बिहार शहरी आधारभूत संरचना विकास निगम लि0 (बुडको)

पश्चिमी बोरिंग कैनाल रोड, पटना।

ई—टेंडरिंग के माध्यम् से I&D and STP Project for Danapur, Phulwarishariff & Fatuha के पुनर्निविदा से संबंधित दिनांक—09.09.2020 को 03:00 बजे अपराह्न में सम्पन्न तकनीकी निविदा समिति की बैठक की कार्यवाही—

उपस्थिति :

- मुख्य अभियंता, आयोजन, निरूपण एवं अनुश्रवण, उत्तर एवं दक्षिण उपभाग–सह–मुख्य अभियंता, नमामि गंगे परियोजना–सह–अध्यक्ष, तकनीकी निविदा समिति।
- 2. अधीक्षण अभियंता, आयोजन, निरूपण एवं अनुश्रवण-सह-सदस्य, तकनीकी निविदा समिति।
- 3. अधीक्षण अभियंता, पटना बाहरी क्षेत्र-सह-सदस्य, तकनीकी निविदा समिति।
- 4. महाप्रबंधक (वित्त)-सह-सदस्य, तकनीकी निविदा समिति।
- 5. कार्यपालक अभियंता, आयोजन निरूपण एवं अनुश्रवण-सह-सदस्य, तकनीकी निविदा समिति।
- 6. कार्यपालक अभियंता, पटना पूर्वी क्षेत्र-सह-सदस्य, तकनीकी निविदा समिति।

Allied works

7. कार्यपालक अभियंता, पटना पश्चिमी क्षेत्र-सह-सदस्य, तकनीकी निविदा समिति।

कार्यवाही:--

1.1

कार्य का नाम

प्राप्त निविदा की तकनीकी पहलूओं की जाँच तकनीकी शाखा एवं वित्तीय पहलूओं की जाँच वित्तीय शाखा द्वारा की गयी, जाँचोपरान्त निविदा की विवरणी निम्नवत है :-

(i) Design and Build Sewage Treatment Plant of installed capacity 25 MLD -1 no. at Danapur town, 2 STPs (6 MLD &7 MLD) at Phulwarisharif town, 7 MLD-1 no. at Fatuha town and all Appurtenant structures and

Affied works
(ii) Survey, review the designs, redesign where necessary, and construction of Interception & Diversion structures of drains, Gravity Sewer, Rising Main, Sewage Pumping Stations and All appurtenant Structures and Allied works controlled with SCADA and Operation & Maintenance of the complete works of Sewage Treatment Plant, Interception & Diversion works, Underground Gravity Sewer, Rising Main, Sewage Pumping Station and All Appurtenant structures for a period of 15 years
(A) Two (2 nos.) Interception & Diversion structures, Underground Gravity Sewer of 4.1 km length, Rising Main 2.8 km, One (1 no.) Sewage Pumping Station at Danapur Town, Construction of earthen channel 51.30 mtr, state of Bihar, India.
(B) The four (4 nos.) Interception & Diversion structures for the drains, Underground Gravity Sewer of 3.2 km length, Rising Main 3.2km, Three (3 nos.) Sewage Pumping Station at Phulwarishariff Town, State of Bihar, india.
(C) Nineteen (19 nos.) Interception & Diversion structures for the Drains, Underground Sewerage Network – 5.7 Km, Construction of open drain 2.2 km, Rising Main, Sewage Pumping Station at Fatuha Town, state of Bihar, India

