

SUI NORTHERN GAS PIPELINES LIMITED

Request for Quotation

R.F.Q NO. MNT/RFQ/012/2026

DATED: 14.01.2026

R.F.Q CLOSING DATE 15.01.2026 TIME: 15:00 HOURS
R.F.Q OPENING DATE 15.01.2026 TIME: 15:30 HOURS

1. Please submit your lowest and firm quotation on EPADS with best delivery for the RFQ items as per schedule.
2. Your quotation should remain open for at least a period of **60 days** from the date of closing of this Request for Quotation.
3. All tender enquiries shall be publically opened at **15:30 Hours** on the same day in our office at Piran Ghaib Road Multan. Only one representative of each bidder possessing “Letter of Authority” to do so may attend the bid opening, if desired.
4. In case purchase order placed on you, you will be required to execute strictly in accordance with the terms and conditions of purchase order. In case terms and conditions violated we will have the right to cancel the purchase order or part as thereof, necessary.
5. If the purchase order on you or part thereof is cancelled, we will have the right to make purchases from other sources at your risk and cost, and difference will be recovered from you.
6. In case purchase order is placed on you on the basis of your bid / quotation, material will be required by us within 10 days; however, you may quote your best delivery period.
7. We reserve the right to increase / decrease the tender quantities or cancel this enquiry in whole or in part before tender opening should our requirement. In change in the meantime. After tender opening, the quantities may be increased / decreased by 15% of the tender quantities. However, decrease beyond 15% shall be subject to concurrence by the successful bidder.
8. Relevant, leaflets/brochures should accompany your quotation.
9. Instead of writing the word “Imported” please give exact brand/make / Country of origin of each item quoted by you.
10. All deliveries are to be consigned carriage paid to the address SNGPL Transmission Stores Piran Ghaib Road Multan.
11. Delivery challan (in triplicate) for each consignment should accompany the material.
12. Consignment will be received upto 12.30 P.M during summer on all working days and upto 3.00 P.M during winter on all working days of the week except Saturday & Sunday.
13. **BID SECURING DECLARATION:** -
 Every bidder shall furnish as part of its bid, Bid Securing Declaration, (as per specimen enclosed). This will serve as a guarantee of acceptance of purchase order in case his bid turns out to be the lowest bid.
 Any Bid; which is not accompanied by the requisite Bid Securing Declaration (in original), will not be read out at the time of tender opening and will be considered as non responsive.
 This Bid Securing Declaration will serve as guarantee in case bidder subsequently either withdraw, or unilaterally modify, vary or alter his bid after opening of the bids and before expiry of bid validity period, or fail to accept our purchase order, placed on them within the validity of their bid or its extended validity in case his bid turns out to be the most advantageous bid.
14. Late Delivery Charges clause as mentioned in the terms & Conditions section will be applicable.

Schedule of Requirement (SOR)

Item No	Description	Brand/Make Country of Origin	Unit	Qty	Rate / Unit	18% Gst	Total Amount	Delivery Period
01	LED Bulb 12 W, 220/230 V, Screw Base, Cool White		Nos.	145				Within 10 days at S.N.G.P.L (Stores), Multan
02	LED Bulb 18 W, 220/240 V, Screw Base, Cool White		Nos.	170				
03	LED Bulb 27 W, 220/240 V, Screw Base, Cool White		Nos.	50				
04	LED Bulb 40 W, 220/240 V, Screw Base, Cool White		Nos.	30				
05	LED Batten Light, 36 W, 220/240 V, Screw Base, Cool White		Nos.	25				

06	LED Flood Light 100 Watts		Nos.	10				
07	LED Panel Light <ul style="list-style-type: none"> Voltage: 100~230 VAC Size: 60 mmx 60 mm Color: Cool Day Thickness: 12 mm Wattage: 48 Watts Color Temp:6500K Life: 30000 Hrs Luminance: 3500 Lm 		Nos.	08				
08	Flood Light (Integrated Solar Type) Compact design all in one Frameless Solar Flood Street Light (LED Lamp, Solar Panel, Charge Controller and Battery all in one unite) Mono Crystalline Solar Panel 80-watt, 18 V, LED Lamp 60 W / 12 V,		Nos.	03				
09	PVC Insulation Tape $\frac{3}{4}$ " x 10 Yds		Nos.	85				
10	PVC Insulation Tape $\frac{3}{4}$ " x 25 Yds		Nos.	10				
Technical Specifications attached as "Annexure-A"					Grand Total:			

Terms & Conditions:

