 (material) for diameter equal and more than 400mm . All design and constructions shall be carried out as per the relevant IS codes and CPHEEO manual. The work includes excavations in all type of soils, laying and back filling with providing and installation of bends, Tees, Sluice valves, Air valves, Scour valves, service connections <b>with ultrasonic consumer meter</b> at required places with HDPE electrofusion saddle traps, construction of brick masonry / RCC chambers with heavy duty RCC covers and frame, construction of RCC pedestals, thrust block and all road crossings. Item should be complete in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.
7	64	Price Bid, It. 12 of Schedule of items for price bid	Design (aesthetically ), providing and construction of clear water reservoir of 6 ML capacity and clear water pumping station with horizontal split case pumps of reputed brand like WILO/WPIL Ltd/Kirloskar/Sulzer etc ..... Item should be completed in all respect including SCADA, instrumentation and ICT works including supply of UPS with 1 hour backup and to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.	Design (aesthetically ), providing and construction of clear water reservoir of 6 ML capacity and clear water pumping station with horizontal split case pumps of reputed brand like WILO/WPIL Ltd/Kirloskar/Sulzer etc ..... Item should be complete in all respect including SCADA, instrumentation and ICT works including supply of UPS with 1 hour backup and to the satisfaction of engineer in <b>charge including installation of online chlorination at out let of clear water main.</b> For further details bidders should refer tender drawings and various technical schedules of tender document.
8	65	Drawings	Layout Plan not provided in original tender	Refer annexure 3 for layout plan, drawing no. TCE.7504A-292-MP-6301
9	81	Drawings	Dwg.No. DMIC – GIIT – 000-HW-ATK-DG-7001 & 7002 not shows provision of AWCS pipe	Refer Annexure-4.1 to 4.6. Dwg.No TCE-7504A-153-TP-6000 to 6003 for updated drawings showing all utilities.
10	105	Price bid Sl. No. 24 of 7	Design, supply, installation, testing & commissioning of street lighting system along the internal road of 80m (8 lane road), 60m (8 lane road), 45 m (6 lane road), & 30 m (6 lane road)	Design, supply, installation, testing & commissioning of street lighting system along the internal road of 80m (8 lane road), 60m (8 lane road), 45 m (6 lane road), & 30 m (6 lane road)

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			having approximate length of 15.5 km road, described below with LT cabling system from CSS (Compact Substation) to individual light fixture with necessary terminations, treated & general earth pits, with all civil works related to electrical installation including <b>Provisional sum to be paid to the client for getting LV supply from nearest CSS to outdoor feeder pillars for normal street light.</b> Item should be complete in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.	having approximate length of 15.5 km road, described below with LT cabling system from CSS (Compact Substation) to individual light fixture with necessary terminations, treated & general earth pits, with all civil works related to electrical installation. Item should be completed in all respect to the satisfaction of engineer in charge. For further details bidders should refer tender drawings and various technical schedules of tender document.																		
11	122	Schedule – D, (ii), g 10. FRTU	Specification for FRTU was not included in original tender	Refer annexure-5 : FRTU specification.																		
12	163	Cable tray routing	Drawing no TCE 7504A.1818 .CT.3101 (P1)	Refer Annexure-6. Drawing no TCE 7504A.1818 .CT.3101 (P2) for updated drawing.																		