.2	निविदा आमंत्रित करने	: 3	नुख्य अभियंता, आयोजन, निरूपण एवं अनुश्रवण, बुडको।
	वाले पदाधिकारी का		
	पदनाम एवं कार्यालय		
	का नाम		
1.3	प्रशासनिक स्वीकृति की	2.5	Danapur
	राशि एवं प्रसंग		राशि—103.27 करोड़
			पत्रांक—Pr-12014/13/2018/NMCG
			दिनांक—08.02.2019
			Fatuha
			राशि—35.49 करोड़
			पत्रांक—Pr-12014/12/2018/NMCG
			दिनांक-24.12.2018
			Phulwarishariff
			राशि—46.25 करोड़
			पत्रांक—Pr-12014/14/2018/NMCG
			दिनांक08.02.2019
1.4	कार्य समाप्ति की अवधि	:	12 महीना
1.5	निविदा की प्रक्रिया	:	ई.टेंडरिंग
1.6	प्री बीड मीटिंग की	:	19.08.2020
1	तिथि		
1.7	निविदा प्राप्ति की तिथि	:	02.09.2020 .
1.8		1	IPRD_PR_004647/20-21
10000	122 / 0	+	03 (तीन)
1.9	ानावदावगरा यग राज्या	1	1. SIPL RKC JV (A Joint Venture of Subhash Infraengineers Pvt. Ltd.
			and Raj Kumar Contracor)
			Plot No. B-1, 'Infocity', Sector-34, Gurugram (Haryana)-122004
			2. BIPL-EIEPL Joint Venture (Bhugan Infracon Pvt Ltd with Enviro Infra
			Engineers Ltd.)
			201-202, Earth Retail, 2 nd Floor, Nr. Science City-Bhadaj Circle, Sola Road,
1			Ahmedabad-380060, Gujarat
			3. M/s Krushi-SNET (JV) (Krushi Infras India Pvt. Ltd. with S.N Environment Pvt. Ltd.)
			# 8-15-142/1, 6 th Floor, Krushi House,
			Sri Laxmi Narasimha Complex,
			Near L.B. Nagar Ring Road, Hyderabad-500074
	.10 परिवाद की स्थिति		: कोई परिवाद प्राप्त नहीं है।
	00	म्या	: यह तृतीय बार की निविदा है।
1		-11	
	पुनर्निविदा है:		

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1. निविदा सूचना का प्रकाशन -

I&D and STP Project for Danapur, Phulwarishariff & Fatuha कार्य हेतु निविद्य आनेश्वर (E-Bidding NIT No- BUIDCo/Yo-1154/19 (P-2)-167, दिनांक-06.08.2020 सूचना एवं जन संपर्क दिनाग के पी0आर0 संख्या— IPRD_PR_004647/20-21 द्वारा राष्ट्रीय स्तर राज्य स्तर के समाचार पत्रों में प्रचारित की गई। वेबसाइट पर इसके प्रचार के साथ सूचना एवं जन सम्पर्क विभाग, द्वारा दिनांक 08.08.2020 द्वारा इसे निम्नांकित समाचार पत्र में प्रकाशित करने के लिये निर्गमादेश निर्गत किया गया है:

1. डेक्कन क्रॉनिकल – हैदराबाद संस्करण।

2. हिन्दुस्तान – मुजफ्फरपुर, गया एवं पटना संस्करण।

टाईम्स ऑफ इंडिया – पटना, पुणे एवं मुम्बई संस्करण

दैनिक जागरण – भागलपुर, मुजफ्फरपुर एवं पटना संस्करण।

द टेलिग्राफ – कलकत्ता संस्करण।

6. अमर उजाला ! - दिल्ली संस्करण।

7. डेक्कन हेराल्ड – बेंगलुरू संस्करण।

व हिन्दु – चेन्नई संस्करण।

9. गुजरात वैभव - अहमदाबाद संस्करण।

2. तकनिकी बीड मूल्यांकन समिति द्वारा ई—टेन्डरिंग से प्राप्त निविदा के तकनिकी बीडों की समीक्षा की गयी। समीक्षा के क्रम में निम्नांकित तथ्य संज्ञान में आये। इस निविदा में भाग लेने वाले तीनों निविदाकार निम्नवत हैं —

- 1. SIPL RKC JV (A Joint Venture of Subhash Infraengineers Pvt. Ltd. and Raj Kumar Contracor)
- 2. BIPL-EIEPL Joint Venture (Bhugan Infracon Pvt Ltd with Enviro Infra Engineers Ltd.)
- 3. M/s Krushi-SNET (JV) (Krushi Infras India Pvt. Ltd. with S.N Enviro Tech Pvt. Ltd.)