- 1) The material should be supplied as per technical specifications mentioned in the quotation/purchase order and must be brand new. Sub-standard / defective material will not be accepted.
- 2) Please mention your National Tax Number on the invoices to be submitted for payment.
- 3) **DELIVERY:** You will deliver the Ordered material within 10 Days after receipt of purchase order at SNGPL Stores, Piran Ghaib Road, Multan, under intimation to us
- 4) The price of ordered material is inclusive of all applicable Govt Taxes/Duties, GST @ 18% However, the payment of sales tax will be made to you on submission of Sales Tax Invoices. We as per Sales Tax Special Procedure (withholding) Rules 2007, shall deduct an amount equal to 1/5th of the total sales tax value shown in the sales tax invoice issued by the supplier and make payment of the balance amount.
- 5) Payment will be made to you by our Accounts Department within 30 days after satisfactory completion of delivery as given in the purchase order and after receipt of your bills in Accounts duly marked your National Tax Number in duplicate supported with received copies of Delivery Challan(s) and copy of inspection reports.
- 6) If the materials, as given in the order have not been delivered within the delivery period given in the contract and as per stipulations in the contract except on account of Force Majeure, , Sui Northern Gas Pipelines Limited (SNGPL) shall be entitled to recover 1% (One Percent) of the total value (excluding Sales Tax) of the delayed part of material for each week of delay, by way of Late Delivery Charges and not by way of penalty subject to a maximum of 10% of the total value (excluding sales tax) of the delayed part of the material. The payment of such Late Delivery Charges shall not relieve the supplier from performing and fulfilling its obligations under the contract nor will the corresponding rights and entitlements of Sui Northern be affected or reduced in any manner. Whenever Late Delivery Charges become payable, SNGPL, in its sole discretion shall quantify the same and recover Late Delivery Charges through deduction from outstanding bills of suppliers directly by Accounts Department while making payment to supplier.
- 7) All other terms and condition of the RFQ and those which will be agreed through exchange of correspondence will integral part of purchase order.

SPECIFICATIONS OF LED BULB 12 W

Description	LED Bulb 12W
Type	High efficiency LED bulb with integrated constant current driver
Base	E-27 (BIS/EIC) compliant
Power Rated	12W
Colour Temperature	6500K \pm 300K (Cool Day Light White)
Colour Rendering Index (CRI)	\geq 75 - 80
Power Factor (PF)	\geq 0.85 - 0.9
Total Harmonic Distortion (THD)	\leq 20% - 30 %
Luminous Efficacy	\geq 90 - 100 lm/W
Input Voltage Range	200 – 240 V AC, 50 Hz
Operating Temperature	-10°C to +45°C
Surge Protection	Minimum 1.5 - 2.5 kV internal protection
Driver Type	Electronic constant current driver (non isolated or isolated)
Housing Material	Polycarbonate body with aluminium heat sink
Rated Life	\geq 15,000 - 25,000 hours (L70 at 25°C)
Protection	Built in protection against short circuit, over voltage and surge
Warranty	01 Year replacement warranty

SPECIFICATIONS OF LED BULB 18 W

Description	LED Bulb 12W
Type	High efficiency LED bulb with integrated constant current driver
Base	E-27 (BIS/EIC) compliant
Power Rated	18W
Colour Temperature	6500K \pm 300K (Cool Day Light White)
Colour Rendering Index (CRI)	\geq 75 - 80
Power Factor (PF)	\geq 0.85 - 0.9
Total Harmonic Distortion (THD)	\leq 20% - 30 %
Luminous Efficacy	\geq 90 - 100 lm/W
Input Voltage Range	200 – 240 V AC, 50 Hz
Operating Temperature	-10°C to +45°C
Surge Protection	Minimum 1.5 - 2.5 kV internal protection
Driver Type	Electronic constant current driver (non isolated or isolated)
Housing Material	Polycarbonate body with aluminium heat sink
Rated Life	\geq 15,000 - 25,000 hours (L70 at 25°C)
Protection	Built in protection against short circuit, over voltage and surge
Warranty	01 Year replacement warranty

SPECIFICATIONS OF LED BULB 27 W

Description	LED Bulb 12W
Type	High efficiency LED bulb with integrated constant current driver
Base	E-27 (BIS/EIC) compliant
Power Rated	27W
Colour Temperature	6500K \pm 300K (Cool Day Light White)
Colour Rendering Index (CRI)	\geq 75 - 80
Power Factor (PF)	\geq 0.85 - 0.9
Total Harmonic Distortion (THD)	\leq 20% - 30 %
Luminous Efficacy	\geq 90 - 100 lm/W
Input Voltage Range	200 – 240 V AC, 50 Hz
Operating Temperature	-10°C to +45°C
Surge Protection	Minimum 1.5 - 2.5 kV internal protection
Driver Type	Electronic constant current driver (non isolated or isolated)
Housing Material	Polycarbonate body with aluminium heat sink
Rated Life	\geq 15,000 - 25,000 hours (L70 at 25°C)
Protection	Built in protection against short circuit, over voltage and surge
Warranty	01 Year replacement warranty

