

National Power Corporation REQUEST FOR QUOTATION (SHOPPING – 52.1b)

09 July 2025

Sir/Madam:

Please provide us with your best quotation for the items as specified in the Terms of Reference (TOR) for PR No. <u>HO-MRM25-008</u> Ref. No. <u>SHB250718-RA00270</u> and submit the same in a sealed envelope to be dropped in the designated drop box at the Bids and Contracts Services Division (BCSD), Ground Floor, Diliman, Quezon City on or before <u>9:30 AM</u> of <u>18 July</u> <u>2025.</u>

The following documents must be submitted together with your quotation:

1. PhilGEPS Registration, whichever is applicable:

For Platinum Members:

Valid and Updated Certificate of PhilGEPS Registration (This should include the attached "Annex A"). In case the Mayor's Permit in the said Annex "A" is expired, a valid/updated Mayor's Permit must also be submitted.

For Red Members:

a. Valid Mayor's Permit showing the expiry date

b. PhilGEPS Registration Number ;

2. Other documents: Please refer to the attached TOR

In case no bid or insufficient munber of bids is received on <u>18 July 2025</u>, the deadline for submission may be extended as follows:

First (1st) Extension Second (2nd) Extension) Third (3rd Extension)

The Quotation and other documents required shall be submitted by the bidder to NPC through email or sealed quotation/offer.

For further inquiries, please contact the BAC Secretariat, <u>Ms. Ardee A. Alcancia</u> at telephone no/s. 8- 9245-300 loc 5208 / Fax No.8- 922-1622 / email address: <u>mraalcancia @napocor.gov.ph</u> or <u>bcsd@napocor.gov.ph</u>

Very truly yours,

Recent

* LARRY I SABELLINA Vice President, Mindanao Generation Group and Chairman, Bids and Awards Committee



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Republic of the Philippines National Power Corporation

TERMS OF REFERENCE ALTERNATIVE MODE OF PROCUREMENT [SHOPPING – 52.1b]

1. Scope of Works: PR NO. HO-MRM25-008 / SHB250718 - RA00270

tem No.	DESCRIPTION	QTY.	ABC (PhP)
1	FACE SHIELD, TRANSPARENT	10 PCS	20,000.00
2	WELDING MASK, HELMET	10 PCS	15,000.00
3	GLOVES, KNITTED-COTTON	400 PAIRS	20,000.00
4	GLOVES, MECHANICAL CUT RESISTANT	70 PAIRS	24,990.00
5	WELDING GLOVES, RUBBERIZED	40 PAIRS	80,000.00
6	SAFETY GOGGLES	10 PCS	20,000.00
7	LENS, CLEAR, GLASS	50 SETS	2,500.00
	TOTAL AMOUNT		182,490.00

Notes:

- Warranty: Shall be at least three (3) months
- Bidder is required to submit brochures for Items 1.2.4.5 & 6
- Bidder is required to <u>submit sample</u> for <u>Items 3. 4.& 5</u> to undergo testing for evaluation purposes
- Mode of Award: per lot award basis but not to exceed the per item's ABC
- Bidders are required and reminded to strictly state/include in their own Bid Proposal the requirements in the Terms and Conditions stated under the NPC Terms of Reference (TOR) to wit:
 - Payment Terms
 - Delivery Period
 - Price Validity

- Delivery Point

- Warranty

2. Delivery Period

Delivery Period shall not be later than <u>Twenty (20) Calendar Days</u> upon receipt of the Purchase Order / Notice to Proceed.

3. Delivery Point

Items shall be delivered at NPC-MRMD, Broy. Bull, Muntinlupa City.

AFG-LOG-004.A02 Rev. No. 1 Page 1 of 4 TERMS OF REFERENCE (c/o MRAA) [SH52.1b/] PR NO. HO-MRM25-008 Page 2 of 4

4. Bid Submission

The Bidder shall submit their quotations through their authorized representative or in the manner of submission as prescribed in the RFQ.

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5. Late Bids

Any quotation submitted after the deadline of submission and receipt of bids shall not be accepted by NPC.

6. Bid Prices

The bid price as indicated in the Quotation Form shall be fixed during the Bidder's performance of the Contract and not subject to variation or price escalation on any account. A quotation submitted with an adjustable price quotation shall be treated as non-responsive.