13	172	Schedule-H Contract agreement (page-395) & Price Bid  Procedure for estimating value of work	<p><b>Clause9. Table 8: Information and Communication Technology Works</b></p> <table border="1"> <thead> <tr> <th>Stage of Payment</th> <th>Percentage weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td>Construction of RCC trench with required manholes with cover &amp; ladder including acceptance by EIC</td> <td>90%</td> <td>Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the total length.- 1 kM</td> </tr> <tr> <td>Laying of HDPE Conduit as per specifications in the ICT trench with required support including acceptance by EIC</td> <td>5 %</td> <td>Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the</td> </tr> </tbody> </table>	Stage of Payment	Percentage weightage	Payment Procedure	Construction of RCC trench with required manholes with cover & ladder including acceptance by EIC	90%	Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the total length.- 1 kM	Laying of HDPE Conduit as per specifications in the ICT trench with required support including acceptance by EIC	5 %	Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the	<p><b>Clause9. Table 8: Information and Communication Technology Works</b></p> <table border="1"> <thead> <tr> <th>Stage of Payment</th> <th>Percentage weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td>Design &amp; Constuction of corresponding RCC ICT utility trench of width 0.5 m wide including required manhole cover, Ladder, necessary provision for the bracket supports for the cable trays or conduits on both side of internal trunk infrastructure road, including testing and commissioning.</td> <td>90%</td> <td>Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the total length.- 1 kM</td> </tr> <tr> <td>Design, supply, Installation, testing and commissioning of Complete SCADA System, Network</td> <td>5 %</td> <td>Unit of measurement is linear length in km. Payment shall be made on pro rata</td> </tr> </tbody> </table>	Stage of Payment	Percentage weightage	Payment Procedure	Design & Constuction of corresponding RCC ICT utility trench of width 0.5 m wide including required manhole cover, Ladder, necessary provision for the bracket supports for the cable trays or conduits on both side of internal trunk infrastructure road, including testing and commissioning.	90%	Unit of measurement is linear length in km. Payment shall be made on pro rata basis on completion of a stage in a length of not less than 10 % (ten per cent) of the total length.- 1 kM	Design, supply, Installation, testing and commissioning of Complete SCADA System, Network	5 %	Unit of measurement is linear length in km. Payment shall be made on pro rata
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			Design, supply, Installation, testing and commissioning of Complete SCADA System, Network Equipment, Sensors, Instruments for Recycled Water Pumping Station, ESR including but not limited to installation of pressure and water quality monitoring in Water Distribution Network along with redundant connectivity to command and control Centre	5 %	total length. Payment shall be made on pro rata basis for completed facilities.	Equipment, Sensors, Instruments for Clear Water Pumping Station, ESR including but not limited to installation of pressure and water quality monitoring in Water Distribution Network along with redundant connectivity to command and control Centre for monitoring and Controlling the Water Network.		basis on completion of a stage in a length of not less than 10 % (ten per cent) of the total length.
						Design, supply, Installation, testing and commissioning of Complete SCADA System, Network Equipment, Sensors, Instruments for Recycled Water Pumping Station, including but not limited to installation of pressure and water quality monitoring in Water Distribution Network along with redundant connectivity to command and control Centre for monitoring and Controlling the Water Network.	5 %	Payment shall be made on pro rata basis for completed facilities.
14	220	Section 1 – 2.2.2, Page No. 20 & Page 75	Format for demonstrating the engineering manpower of bidding entity not provided in original tender			Refer annexure-7 for format for demonstrating the engineering manpower of bidding entity not provided in original tender		
15	124	Schedule – D (Power supply) 2.4(a) (i), page 11	The CSS shall be <b>skid</b> mounted, metal clad housing, single enclosure with modular construction housing all the components and all necessary requirements as specified in this specification.			The CSS shall be <b>plinth</b> mounted, metal clad housing, single enclosure with modular construction housing all the components and all necessary requirements as specified in this specification. <b>(Plinth height is 250 mm from FGL)</b>		

Sl. No.	Pre bid Sl.No	Ref.	Original clause	Amended Clause
16		Drawing	SWM Layout drawing no. TCE.7504A-155-MSW-6000	Refer annexure-8 for updated SWM layout plan, drawing no. TCE.7504A-155-MSW-6000 (P1)
17	95	Geotechnical Investigation report	Geotechnical Investigation report was not provided in original tender document.	Refer annexure-9 for Geotechnical investigation report.
18		Contract agreement, clause 19.9.2 (Time of payment and interest)	In the event of the failure of the Employer to make payment to the Contractor within the time period stated in this Clause 19.9, the Employer shall be liable to pay to the Contractor interest at the <b>Bank Rate plus 5% (five percent)</b> , calculated at quarterly rests, on all sums remaining unpaid from the date on which the same should have been paid, calculated in accordance with the provisions of Clause 19.9.1(a) and (b) and till the date of actual payment	In the event of the failure of the Employer to make payment to the Contractor within the time period stated in this Clause 19.9, the Employer shall be liable to pay to the contractor at a <b>simple interest rate of 10 (ten) percent per annum</b> , on all sums remaining unpaid from the date on which the same should have been paid, calculated in accordance with the provisions of Clause 19.9.1(a) and (b) and till the date of actual payment
19		Contract agreement, clause-23.6.3 (Termination of payments)	Termination Payment shall become due and payable to the Contractor within 30 (thirty) days of a demand being made by the Contractor to the Employer with the necessary particulars, and in the event of any delay, the Employer shall pay interest at the <b>Base Rate plus 2% (two percent)</b> , calculated at quarterly rests, on the amount of Termination Payment remaining unpaid; provided that such delay shall not exceed 90 (ninety) days. For the avoidance of doubt, it is expressly agreed that Termination Payment shall constitute full discharge by the Employer of its payment obligations in respect thereof hereunder.	Termination Payment shall become due and payable to the Contractor within 30 (thirty) days of a demand being made by the Contractor to the Employer with the necessary particulars, and in the event of any delay, the employer shall pay <b>simple interest at rate of 10 (ten) percent per annum</b> , on the amount of Termination Payment remaining unpaid. Except for the change as mentioned, the clause will remain same as per tender document.
