

INTER OFFICE NOTE

N.S. UNIT, ITI LTD., BANGALORE - 560 016

From:

DGM(MM & Projects)

To:

DGM-HR (NS)

9724/ 2566 0508

Ref : NSU/MM/VIG/11

Date:

02/02/2022

<u>Sub</u>: <u>Publishing of PO's on the WEB SITE.</u>

Please find enclosed herewith statement showing the PO's released during the month of JANUARY 2022.

> Sondy 02/02/22 DGM-MM & P(NS)

Encl. As Above.

Cc: DGM (Vig -NSU) - For information

-							 ,													
Department	MM 2																			
7	NSU 1J 70D dated	29-10-2021			_							70 00 C) \$ Q A	000	720	פוד	<u>a</u> ≈	a	· G
Mon to other man	I. SERVICE 4	D-PASSIVE INFRASCITRUCTURE 1.40000 In building witing of OFC with required installation materials up to FIBV FDMS in GP / Block sites (Approximately 10 M per site) (Payment as per actual	II. Supply of material 9.0000 Supply of Mast for Installation of Radio 15 M (as	10.0000 Supply of Mast for installation of Radio 9 M (as per tender spec)	I. SERVICE	a. Site Preparation Cost	1.0000 One Time Site Preparation cost for all Civil & Electrical Works including proper earthing at Block		b. Passive infrastructure	1,0000 RouteSite survey, Excavation of tranches (in all types of soil strata) with Open Tranchi-Dib by PLB pipe laying windawer is required, Backfilmig, Reinstatement and Compaction after laying of PLB pipe, Pullingflaying / blowing of orplical Flave Cable inside alid PLB pipe, splicing and jointing of Optical Flibre Cable inside alid PLB pipe, splicing and jointing of Optical Flibre Cable including sprenty of a Pulling Playing of Playing of the Pulling and including sprenty of a Pulling and including of Optical Flibre Cable including	Roule and Acceptance Testing, commissioning and makenver of the routes. The work also includes read / bridge crossing, laying of PEI inside NVCRCc pipe / wherever required. Commissioning of 90 one optical fibre connectivity from the Block PoP to GP and termination at GP. The cost shall include sixing of joint chamber, marchos coline follows. This thing of joint chamber.	manhole, splice closure, Fixing, painting and sign writing of Route Joint Indicators, and end to end testing of dark and lit fibre per GP. Collecting GIS using GPS / DGPS of entire route and entirement position.	earmer loure and equipment locations, Updating GIS data in BBNL / Tanfinet GIS system. For Underground laying) (As per the Engineering instruction issued by BBNL) (Payment shall be made as per Trenching & Ducting length only).	2.0000 Route /Site survey, Stringing / Laying of ADSS 24 core of optical Fibre Cable on EB Poles or new Poles whereever required, splicing and jointing of Optical Fibre	constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes.	Commissioning of 24 core optical fibre connectivity from the Block PoP to GP. The cost shall include fixing of installation accessories, splice closure. Fixing mainting	and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant accessories are and and	to end testing of dark and lit fibre per GP (For Overhead laving) Collecting GIS using GPS / DGPS of entire mute	and equipment focations, Updating GIS data in BBNL / Tanfinet GIS system. (As per the Engineering Instruction	point hop length only. Not based on fiber length)
Q‡	5	32120 Meter	2 Nos	2 Nos			109 Nos	3103 Nos			1849 kms						1522kms			
Mode of Tender enquity	6	E tendering																		
Date of Type of publication of Bidding (Single/Ty o Bid	_	29-10-2021																		
Type of Bidding (Single/Tw o Bid System)	8	Two Bid																		
Last date of receipt of tender	9	22-11-2021																		
No of Tenders Received.	10	On.	····																	
tition of Bidding receip of Tenders qualified after technical (Single/Tw tender Received, evaluation evaluation) System) Last date of No of Nos & Name of Parties Nos (Single/Tw tender Received, evaluation evaluation) Received, evaluation	11	1) Dinesh Engineers Ltd 2) Lineage Power Pvt Ltd 3) Pratap technocrafts Pvt Ltd 4)								,										
Nos & Names of Parties not Contract No and Date qualified after technical evaluation	12	M/s SRIT India Pvt Ltd																		
	14	DA dated original handover for on					**-1					•								
Name of Contractor	15	Lineage Power Pwt Ltd																		
Value of Contract (In Scheduled date of Rs.) completion of sup	16	199 55 27 406.01												···						
Scheduled date of completion of supplies	17	Within 304 days from the date of issue of the PO from ITI Ltd									t									