7. Bid Price Validity

Price Validity shall not be less than One Hundred Twenty (120) calendar days from date of opening of bids/quotations.

8. Eligibility Criteria

- a. Bids shall be checked using the PASS / FAIL Criteria for Legal, Technical and Financial components.
- b. From the bids that were rated PASSED, the same shall be ranked and corrected for computational errors to identify the Single/Lowest Calculated Quotation (S/LCQ).

9. Detailed Evaluation and Comparison of Bids

The S/LCQ shall be subjected to detailed evaluation against the Technical Specifications including arithmetical computations. Documents which are deemed not to comply with the requirements of the tender shall be considered non-complying.

10. Post-qualification

Documents submitted for the Lowest Calculated Quotation (LCQ) will undergo a postqualification evaluation. Original copies of these documents presented at bid opening/submission must be made available during the post-qualification process. Any quotation that successfully meets the post-qualification criteria will be declared as the Single/Lowest Calculated and Responsive Quotation (S/LCRQ).

11. Total Contract Price

The Total Contract Price shall be inclusive of all taxes and other related expenses / charges.

12. Notice to Supplier

a. The supplier shall pick-up the Purchase Order (PO)/ Notice to Proceed (NTP) from NPC within two (2) calendar days from receipt of the Notice of Award.

AFG-LOG-004.A02 Rev. No. 1 Page 2 of 4 TERMS OF REFERENCE (c/o MRAA) [SH52.1b/] PR NO. HO-MRM25-008 Page 3 of 4

> b. Failure to secure the PO/NTP by the supplier within the said period will mean cancellation of the same and imposition of penalties as prescribed by law.

13. PO Effectivity

The PO Shall take effect immediately upon receipt of the PO / NTP by the supplier sent through fax as evidenced by the fax transmission receipt and as confirmed by the supplier's representative.

14. Terms of Payment

Terms of Payment shall be thirty (30) calendar days after submission of complete supporting documents.

15. Warranty

In order to assure that manufacturing defects shall be corrected by the supplier, a warranty shall be required from the contract awardee for a minimum period of three (3) months, in case of expendable supplies, or a minimum period of one (1) year, in case of non-expendable supplies, after acceptance by the procuring entity of the delivered supplies, unless otherwise provided in the RFQ.

16. Liquidated Damages

Where the supplier refuses or fails to satisfactorily complete the work within the specified contract time, plus any time of extension duly granted and is hereby in default under the contract, the supplier shall pay NPC for liquidated damages, and not by way of penalty, an amount equal to at least one tenth (1/10) of one percent(1%) of the cost of the undelivered/unperformed portion of the items/works for every day of delay but not to exceed ten percent (10%) of the total contract price. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the procuring entity may rescind or terminate the contract, without prejudice to other courses of action and remedies open to it (Section 68 of the Revised IRR of RA 9184).

17. Liability of the Supplier

If after receipt of the Purchase Order, the supplier fails to deliver the goods, appropriate sanctions will be imposed as prescribed under Republic Act (RA) 9184 and its Revised Implementing Rules and Regulations (IRR).

18. Disclosure of Relations

The bidder shall comply with the provisions of Section 47 of RA 9184 and its revised IRR re: disclosure of relations.

19. Administrative Sanctions

Bidder shall likewise be imposed the rules as stated in section 69 (Imposition of administrative penalties) should there be infractions committed.

20. Reservation Clause

NPC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to the contract award, without thereby incurring any liability to the

AFG-LOG-004.A02 Rev. No. 1 Page 3 of 4 TERMS OF REFERENCE (c/o MRAA) [SH52,1b/] PR NO. HO-MRM25-008 Page 4 of 4

affected bidder/s.