3. EMD

Bid Document के अनुसार निविदाकार रू०—1,86,00,000.00 का EMD माँगा गया थाः

तीनों निविदाकार द्वारा रू०-1,86,00,000.00 का EMD जमा किया गया है।

4. Technical Capabilities -

A. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.4 (a) 1 के अनुसार "The Bidder shall provide evidence that it has designed, developed, built, tested and commissioned at least one STP of 20 MLD or at least two STP of 15 MLD or at least three STP of 10 MLD during last 7 years preceding the month of publication of NIT." माँगा गया है:

SIPL RKC JV:- Bidder has submitted experience certificate of "Design, Constructing, Erection, Testing & Commissioning of 25.00 MLD Capacity Main Pumping Station with peak flow of 2.25 DWF and 25.00 MLD STP based on SBR Technology. Rising main 600mm Effluent carrier RCC NP3 Dia 1200mm, Administrative Building complete in all respect and all other works contigent thereto including Operation & Maintenance for 12 months and five years thereafter at Thnnesar Town District Kurukshetra". As per certificate STP has commissioned on 30.05.2019. Certificate issued date 13.07.2020. Certificate attached on page no-295

AND Ly 2 A

BIPL-EIEPL Joint Venture:- The bidder has submitted work experience certificates issued from Executive Engineer, Punjab Water supply & Sewerage Division No.1, Bathinda vide letter no. 3291 dated 05.07.2016 & letter no. 881 dated 20.02.2019 for the project namely "Planning, Design and Construction, erection, testing and commissioning of 52 MLD capacity Sewerage treatment plant (STP) at Bathinda based on Sequential Batch Reactor (SBR) technology including Operation and Maintenance for a period of 60 months after stabilization period of 3 months on lump sum/ turnkey basis (Vide Memo No. 4131 dated 31.01.2011, Agreement No. 62 of 2011-12)". The certificate is issued in the name of M/s HNB-EIEPL (JV). As per the certificate

i. Bidder has completed Design & Execution of 52 MLD STP based on SBR.

ii. In letter dated 20.02.2019, it is mentioned that date of start of O&M is 09.03.2016 and as on 31.01.2019, the bidder has completed 2 years 11 month O&M work.

iv. The percentage share between the partner of the work was

(Certificate attached at page no.- 637 to 635)

M/s Krushi-SNET (JV):- Bidder has submitted experience certificate of " Design, Supply, Installation, Commissioning, Operation and Maintenance of 40 MLD Sewerage Treatment Plant using Sequential Batch Reactor (SBR/CASP) Process plant at gabbur in Hubbali Taluk". As per certificate STP has commissioned and presently under 3 years O&M since 14.08.2015. Certificate issued date 28.12.2017. Certificate attached on page no-406

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

B. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.4 (a) 2 के अनुसार "The bidder or his nominated sub-contractor has successfully commissioned at least one Sewage Treatment Plant with the same technology as proposed for this contract for the lowest STP capacity mentioned in clause 1.4 (a) 1. above, operating successfully for a period of 1 year during the last 7 years preceding the month of publication of NIT." माँगा गया है:

SIPL RKC JV: Bidder has submitted experience certificate of "Design, Constructing, Erection, Testing & Commissioning of 25.00 MLD Capacity Main Pumping Station with peak flow of 2.25 DWF and 25.00 MLD STP based on SBR Technology. Rising main 600mm Effluent carrier RCC NP3 Dia 1200mm, Administrative Building complete in all respect and all other works contigent thereto including Operation & Maintenance for 12 months and five years thereafter at Thnnesar Town District Kurukshetra". As per certificate STP has commissioned on 30.05.2019. Certificate issued date 13.07.2020. As per certificate one year O&M is in scope of bidder.

