

(A Govt. of India Enterprise)

OFFICE OF THE EXECUTIVE ENGINEER (CIVIL), BSNL CIVIL DIVISION-II, BHUBANESWAR. DOOR SANCHAR BHAWAN, THIRD FLOOR, UNIT-IX, BHUBANESWAR, PIN- 751022 NOTICE INVITING QUOTATION

The Executive Engineer(Civil), Bharat Sanchar Nigam Limited Civil Division-II, Bhubaneswar, Door Sanchar Bhawan, 3rd Floor, Unit-IX, Bhubaneswar, Odisha invites for and on behalf of <u>NANDANKANAN BIOLOGICAL PARK</u> sealed item rate Quotation for the following work from eligible specialized firm having experience in Soil Testing. The firm should have expertise in conducting Soil Investigation.

1.0 The last date of receipt of applications for issue of quotation forms (In prescribed format/ can also be downloaded from BSNL Website www.orissa.bsnl.co.in) and date of issue of quotation forms will be as follows:

I) Last date of receipt of application
 II) Last date of issue of quotation forms
 30.07.2018 up to 16.00 Hrs.
 30.07.2018 up to 17.00 Hrs

Quotation document consisting of plans & specifications, if any, the schedule of quantities of the various works to be done by the Contractor and other necessary documents, can either be down loaded from the BSNL website www.orissa.bsnl.co.in or may be seen in the office of the Executive Engineer (Civil), Bharat Sanchar Nigam Limited Civil Division-II, Door Sanchar Bhawan, 3rd Floor, Unit-IX, Bhubaneswar between 11.00 hours. & 16.00 hours from date 23.07.2018 to 30.07.2018 every day except on Sundays and Public Holidays.

Quotations, which should always be placed in sealed envelope, will be received by the Office of the E.E.(Civil), BSNL Civil Division-II, Bhubaneswar up to 15.00 Hrs. on date 31.07.2018 and will be opened by him or his authorized representative in his office on the same day at 15.30 Hrs. Envelope no.1 shall contain details of credentials, GST registration details and copy of PAN Card signed by the agency therein. Envelope no.2 shall contain the quotation/Financial bid. Envelope no. 1 & 2 shall be put in the covering envelope in the top of which the name of work should be mentioned.

SI.	Name of Work	Estimated	Earnest	Time Allowed
No		cost put to	Money(Rs)	for
		tender (Rs)		completion
01	C/o battery operated vehicle parking	25,404.00	Nil	07 (Seven)
	shed in Nandankanan Biological Park,			days
	Bhubaneswar (SH-Soil Investigation)			-
	(NIQ No:01/2018-19/BCD-			
	II/EP/NBP/BBSR)			

TERMS AND CONDITIONS

- The quoted rates shall be inclusive of all taxes and levies payable under respective statute including GST. Quotationers who are liable to pay GST shall have valid registration.
- 2. Payment will be made after completion of work as per the latest CPWD specifications/as per direction of Engineer-in-charge.
- 3. The authority reserves the right to accept/reject any offer without assigning any reason thereof.
- 4. The offer shall remain valid for 07(Seven) days.
- 5. The Site of Work is available.
- 6. The work being very urgent in nature, the quotationer shall start the work immediately after issue of work order in consultation with the SDE (Civil), BSNL Civil Sub-division No-VI, Bhubaneswar.
- 7. The Items of work are incorporated in the "Schedule of Items". Work shall be executed as per the schedule of Items.
- 8. For any dispute arising out of it, if any, the decision of the Joint Chief Engineer (Civil), O/o CE(C), BSNL Civil Odisha Zone, Bhubaneswar shall be final and binding.

 Sd/-

Executive Engineer (Civil)
BSNL Civil Division-II
Bhubaneswar

Dated: 23/07/2018

For and on behalf of NANDANKANAN BIOLOGICAL PARK

No. 07/BCD-II/E.P/NBP/NIQ/ 19

Copy to:-For display on notice board for wide publicity:-

- 1. The C.G.M.T., BSNL Orissa Circle, Bhubaneswar-751001.
- 2. The PGMTD, BSNL SSA, Bhubaneswar.
- 3. The Chief Engineer(C), BSNL Civil Odisha Zone, Bhubaneswar.
- 4. The Joint Chief Engineer(C), BSNL Civil Odisha Zone, Bhubaneswar.
- 5. The Director, Nandankan Biological Park, Bhubaneswar.
- 6/7/8. The Executive Engineer©, BSNL Civil Division BBSR-I/Berhampur/ Cuttack
- 9. The Executive Engineer © Postal Civil Division, Bhubaneswar.
- 10/12. The Executive Engineer © C.P.W.D civil Division Bhubaneswar No I/II/III
- 13. The Vigilance Officer, O/o the CGMT, Orissa Circle Bhubaneswar.

14/19.The SDE© BSNL, Civil Sub division No. I/II/III,IV BBSR

20/25 Notice Board/Cashier/Auditor/AO/NIQ file/Spare copy

Encl: NIQ No:01/2018-19/BCD-II/EP/NBP/BBSR

Sd/-Executive Engineer (Civil) BSNL Civil Division-II Bhubaneswar

SPECIFICATION

- 1) IS: 1892 1979 shall be followed for soil investigation.
- 2) No water and/or electricity shall be supplied by the department. Contractor has to make his own arrangement for these.
- 3) The columns orientation and loads shall be supplied by the Engineer-in-charge.
- 4) Along with consolidation test results, e-log P curves shall also be supplied.
- 5) The sampler to collect undisturbed samples and the SPT equipment will be got approved from the Engineer-in-Charge before conducting the collection/test.
- 6) The undisturbed samples shall be collected strictly as per IS: 2132-1985.

SCHEDULE OF QUANTITIES

Name of work: C/o battery operated vehicle parking shed in Nandankanan Biological Park, Bhubaneswar (SH-Soil Investigation)

SI No	Description of Item	Quantity	Unit	Rate (Rs)	Amount (Rs)
	Sub-Head : Earth Work				
1	Boring 150 mm dia. bore hole through sand/clay/ silt strata at the location decided by the Engineer-in- charge by auger or shell and auger equipment as required.				
a)	From G.L. to 20.00 mtr	12.00	Meter		
2	Boring 150 mm dia. bore hole with rotary drilling equipment with NX size diamond core drilling bit and double tube core barrel through soft/hard rock at the location decided by the Engineer in Charge.				
a)	From G.L. to 20.00 mtr (In ordinary rock)	2.00	Meter		
3	Collecting rock core samples approximately 54 mm dia at every 1.00 M or change of strata and determining RQD (Rock quality designation) and percentage core recovery.	2.00	each		
4	Carrying out standard penetration test in bore holes at various depth as per IS: 2131-1981	3.00	each		
5	Submitting detailed report along with definite recommendation on corresponding safe bearing capacity for depth of foundation viz. 2M, 3M, 4M,5M for width of foundation fiz 2M, 3M, 4M, 5M as well as type of foundation system (report shall be submitted in quadruplicate).	1.00	each job		
		Total			

Sd/-