20		Contract agreement, clause-27.3 (Delayed payments)	The Parties hereto agree that payments due from one Party to the other Party under the provisions of this Agreement shall be made within the period set forth therein, and if no such period is specified, within 30 (thirty) days of receiving a demand along with the necessary particulars. In the event of delay beyond such period, the defaulting Party shall pay interest for the period of delay calculated at a rate equal to <b>Base Rate plus 2 (two) percent</b> , calculated at quarterly rests, and recovery thereof shall be without prejudice to the rights	The Parties hereto agree that payments due from one Party to the other Party under the provisions of this Agreement shall be made within the period set forth therein, and if no such period is specified, within 30 (thirty) days of receiving a demand along with the necessary particulars. In the event of delay beyond such period, the defaulting Party shall pay interest for the period of delay at the <b>rate of 10 (ten) percent per annum on simple interest rate basis</b> and recovery thereof shall be without prejudice to the rights of the Parties under

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21		S.No.23, 1 <sup>st</sup> para, schedule of items for price bid-Schedule A	Design & Construction of corresponding RCC ICT utility trench of width 0.5 m wide including required manhole cover,Ladder, necessary provision for the bracket supports for the cable trays or conduits on both side of internal trunk infrastructure road, including testing and commissioning. Approximate length 30 km	Design & Construction of corresponding RCC ICT utility trench of width 0.5 m wide including required manhole cover,Ladder, necessary provision for the bracket supports for the cable trays or conduits for optical fibre cables (for broad band & wifi) and laying of optical fibre cable (minimum of size 144 core single mode) for infrastructure and utility services on both side of internal trunk infrastructure road, including testing and commissioning. Approximate length 30 km																																																																								
22	16	<b>Section 1.3: Schedule of Bidding Process</b>	<p>The Employer shall endeavor to adhere to the following schedule:</p> <table border="1"> <tr> <td>1.</td> <td>Date of Issue/ availability of document:</td> <td>09.07.2015</td> </tr> <tr> <td>2.</td> <td>Last date for receiving queries</td> <td>03.08.2015 at 1500 Hrs</td> </tr> <tr> <td>3.</td> <td>Pre-BID meeting</td> <td>13.08.2015 at 1500 Hrs</td> </tr> <tr> <td colspan="3">(In The office of the IITGNL)</td> </tr> <tr> <td>4.</td> <td>The Employer response to queries latest by</td> <td>24.08.2015</td> </tr> <tr> <td>5.</td> <td>BID Due Date (BDD)</td> <td>07.10.2015 at 1500 Hrs</td> </tr> <tr> <td>6.</td> <td>Opening of Technical Bids</td> <td>09.10.2015 at 1500 Hrs</td> </tr> <tr> <td>7.</td> <td>Declaration of Eligible qualified bidders</td> <td>06.11.2015</td> </tr> <tr> <td>8.</td> <td>Opening of Financial Bid</td> <td>16.11.2015 at Hrs</td> </tr> <tr> <td>9.</td> <td>Letter of Award (LOA):</td> <td>05.12.2015</td> </tr> <tr> <td>10.</td> <td>Validity of BID</td> <td>05.04.2016</td> </tr> <tr> <td>11.</td> <td>Signing of Agreement</td> <td>21.12.2015</td> </tr> </table>	1.	Date of Issue/ availability of document:	09.07.2015	2.	Last date for receiving queries	03.08.2015 at 1500 Hrs	3.	Pre-BID meeting	13.08.2015 at 1500 Hrs	(In The office of the IITGNL)			4.	The Employer response to queries latest by	24.08.2015	5.	BID Due Date (BDD)	07.10.2015 at 1500 Hrs	6.	Opening of Technical Bids	09.10.2015 at 1500 Hrs	7.	Declaration of Eligible qualified bidders	06.11.2015	8.	Opening of Financial Bid	16.11.2015 at Hrs	9.	Letter of Award (LOA):	05.12.2015	10.	Validity of BID	05.04.2016	11.	Signing of Agreement	21.12.2015	<p>The Employer shall endeavor to adhere to the following schedule:</p> <table border="1"> <tr> <td>1.