SPECIFICATIONS OF LED BULB 40 W

Description	LED Bulb 12W
Type	High efficiency LED bulb with integrated constant current driver
Base	E-27 (BIS/EIC) compliant
Power Rated	40W
Colour Temperature	6500K \pm 300K (Cool Day Light White)
Colour Rendering Index (CRI)	\geq 75 - 80
Power Factor (PF)	\geq 0.85 - 0.9
Total Harmonic Distortion (THD)	\leq 20% - 30 %
Luminous Efficacy	\geq 90 - 100 lm/W
Input Voltage Range	200 – 240 V AC, 50 Hz
Operating Temperature	-10°C to +45°C
Surge Protection	Minimum 1.5 - 2.5 kV internal protection
Driver Type	Electronic constant current driver (non isolated or isolated)
Housing Material	Polycarbonate body with aluminium heat sink
Rated Life	\geq 15,000 - 25,000 hours (L70 at 25°C)
Protection	Built in protection against short circuit, over voltage and surge
Warranty	01 Year replacement warranty

SPECIFICATIONS OF LED BATTEN LIGHT 36 W

Description	LED Batten Light 36W
Type	LED batten light with inbuilt electronic driver
Nominal Wattage	36W
Nominal Voltage	200 ~ 240 V AC, 50Hz
Colour Temperature	6500K ± 300K (Cool Day Light White)
Colour Rendering Index (CRI)	≥ 75 - 80
Power Factor (PF)	≥ 0.85 – 0.9
Total Harmonic Distortion (THD)	≤ 20% - 30 %
Luminous Efficacy	≥ 95 - 100 lm/W
Light Output	Uniform glare free illumination
Length	4 feet (approx. 1200 mm)
Driver Type	Electronic constant current driver (non isolated or isolated)
Housing / Body Material	Polycarbonate diffuser with aluminium heat sink for better thermal dissipation
Surge Protection	Minimum 1.5 - 2.5 kV internal protection
Operating Temperature	-10°C to ± 45°C
Ingress Protection	Minimum IP20 or higher (indoor use)
Rated Life	≥ 15,000 - 25,000 hours (L70 at 25°C)
Warranty	01 Year replacement warranty

BID EVALUATION CRITERIA

- i) Bidders must submit original technical literature of offered items with their bids.
- ii) Bid must fully comply with the technical specifications.

LED FLOOD LIGHT 100 WATT

Ten (10) Numbers LED FLOOD LIGHTS OF 100 WATT required as per required specification:

PARAMETERS	VALUES
Wattage	100
Type	LED Flood Light
Input Voltage	220/240 V AC @ 50 Hz
Total Harmonic Distortion	< 15%
Housing	Aluminum Die Casting
Shape	Square
Luminous Flux (Lm) ±10%	10000
Applications	Area Lighting, Hoardings on The Roads

- Technical Manual/ Broacher should be provided with Bid documents

	SPECIFICATIONS		SNGPL Procurement SPECIFICATIONS Indent # MUI/T/LP/0065/26
	Title	Integrated Solar flood Lights	

1. Scope of Supply

Supply, installation, testing, and commissioning of three (03) integrated solar LED flood lights suitable for outdoor wall-mounted illumination at SNGPL premises. Each unit shall be self-contained with solar panel, battery, LED module, charge controller, and mounting bracket.

2. Technical Specifications

Component	Specification
Solar PV Module	50 – 60 W, mono/poly-crystalline silicon, efficiency \geq 18 %, lifetime $>$ 5 years
Battery	30 – 35 Ah / 12 V Lithium battery (built-in), lifetime \geq 2 years
LED Light	40 – 50 W LED, total output \geq 5000 lumens; color temperature 5000 – 6500 K; lifespan $>$ 40,000 hours
Charge Controller	High-efficiency; automatic dusk-to-dawn function; protections against over-charge/discharge, reverse polarity, short circuit
Operation Time	\geq 12 hours per night
Mounting Arrangement	Adjustable aluminum bracket for wall mounting; corrosion-resistant
Enclosure / Material	Die-cast aluminum alloy / ABS body, IP65 minimum protection rating
Operating Temperature	0 °C to 50 °C
Certifications	CE / RoHS compliance

3. Bid Evaluation Criteria

- Offered items must meet or exceed the above specifications.
- Bidder to clearly state brand, model, and country of origin.
- OEM datasheet and ISO 9001 certificate required.
- CE / ROHS certifications to be attached.
- Sample unit may be requested for inspection.
- Clause by clause commentary is mandatory.