BIPL-EIEPL Joint Venture:- Since the bidder has proposed SBR Technology, it meets this requirement from the certificate issued by Engineer, Punjab Water supply & Sewerage Division No.1, Bathinda. The details mentioned above.

Proposal for STP at Danapur - based on SBR (Attached page no.- 77 to 58)
Proposal for STPs at Phulwarisharif - based on SBR (Attached page no.- 57 to 20)
Proposal for STP at Fatuha - based on SBR (Attached page no.- 18 to 01)

M/s Krushi-SNET (JV):- Bidder has submitted experience certificate of " Design, Supply, Installation, Commissioning, Operation and Maintenance of 40 MLD Sewerage Treatment Plant using Sequential Batch Reactor (SBR/CASP) Process plant at gabbur in Hubbali Taluk". As per certificate STP has commissioned and presently under 3 years O&M since 14.08.2015. Certificate issued date 28.12.2018. Certificate attached on page no-406

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

C. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 14 2 3 क अनुसार "The Bidder has the experience in operating and maintaining successfully at least one STP of 20 MLD or at least two STP of 15 MLD or at least three STP of 10 MLD for 1 year over the last 7 years preceding the month of publication of NIT." माँगा गया है:

SIPL RKC JV: Bidder has submitted experience certificate of "Design, Constructing, Erection, Testing & Commissioning of 25.00 MLD Capacity Main Pumping Station with peak flow of 2.25 DWF and 25.00 MLD STP based on SBR Technology. Rising main 600mm Effluent carrier RCC NP3 Dia 1200mm, Administrative Building complete in all respect and all other works contigent thereto including Operation & Maintenance for 12 months and five years thereafter at Thnnesar Town District Kurukshetra". It is mentioned in certificate that agency has successfully completed and commissioned STP on 30.05.2019 and achieving the outlet parameter for last one year. Certificate issued date 13.07.2020. Certificate attached on page no 295

BIPL-EIEPL Joint Venture:- The STP built at Bhatinda has completed 2 years 11 month O&M work as per Executive Engineer, Pb W/S & Sew Divn No 1, Bathinda. (Certificate attached at page no.- 634)

M/s Krushi-SNET (JV):- Bidder has submitted experience certificate of "Design, Supply, Installation, Commissioning, Operation and Maintenance of 40 MLD Sewerage Treatment Plant using Sequential Batch Reactor (SBR/CASP) Process plant at gabbur in Hubbali Taluk". As per certificate STP has commissioned and presently under 3 years O&M since 14.08.2015. Certificate issued date 28.12.2018. Certificate attached on page no-406

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

D. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.4 (a) 4 के अनुसार "The treatment technology proposed for this contract has been adopted (not necessarily built by the bidder) in at least 3 locations during last 7 years preceding the month of publication of NIT and that such STP has been operating successfully (meeting the required performance standards and environmental norms specified in the Contract) for a period of minimum 2 years over a period of last 7 years preceding the month of publication of NIT." माँगा गया है:

SIPL RKC JV: SBR technology is proposed by bidder. Bidder has submitted SBR technology based STP experience of 3 locations. Certificate attached on page no-304, 300, 295.

BIPL-EIEPL Joint Venture:-

- i) 52 MLD STP based on SBR at Bhatinda, certificate attached on page no 634
- ii) 16 MLD STP based on SBR at Rewari certificate attached on page no - 556 to 552
- iii) 13 MLD STP at Ajmer based on SBR certificate attached on page no -- 542

Other certificates also attached

M/s Krushi-SNET (JV):- SBR technology is proposed by bidder. Bidder has submitted SBR technology based STP experience of 3 locations. Certificate attached on page no-295-286

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

E. Addendum-1 St.No-4 के अनुसार "The Bidder should have experience of installation of PLC & SCADA fully automated in at least one STP of minimum 20 MLD capacity. The above project should have been completed and commissioned during last 7 years preceding the month of publication of NIT." माँगा गया है:

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SIPL RKC JV: Bidder has submitted experience certificate of "Design, Constructing, Erection, Testing & Commissioning of 25.00 MLD STP based on SBR Technology complete in all respect at STP on PLC & SCADA based, MPS, Disposal of Treated effluent in the drain by gravity, and all other works contingent thereto including operation & maintenance at RADAUR Road Yamuna nagar.". As per certificate STP has commissioned on 30.12.2019. Certificate issued that 20.05.2020. Certificate attached on page no-304

BIPL-EIEPL Joint Venture:- Bidder has attached the RA Bill sheets for the 52 MLD STP at Bhantida where Automation & Control (PLC & SCADA) is mentioned. (Attached page - 569 to 562)

M/s Krushi-SNET (JV):- Bidder has not attached the experience of installation of PLC & SCADA for STP capacity 20 MLD in its own name.

Bidder has attached JV agreement betwenn M/s SNET & M/s SFC for 40 MLD STP at Gabbur Hubbali. But in Annexure- A of JV agreement, PLC/SCADA work is mentioned under the scope of M/s SFC. Attached on page no-406 to 401.

उपरोक्त अहर्ता M/s Krushi-SNET (JV) द्वारा पूर्ण नहीं की जाती है। शेष दो निविदाकार SIPL RKC JV एवं BIPL-EIEPL Joint Venture द्वारा पूर्ण की जाती है।

F. Addendum-1 Sl.No-5 के अनुसार "Design, Build, construction and commissioning of six nos. (6) Sewage Pumping Stations from maximum three different projects during last 7 years preceding the month of publication of NIT." माँगा गया है:

SIPL RKC JV:

- * One MPS certificate attached for Radaur Road Yamuna Nagar under EE, PHE Division No. 1, Attached on page no-304
- * One MPS certificate attached for Thanesar Town district-Kurukshetra under EE, PHE Division, Kurukshetra attached on page no-295
- * In addition to above certificates, bidder has attached three different certificates for three different projects where in treated effluent lifting pumps in all three certificates have been mentinoed, but Sewage Pumping station is not mentioned. Attached on page no-397, 401, 405

BIPL-EIEPL Joint Venture:-

- 1) Five numbers of Pumping Station construction mentioned in the certificate issued by Gujrat Urban Development Company Limited in the name of Bhugan Infracon Pvt. Ltd. for Khedbharama sewerage project (Page - 627 to 626). In item description at page no.-625, Design work is also mentioned for these pumping station.
- 2) Two numbers of pumping station construction mentioned in certificate issued by Gujrat Urban Development Company Limited in the name of Bhugan Infracon Pvt. Ltd. for Santrampur sewerage project (Page - 616 to 617). In item description at page no.-615, Design work is also mentioned for these pumping station.

Other certificates also attached

M/s Krushi-SNET (JV):-

* 3 Nos Pumping Station Mentinoed for Rajgri Project. Attached on page no-393

- * 2 Nos Pumping Station mentioned for Miryala Guda Municipality. Attached on page no-197
- * 1 No. Pumping Station attached under Urban Improvement Trust (UIT), Sriganganagar. Attached on page no-420

उपरोक्त अहर्त्ता SIPL RKC JV द्वारा पूर्ण नहीं की जाती है। शेष दो निविदाकार M/s Krushi-SNET (JV) एवं BIPL-EIEPL Joint Venture द्वारा पूर्ण की जाती है।

5. Financial Capabilities :-

A. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.5 (a) के अनुसार "The Bidder shall demonstrate that it possesses a net worth equivalent to minimum of INR 23.21 crore in each of the last three financial years preceding the date of submission of bid." माँगा गया है:

SIPL RKC JV के द्वारा आवश्यक 23.21 करोड़ Networth की अहर्त्ता वर्ष 2016—17, 2017—18 एवं 2018—19 एवं में पूर्ण की जाती है।