</td> <td>Date of Issue/ availability of document:</td> <td>09.07.2015</td> </tr> <tr> <td>2.</td> <td>Last date for receiving queries</td> <td>03.08.2015 at 1500 Hrs</td> </tr> <tr> <td>3.</td> <td>Pre-BID meeting</td> <td>13.08.2015 at 1500 Hrs</td> </tr> <tr> <td colspan="3">(In The office of the IITGNL)</td> </tr> <tr> <td>4.</td> <td>The Employer response to queries latest by</td> <td><b>05.10.2015</b></td> </tr> <tr> <td>5.</td> <td>BID Due Date (BDD)</td> <td><b>18.11.2015 at 1500 Hrs</b></td> </tr> <tr> <td>6.</td> <td>Opening of Technical Bids</td> <td><b>20.11.2015 at 1500 Hrs</b></td> </tr> <tr> <td>7.</td> <td>Declaration of Eligible qualified bidders</td> <td><b>18.12.2015</b></td> </tr> <tr> <td>8.</td> <td>Opening of Financial Bid</td> <td><b>28.12.2015 at 1500 Hrs</b></td> </tr> <tr> <td>9.</td> <td>Letter of Award (LOA):</td> <td><b>18.01.2016</b></td> </tr> <tr> <td>10.</td> <td>Validity of BID</td> <td><b>17.05.2016</b></td> </tr> <tr> <td>11.</td> <td>Signing of Agreement</td> <td><b>01.02.2016</b></td> </tr> </table>	1.	Date of Issue/ availability of document:	09.07.2015	2.	Last date for receiving queries	03.08.2015 at 1500 Hrs	3.	Pre-BID meeting	13.08.2015 at 1500 Hrs	(In The office of the IITGNL)			4.	The Employer response to queries latest by	<b>05.10.2015</b>	5.	BID Due Date (BDD)	<b>18.11.2015 at 1500 Hrs</b>	6.	Opening of Technical Bids	<b>20.11.2015 at 1500 Hrs</b>	7.	Declaration of Eligible qualified bidders	<b>18.12.2015</b>	8.	Opening of Financial Bid	<b>28.12.2015 at 1500 Hrs</b>	9.	Letter of Award (LOA):	<b>18.01.2016</b>	10.	Validity of BID	<b>17.05.2016</b>	11.	Signing of Agreement	<b>01.02.2016</b>
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5.	BID Due Date (BDD)	07.10.2015 at 1500 Hrs																																																																										
6.	Opening of Technical Bids	09.10.2015 at 1500 Hrs																																																																										
7.	Declaration of Eligible qualified bidders	06.11.2015																																																																										
8.	Opening of Financial Bid	16.11.2015 at Hrs																																																																										
9.	Letter of Award (LOA):	05.12.2015																																																																										
10.	Validity of BID	05.04.2016																																																																										
11.	Signing of Agreement	21.12.2015																																																																										
1.	Date of Issue/ availability of document:	09.07.2015																																																																										
2.	Last date for receiving queries	03.08.2015 at 1500 Hrs																																																																										
3.	Pre-BID meeting	13.08.2015 at 1500 Hrs																																																																										
(In The office of the IITGNL)																																																																												
4.	The Employer response to queries latest by	<b>05.10.2015</b>																																																																										
5.	BID Due Date (BDD)	<b>18.11.2015 at 1500 Hrs</b>																																																																										
6.	Opening of Technical Bids	<b>20.11.2015 at 1500 Hrs</b>																																																																										
7.	Declaration of Eligible qualified bidders	<b>18.12.2015</b>																																																																										
8.	Opening of Financial Bid	<b>28.12.2015 at 1500 Hrs</b>																																																																										
9.	Letter of Award (LOA):	<b>18.01.2016</b>																																																																										
10.	Validity of BID	<b>17.05.2016</b>																																																																										
11.	Signing of Agreement	<b>01.02.2016</b>																																																																										