



NLC TAMILNADU POWER LIMITED
 [A JV between NLC India Ltd(formerly Neyveli Lignite Corporation Ltd) &TANGEDCO and subsidiary of NLC India Ltd]
Contracts & Purchase Division
Office of Chief Executive Officer
2x500 MW Thermal Power Plant,
Harbour Estate,Tuticorin-628004. Tamilnadu, India.

Phone: 0461-2352844, 2352840
 Fax: 0461-2352480
 Email:ceo.ntpl@nlcindia.com, candp.ntpl@nlcindia.com

CIN:
U40102TN2005GOI058050
GST NO.:
33AACCN3238N1ZD

निविदा जाँच सं: /TENDER ENQUIRY NO :ENQ/NTPL/18-19/000437/C&P01(01) दिनांक/DATE :31/12/2018 पृष्ठ /Page - 1

Due Date of Cover-I Opening : 21/01/2019 11:00:00 hrs. IST (Check NTPL eproc website for any change in due date of opening.)
Note : Quotation should be valid for 60 days from the date of opening.

Gentlemen,
 We shall be glad to receive your lowest online offer submitted through <http://eproc.ntplpower.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																		
1	<p align="center">विनिर्देश Specification</p> <p>92 035 0185 : CLUSTERED LED-ASSLY-240VAC-22.5mm-YELLOW FOR 24V UNIT BATTERY CHARGER</p> <table border="1"> <thead> <tr> <th>क्र.सं. SI No.</th> <th>तकनीकी कारक Technical Factor(s)</th> </tr> </thead> <tbody> <tr> <td align="center">1</td> <td>The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic</td> </tr> <tr> <td align="center">2</td> <td>Supply consist of indication LED-ASSLY-240VAC-YELLOW</td> </tr> <tr> <td align="center">3</td> <td>(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e.The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.</td> </tr> <tr> <td align="center">4</td> <td>The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens</td> </tr> <tr> <td align="center">5</td> <td>Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.</td> </tr> </tbody> </table> <p align="center">वितरण अनुसूची Delivery Schedule</p> <table border="1"> <thead> <tr> <th>Delivery Type</th> <th>Period From PO Date (Days)</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td align="center">Bulk</td> <td align="center">0 to 60</td> <td align="center">150.0000</td> </tr> </tbody> </table> <p align="center">परीक्षण प्रमाणपत्र Test Certificate</p> <p>Test Certificate shall be furnished.</p>	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	2	Supply consist of indication LED-ASSLY-240VAC-YELLOW	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e.The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	Delivery Type	Period From PO Date (Days)	Quantity	Bulk	0 to 60	150.0000	Number	150.0000
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एनटीपीएल स्टोर्स टुटिकोरिन में आपके प्रस्ताव को दरवाजा डिलीवरी आधार पर होना चाहिए।
 YOUR OFFER SHOULD BE ON DOOR DELIVERY BASIS AT NTPL STORES TUTICORIN
 निरीक्षण बंध /Inspection Clause : Inspection at Tuticorin
 गारंटी की आवश्यकताएँ /Guarantee Requirement : General Guarantee for Warranty as per NTPL format Warranty Period: 12 months from the date of commissioning or 18 months from the date of receipt of material, whichever is earlier.

Basis of Evaluation : Item-wise.

संलग्नक Terms and Conditions of Enquiry
 Attachments :



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वितरण अनुसूची Delivery Schedule		
Delivery Type	Period From PO Date (Days)	Quantity
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परीक्षण प्रमाणपत्र Test Certificate	
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3	<p align="center">विनिर्देश Specification</p> <p>92 035 0188 : CLUSTERED LED-ASSLY-240VAC-22.5mm-BLUE FOR 24V UNIT BATTERY CHARGER</p>	Number	150.0000
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1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic
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4	<p align="center">विनिर्देश Specification</p> <p>92 035 0263 : Indicating Light Red (LED Type) 22.5MM Dia., 63.5V AC, Make-ESBEE(L&T)</p>	Number	60.0000
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1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic
2	Supply consist of indication LED-ASSLY- RED, 63.5V AC
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मुख्य कार्यकारी अधिकारी के लिए - एनटीपीएल