BIPL-EIEPL Joint Venture के द्वारा आवश्यक 23.21 करोड़ Networth की अहर्त्ता वर्ष 2016—17, 2017—18 एवं 2018—19 एवं में पूर्ण की जाती है।

M/s Krushi-SNET (JV) के द्वारा आवश्यक 23.21 करोड़ Networth की अहर्त्ता वर्ष 2016—17, 2017—18 एवं 2018—19 एवं में पूर्ण की जाती है।

अतः इनके द्वारा Bid Document के Clause के अनुसार Networth की अहर्त्ता पूर्ण की जाती है।

B. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.5 (b) के अनुसार "The Bidder shall demonstrate by submitting along with its bid, a banker's certificate that it has available cash credit facility equivalent to minimum INR 23.21 crore as onthe date of submission of bid. The format for cash credit facility is attached" माँगा गया है:

SIPL RKC JV के द्वारा आवश्यक 23.21 करोड़ की Credit Facility हेतु Banker's Certificate संलग्न किया गया है।

BIPL-EIEPL Joint Venture के द्वारा आवश्यक 23.21 करोड़ की Credit Facility हेतु Banker's Certificate संलग्न किया गया है।

M/s Krushi-SNET (JV) के द्वारा आवश्यक 23.21 करोड़ की Credit Facility हेतु Banker's Certificate संलग्न किया गया है।

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

C. Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.5 (c) के अनुसार "The Bidder's audited balance sheets or, if not required by the laws of the Bidder's country, other financial statements acceptable to the Owner, for the last five years shall be submitted and must demonstrate the current soundness of the Bidder's financial position and indicate its prospective long-term profitability. If deemed necessary by the Owner, the Owner shall have the authority to make inquiries with the Bidder's bankers." माँगा गया है:

AL MIL Cery 3 A

SIPL RKC JV द्वारा पाँच वर्षो में 2014—15, 2015—16, 2016—17, 2017—18 एवं 2018—19 का Audited Balance Sheet समर्पित किया गया है।

BIPL-EIEPL Joint Venture द्वारा पाँच वर्षो में 2014—15, 2015—16, 2016—17, 2017—18 एवं 2018—19 का Audited Balance Sheet समर्पित किया गया है।

M/s Krushi-SNET (JV) द्वारा पाँच वर्षो में 2014—15, 2015—16, 2016—17, 2017—18 एवं 2018—19 का Audited Balance Sheet समर्पित किया गया है।

उपरोक्त अहर्त्ता तीनों निविदाकार द्वारा पूर्ण की जाती है।

6. Other Requirements:

A. <u>Manpower</u>: Bid Document के Clause- Annexure-A, Part-H, Qualification Criteria, Section 1 का 1.6 एवं ITB-3.3 (h) (4) के अनुसार "Project Manager, Civil Engineer, Electro Mechanical Engineer, Civil Supervisors, Environmental Engineer, Health and Safety Engineer एवं Social Expert का Resume माँगी गयी है:

SIPL RKC JV द्वारा Project Manager, Civil Engineer, Electro Mechanical Engineer, Civil Supervisors, Environmental Engineer, Health and Safety Engineer एवं Social Expert का Resume समर्पित किया गया है।

BIPL-EIEPL Joint Venture द्वारा Project Manager, Civil Engineer, Electro Mechanical Engineer, Civil Supervisors, Environmental Engineer, Health and Safety Engineer एवं Social Expert का Resume समर्पित किया गया है।

M/s Krushi-SNET (JV) द्वारा Project Manager, Civil Engineer, Electro Mechanical Engineer, Civil Supervisors, Environmental Engineer, Health and Safety Engineer एवं Social Expert का Resume समर्पित किया गया है।

B. <u>Design and conceptual Drawing</u>: Bid Document के Section 3, Preparation of Bid, Clause 3.3, Part-I of the technical section of bid के अनुसार Design and conceptual Drawing की माँग की गयी है:

SIPL RKC JV द्वारा Conceptual Design & Drawing, STP Plant Layout समर्पित किया गया है।

BIPL-EIEPL Joint Venture द्वारा Conceptual Design & Drawing, STP Plant Layout समर्पित किया गया है।

M/s Krushi-SNET (JV) द्वारा Conceptual Design & Drawing, STP Plant Layoutt समर्पित नहीं किया गया है।

तकनीकी बीड मूल्यांकन समिति की अनुशंसा-

• तकनीकी निविदा समिति द्वारा तीनों निविदाकारों के Technical Capabilities, Financial Capabilities, एवं Other Requirements से संबंधित निविदा दस्तावेजों का Review किया गया। Review करने के पश्चात् निम्नवत् निष्कर्ष निकलता है:-



SIPL RKC JV: Addendum-1 Sl.No-5 की अहत्तां पूर्ण नहीं करने के कारण तकनीकी रूप से असफल घोषित किया जाता है।

M/s Krushi-SNET (JV): Addendum-1 Sl.No-4 एवं Bid Document के Section 3, Preparation of Bid, Clause 3.3, Part-I of the technical section of bid के अनुसार Conceptual Drawing, STP Plant Layout की अहत्ती पूर्ण नहीं करने के कारण तकनीकी रूप से असफल घोषित किया जाता है।

BIPL-EIEPL Joint Venture: Bid Document के सभी अहत्ती पूर्ण करने के कारण तकनीकी रूप से सफल घोषित किया जाता है।

चूंकि यह तृतीय बार की निविदा है। अतः तकनीकी निविदा समिति द्वारा वित्त विभाग की अधिसूचना संख्या 7806, दिनांक 30.09.2016 के आलोक में एकल सफल निविदाकार BIPL-EIEPL Joint Venture का वित्तीय बीड खोले जाने की अनुशंसा की गयी।

साथ हीं इस कार्यवाही को बडको एवं ई-प्रोक के बेवसाईट पर अपलोड करने की अनुशंसा की गयी, ताकि निविदाकार को तकनीकी मुल्यांकन पर कोई आपित है तो वह अगले तीन दिनों के अन्दर आपित समर्पित करेंगें। अगर आपत्ति प्राप्त होता है तो उसका निराकरण तकनीकी निविदा समिति द्वारा की जायेगी। तत्पश्चात् ही सफल निविदाकार के वित्तीय निविदा खोले जाने की अनुशंसा की जाती है।

परिवाद प्राप्त नहीं होने की स्थिति में परिवाद अवधि समाप्त होने के उपरान्त तकनीकी रूप से सफल निविदाकार BIPL-EIEPL Joint Venture की वित्तीय निविदा खोलने की अनुशंसा की जाती है।

सधन्यवाद बैठक की कार्यवाही समाप्त की गयी।

(अखिलेश प्रसाद) कार्यपालक अभियंता, पटना पश्चिमी क्षेत्र --सह--सदस्य तकनीकी निविदा समिति।

कार्यपालक अभियंता. पटना पूर्वी क्षेत्र -सह-सदस्य तकनीकी निविदा समिति।

कार्यपालक अभियंता, आयोजन, निरूपण एवं अनुश्रवण, - सह- सदस्य, तकनीकी निविदा समिति।

महाप्रबंधक (वित्त), सह-सदस्य तकनीकी निविदा समिति।

अधीक्षण अभियंता. पटना बाहरी क्षेत्र -सह-सदस्य, तकनीकी निविदा समिति।

(अशोक कुमार) अधीक्षण अभियंता, आयोजन, निरूपण एवं अनुश्रवण, -सह-सदस्य, तकनीकी निविदा समिति।

(रामावतार साह) मुख्य अभियंता, आयोजन, निरूपण एवं अनुश्रवण सह मुख्य अभियंता, नमामि गंगे परियोजना सह अध्यक्ष,

तकनीकी निविदा समिति।