	<u> </u>	
2		SINO
MM	,	Unit / Department
NSU 1K 78 W dated 25/11/2021		Tender No & Date
POC for Digital Village project in Gujarat		Jender No & Date Jenn / Nature of Wurk 3.0000Route /Site survey, Stringing / Laying of ADSS 48 core of optical Fibre Cable on EB Potes or new Potes Whereever required, splicing and joining of Optical Fibre Cable including supply of As Bult Delarem (ABD) of
500 Nos	8626 kms 1109 Nes 3103 Nes 2 Nes 2 Nes 11 kms 110 Mss 110 Mss 110 Mss 110 Nes 110 Nes 110 Nes 110 Nes	, Qty
B tendering		Mode of Tender enquiry
25-11-2021		Date of Type of publication of Bidding (SingleTV) o Bid System)
Two Bid		Type of Last de Bidding receipt (Single/Tw tender o Bid System)
13-12-2021		Last date of receipt of tender
2		No of Tenders Received.
I) Ishan netsol Pvt Ltd Multicraft Digital Technologies Pvt Ltd		Nos & Name of Parties qualified after technical evaluation
Nii		Nos & Names of Parties not qualified after technical evaluation
NSU 1K 78 WA dated 20/01/2022		Contract No and Date
M/s Ishan Netsol Private Limited		Name of Contractor
89 95 140.00		Value of Contract (In Schoolned due of Rs.) Rs.) completion of supp
Within 3 months time period from the date of Issue of PO as per tender document		Scheduled date of completion of supplies