For Chief Executive Officer- NTPL



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5	<p align="center">विनिर्देश Specification</p> <p>92 035 0264 : Indicating Light Green (LED Type) 22.5MM Dia., 63.5V AC, Make-ESBEE(L&T)</p> <table border="1"> <thead> <tr> <th>क्र.सं. SI No.</th> <th>तकनीकी कारक Technical Factor(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic</td> </tr> <tr> <td>2</td> <td>Supply consist of indication LED-ASSLY - GREEN, 63.5V AC</td> </tr> <tr> <td>3</td> <td>(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.</td> </tr> <tr> <td>4</td> <td>The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens</td> </tr> <tr> <td>5</td> <td>Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.</td> </tr> </tbody> </table> <p align="center">वितरण अनुसूची Delivery Schedule</p> <table border="1"> <thead> <tr> <th>Delivery Type</th> <th>Period From PO Date (Days)</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>Bulk</td> <td>0 to 60</td> <td>60.0000</td> </tr> </tbody> </table> <p align="center">परीक्षण प्रमाणपत्र Test Certificate</p> <p>Test Certificate shall be furnished.</p>	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	2	Supply consist of indication LED-ASSLY - GREEN, 63.5V AC	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	Delivery Type	Period From PO Date (Days)	Quantity	Bulk	0 to 60	60.0000	Number	60.0000
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6	<p align="center">विनिर्देश Specification</p> <p>92 035 0265 : Indicating Light Blue (LED Type) 22.5MM Dia., 63.5V AC, Make-ESBEE(L&T)</p> <table border="1"> <thead> <tr> <th>क्र.सं. SI No.</th> <th>तकनीकी कारक Technical Factor(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic</td> </tr> <tr> <td>2</td> <td>Supply consist of indication LED-ASSLY BLUE, 63.5V AC</td> </tr> <tr> <td>3</td> <td>(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.</td> </tr> <tr> <td>4</td> <td>The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens</td> </tr> <tr> <td>5</td> <td>Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.</td> </tr> </tbody> </table> <p align="center">वितरण अनुसूची Delivery Schedule</p> <table border="1"> <thead> <tr> <th>Delivery Type</th> <th>Period From PO Date (Days)</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>Bulk</td> <td>0 to 60</td> <td>60.0000</td> </tr> </tbody> </table> <p align="center">परीक्षण प्रमाणपत्र Test Certificate</p> <p>Test Certificate shall be furnished.</p>	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	2	Supply consist of indication LED-ASSLY BLUE, 63.5V AC	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	Delivery Type	Period From PO Date (Days)	Quantity	Bulk	0 to 60	60.0000	Number	60.0000
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7	<p align="center">विनिर्देश Specification</p> <p>92 035 0334 : LED INDICATION LAMP 63.5V AC AMBER COLOUR WITH 22.5MM DIA</p> <table border="1"> <thead> <tr> <th>क्र.सं. SI No.</th> <th>तकनीकी कारक Technical Factor(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic</td> </tr> <tr> <td>2</td> <td>Supply consist of indication LED-ASSLY 63.5V AC AMBER</td> </tr> <tr> <td>3</td> <td>(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.</td> </tr> <tr> <td>4</td> <td>The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens</td> </tr> <tr> <td>5</td> <td>Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.</td> </tr> </tbody> </table> <p align="center">वितरण अनुसूची Delivery Schedule</p> <table border="1"> <thead> <tr> <th>Delivery Type</th> <th>Period From PO Date (Days)</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>Bulk</td> <td>0 to 60</td> <td>50.0000</td> </tr> </tbody> </table> <p align="center">परीक्षण प्रमाणपत्र Test Certificate</p> <p>Test Certificate shall be furnished.</p>	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	2	Supply consist of indication LED-ASSLY 63.5V AC AMBER	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	Delivery Type	Period From PO Date (Days)	Quantity	Bulk	0 to 60	50.0000	Number	50.0000
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मुख्य कार्यकारी अधिकारी के लिए - एनटीपीएल

For Chief Executive Officer- NTPL



NLC TAMILNADU POWER LIMITED
 [A JV between NLC India Ltd(formerly Neyveli Lignite Corporation Ltd) &TANGEDCO and subsidiary of NLC India Ltd]
Contracts & Purchase Division
Office of Chief Executive Officer
2x500 MW Thermal Power Plant,
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CIN:
U40102TN2005GOI058050
GST NO.:
33AACCN3238N1ZD

निविदा जाँच सं: /TENDER ENQUIRY NO :ENQ/NTPL/18-19/000437/C&P01(01)

दिनांक/DATE
:31/12/2018

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क्र.सं. SI No.	विवरण Details	माप की इकाई UOM	मात्रा Quantity																		
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क्र.सं. SI No.	विवरण Details	माप की इकाई UOM	मात्रा Quantity
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	परीक्षण प्रमाणपत्र Test Certificate		
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11	विनिर्देश Specification	Number	100.0000
	92 035 0338 : LED INDICATION LAMP 220-240VOLTS DC AMBER COLOUR WITH 22.5MM DIA		
	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	
	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	
	2	Supply consist of indication LED-ASSLY 220-240VOLTS DC AMBER	
	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	
	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	
	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	
	वितरण अनुसूची Delivery Schedule		
	Delivery Type	Period From PO Date (Days)	Quantity
	Bulk	0 to 60	100.0000
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12	विनिर्देश Specification	Number	100.0000
	92 035 0339 : LED INDICATION LAMP 220-240VOLTS DC WHITE COLOUR WITH 22.5MM DIA		
	क्र.सं. SI No.	तकनीकी कारक Technical Factor(s)	
	1	The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	
	2	Supply consist of indication LED-ASSLY 220-240VOLTS DC WHITE	
	3	(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	
	4	The material shall be flame retardant Nylon glass filled provided with ribbed polycarbonate lens	
	5	Terminals: Must Be Suitable for 2.5 Sq.M.M. Multistrand Copper Conductor.	
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क्र.सं. SI No.	विवरण Details	माप की इकाई UOM	मात्रा Quantity
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13	विनिर्देश Specification	Number	150.0000		
	92 035 0340 : LED INDICATION LAMP 240VOLTS AC RED COLOUR WITH 22.5MM DIA				
	क्र.सं. SI No.			तकनीकी कारक Technical Factor(s)	
	1			The make shall be any one of the following: Siemens/ BCH/L&T ESBEE/MKay/Jaibalaji controls/Teknic	
	2			Supply consist of indication LED-ASSLY 240VOLTS AC RED	
	3			(a)Each LED Shall Have Having Luminosity of 80 Mcd (b)Total Power Consumption Per Indicator Lamp Shall Be Less Than or Equal to 1.5w. (c)The Led Indication Lamp Should Be with LVGP (Low Voltage Glow Protection). i.e., The Lamp Should Not Glow for Less Than 50% Of The Rated Voltage.	
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	Delivery Type			Period From PO Date (Days)	Quantity
	Bulk			0 to 60	150.0000
	परीक्षण प्रमाणपत्र Test Certificate				
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