



एनएलसी इंडिया लिमिटेड

(‘नवरत्न’-भारत सरकार का उपक्रम)

NLC INDIA LIMITED

(formerly Neyveli Lignite Corporation Limited)

(‘NAVARATNA’-Government of India Enterprise)

बरसिंहसर परियोजना, संविदा एवं क्रय प्रभाग

BARSINGSAR PROJECT, CONTRACTS & PURCHASE DIVISION

प्र. का. भवन, बरसिंहसर-334402, जिला बीकानेर, राजस्थान

A.O Building, Barsingsar-334402, Bikaner District, Rajasthan, India

दू.भा: 0151-2847574 फेक्स: 0151-2847511

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Satark Bharat, Samridhh Bharat (Vigilant India, Prosperous India)

निविदा जाँच सं: /TENDER ENQUIRY NO :ENQ/20-21/002182/BP26(07)

दिनांक/DATE :12/01/2021

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Due Date of Cover-I Opening : 23/01/2021 15:00:00 hrs. IST (Check NLC eproc website for any change in due date of opening.)

Note : Quotation should be valid for 120 days from the date of opening.

Gentlemen,

We shall be glad to receive your lowest online offer submitted through <http://eproc.nclindia.com> for the material mentioned below, subject to our terms and conditions. Any other mode of offer will be rejected. Please indicate the enquiry number in all future correspondence. Offer details of the participating bidders will be available online after the tender is opened.

क्र.सं. SI No.	विवरण Details	माप की इकाई UOM	मात्रा Quantity																				
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आपका प्रस्ताव एन.एल.सी. स्टोर्स बरसिंहसर के यहाँ द्वार वितरण आधार पर होना चाहिए
YOUR OFFER SHOULD BE ON DOOR DELIVERY BASIS AT NLC STORES BARSINGSAR

निरीक्षण बंध /Inspection Clause : Inspection at Barsingsar

गारंटी की आवश्यकताएँ /Guarantee Requirement : General Guarantee for Warranty as per NLC format Warranty Period: 12 months from the date of commissioning or 18 months from the date of receipt of material, whichever is earlier on firms letter head is acceptable.

संलग्नक
Attachments : 1). Terms and Conditions of Enquiry.
2). DRWG FOR VELOCITY SENSOR.pdf
3). DRWG FOR CABLE.pdf

NABL ACCREDITED LAB FOR CHEMICAL AND MECHANICAL TESTING OF MATERIALS IS AVAILABLE AT NLC. INTERESTED SUPPLIERS MAY VIEW THE DETAILS INCLUDING TESTING CHARGES AVAILABLE AT NLC'S WEBSITE <http://www.nclindia.com>.



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