12	11	10	v	∞	7	٥	S	4	ω	SILNo	
MM	MW	MM	MM	MM	MM	MM	мм	MM	MM Av	Unit / Department	
NSU 2A 06 D dated 16/12/2021	NSU 2A 05 D dated 21/01/2022	NSU 2A 04 D dated 21/01/2022	NSU 2A 03 D dated 21/01/2022	NSU 2A 02 D dated 21/01/2022	NSU 1L 89 Y dated	NSU 1L 92 Y dated 29-12-2021	NSU IL 92 Y dated 29-12-2021	NSU 1L 79 W dated 03-12-2021	NSU IL 80 Y dated 03-12-2021	Tender No & Date	
1)24F G 652D M.I.T Double Sheath ADSS OF Cable (Wel Dry Core Without tee Loading)-Type-II A 2)48F G 652D M.I.T Double Sheath ADSS OF Cable (Wel Dry Core Without tee Loading)-Type-II A	1) Fibre Patch cord (1M)(FCPC(TYPE-J)) (2) Fibre Patch cord (3M) (SCPC(TYPE-II)) 3) Fibre Patch cord (3M) (SC-APC(TYPE-III) 4) Fibre Patch cord (10M) FCPC-LC(TYPE-III)	Supply, RF equipment (Outdoor and Indoor) at Block including all accessories i.e. Mast, cabling, earthing, etc. Dinstallation kit for RF link	1)24F Straight Joint Closure / Branch Joint Closure @ one per 2 km+10% cours 2/48F Straight Joint Closure / Branch Joint Closure @ one per 2 km+10% cota 3) FDMS 56; 5)FDMS 24F 4) FDMS 48F	Rack 9U wall mount with all accessories for GPs & Revenue Villages 2) Rack 32U Floor mount with all accessories for Blocks 3) Supply of FDMS outdoor	Splitters 1:4	Video Conferencing Camera	Speaker Phone	REIA report preparation and submission to get the RoW clearence for laying optical fiber cable network, from forest department for the entire stretch of forest area of Andanan & Nicobar island, indicated in the scope of work.	DGPS survey and report preparation and submission to get the RoW elearance from forcest department for the entire stretch of forcest ureas of Andaman & Nicobar island, indicated in scope of work.	Item / Nature of Work	
400 kms 2200 kms	1875 Nos 1125 Nos 750 Nos 375 Nos	2 Nos 8 Nos	964 Nos 5034 Nos 109 Nos 2482 Nos 621 Nos	3103 Nos 109 Nos 6553 Nos	2 Nos	1 No	1 No	7 %	1 No	Qty	
					PO on SSU basis	GeM	МәО	E tendering	E tendering	Mode of Tender enquiry	
							29-12-2021	29-12-2021	03-12-2021	03-12-2021	Date of Type of publication of Bidding (Single/Iv o Bid System)
						Two Bid	Two Bid	Two Bid	Two Bid		
Notesh	Notesh	Notesh	Notesin	Noteshe	Appro	18-01-2022	18-01-2022	18-12-2021	18-12-2021	Last date of receipt of tender	
MAF parcet approval	MAF partner eet approval dt 21	MAF partner eet approval dt 2	MAF partner zet approval dt 2:	MAF partner et approval dt 2	val dt 02-01-		22	4	ю	No of Tenders Received.	
MAF partner Noteshoet approval dt 27-01-2022	MAF partner Notesheet approval dt 21-01-2022	MAF partner Notesheet approval dt 21-01-2022	MAF partner Notesiboet approval dt 21-01-2022	MAF pattner Noteslicet approval dt 21-01-2022	Approval dt 02-01-2022(Post facto approval)	Identite	1) Exodus information Technology Pvt Ltd. 2) People link Communications Pvt Ltd	ABC Techno Labs India Pyrt. Ltd 2) SV Enviro Labs and Consultants Vardan Environet 3)	Digital Survey Consultants Geo Adithya technologies	Nos & Name of Parties qualified after technical evaluation	
						NI	Nil	Geo Adithya technologies	NI	Nus & Names of Parties not Contract No and Date qualified after technical evaluation	
NSU 2A 06 DA dated 27/01/2022	NSU 2A 05 DA dated 21/01/2022	NSU 2A 04 DA dated 21/01/2022	NSU 2A 03 DA dated 21/01/2022	NSU 2A 02DA dated 21-01-2022	NSU1L89YA dated 01/01/2022	GEMC- 511687705838709 dated 28-01-2022	GEMC- 511687765647948 dated 20-01-2022	NSU 1L 79 WA dated 18-01-2022	NSU 11.80 YA dated 25-01-2022		
M/s West Coast Optilinks	M/s Veckay Connectors Pvt Ltd	M/s Maksat Technologies Pvt Ltd.	Mis R&M India Pvt Ltd	M/s Manifold c	M/s ITI Limited, Raebareli Plant	Identite	People link Communiation s Pvt Ltd	Vardan Environet	Geo Adithya technologies	Name of Contractor	
17 19 85 000.00	3 95 595.00	8 18 920.00	2 44 14 414.00	3 57 24 323.00	6 165.50	35 800.00	29 040.00	28 32 000.00	11 56 400.00	Value of Contract (In Scheduled date of Rs.)	
. Mutually agreed as per tranches and deliveryshould be completed by 31st Murch 2022	4 weeks from the date of PO in 2 trenshes	8 to 10 weeks from the date of PO	Lead time of minimum 3 weeks from the date of manufacturing clearance	Lead time of minimum 4 weeks from the date of manufacturing clearance	within 12-01-2022	within 12-02-2022	within 04-02-2022	Complete REIA report and application to force dopartment should be saturative within 4 weeks from the date of letter of inseed (LOI) by ITI Ltd.	Complete DGPS survey and report propagation as per the requirement of forest department should be submitted within 4 weeks from the date of letter of intend (LOI) by III Ltd.	Scheduled date of completion of supplies	

4 13 MM MM NSU 1L 90 D dated 1) I KVA UPS with Batteries 2)6 KVA Ups with Batteries 16/12/2021 Including O & M NSU 2A 06 D dated 96F SM G 652D Metal Free Multi Loose Tube Inner Sheath 16/12/2021 UA OF Cable (Ribbon Type) (Opticable) 400 Kms 3103 Nos 109 Nos Qy Date of Type of Last date of No of No & Name of Parties publication of Bidding receipt of Tenders qualified after technical (Single/Tw tender Received, evaluation System) MAF partner Notesheet approval dt 17-01-2022 MAF partner
Notesheet approval dt 27-01-2022 Nos & Names of Parties not | Contract No and Date qualified after technical evaluation NSU IL 90 DA dated AVO Electro Power limited NSU 2A 06 DB dated 27/01/2022 Name of Contractor M/s West Coast Opticable Ltd Hg IKVA IPS & 100 Nos IKVA UPS & 100 Nos of 15 62 77 942.12 6KVA UPS Dedivery will be completed within 4-5 months from the date of PO. Value of Contract (In Scheduled date of Rs.) Cale of ED (SN) & MIN-MOD 3 98 95 800.00 Mutually agreed as per tranches and deliveryshould be completed by 3 lst March 2022

SLNo

Unit / Department

Tender No & Date | Rem / Nature of Work