SUPPLIER'S BID QUOTATION [SHOPPING - 52.1b]

To: The BAC Chairman:

I have read and examined the Terms of Reference for Purchase Requisition (PR) No/s. <u>HO-MRM25-008.</u> I agree with the conditions of the TOR and offer the following supplies with specific description:

ITEM NO.	DESCRIPTION OF ITEM / S TO BE SUPPLIED (INCLUDE BRAND NAME)	QTY	UNIT PRICE (PhP)	TOTAL PRICE (PhP)
1	FACE SHIELD, TRANSPARENT	10 PCS		
2	WELDING MASK, HELMET	10 PCS		
3	GLOVES, KNITTED-COTTON	400 PAIRS		
4	GLOVES, MECHANICAL CUT RESISTANT	70 PAIRS		
5	WELDING GLOVES, RUBBERIZED	40 PAIRS	Colo Martino International	
6	SAFETY GOGGLES	10 PCS		
7	LENS, CLEAR, GLASS	60 SETS		
and motologically	TOTAL BID PRICE	-Frenerican environment	1	

Name and Signature of Authorized Representative

Date _____

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Company Name

Contact Details_____

E-mail address

Note: The bidder may use this form or its own company letterhead following this format duly signed by the authorized representative when making the offer.

AFG-LOG-004.A02 Rev. No. 1 Page 4 of 4

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PR NO. HO-MRM25-008	SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND

DEVICES

PR NO.:

HO-MRM25-008

PROJECT/ITEM TITLE:

Supply and Delivery of Safety Equipment and Devices

TOTAL APPROVED ABC: PHP 182,490.00

MODE OF PROCUREMENT:

MODE OF AWARD:

LOT AWARD

SHOPPING

ITEM	PARTICULARS	1	- 12/16/	DETAILS	S OF ABC
	DESCRIPTION/ SPECIFICATION	Q	TΥ	UNIT PRICE	TOTALPRICE
1	Face Shield, Whole face, Clear or transparent	10	рс	2000	20000
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A. Standard Compliance: The face shield must comply with CE Certified and EN 166 (1B/3B) standard, ensuring high-quality protection. It features Optical Class 1, providing the highest clarity for continuous use. The "B" rating signifies medium energy impact protection, while the "3B" rating ensures protection against liquid splashes along with medium energy impact resistance.

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SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES

B. Specifications:

Material	: Polycarbonate and polypropylene
Resistant	: Flying particles and liquids
Guard Type	: Brow
Flip up	: Yes
Body Color	: Yellow
Lens Color	: Clear
Sweatband	: Yes

C. Design:

The face shield features a 2-in-1 visor and brow guard design, providing protection against hazardous materials. It is constructed with a durable polycarbonate visor and polypropylene brow guard for strength and longevity. The adjustable ratchet system ensures a secure and comfortable fit, while the foam sweatband enhances comfort during extended use. Its spacious design allows for prescription glasses to be worn underneath with ease.

D. Features and Benefits:

- Superior protection and can shield against molten metal, hot solids and chemical splashes
- The 2 in 1 visor and brow guard is made from impact-resistant and durable polycarbonate and polypropylene
- Complete facial protection across a wide range of applications
- The wheel ratchet offers easy and convenient adjustment, providing a secure and comfortable fit
- Soft foam sweatband allows for a comfortable fit when being worn for long periods of time
- The face shield is adaptable to allow prescription glasses to be worn underneath.

Note: The bidder is required to submit brochure for end user technical evaluation.

ITEM	PARTICULARS	QTY		DETAILS OF ABC	
	DESCRIPTION/ SPECIFICATION			UNIT PRICE	TOTALPRICE
2	Welding Mask, Auto Darkening	10	рс	1500	15000

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SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES



A. Standard Compliance: Standard compliance to Bright state level: DIN 4 and Dark state level: Din 9-13

B. Specifications:

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Frame Size	: 110 x 90 mm
Window Size	: 93 x 43 mm
Thickness of frame	: 3 mm
Control	: External knob for dimming a state adjustment
Dimming response time	: 1/10000s
Recovery Time	: 0.1s-0.8s
Arc Sensor	: 2
Sensitivity	: steplessly adjustable according to operation
Sensitivity operation	: Welding and grinding
Delay Adjustment	: steplessly adjustable
Working Temperature	: 10°C -65°C
Mask Material	: (Polypropylene) PP
Battery	: Solar Power with lithium back-up
Weight	: 460g min - 500g max
Shade	: 4/9-13
Application	: Welding SMAW, TIG, Grinding, and Oxy Acetylene Cutting
Package	: Welding Helmet*1
	: Adjustable headband*1

C. Design:

Auto-Darkening welding Helmets are designed to protect the eyes and faces from spark, spatter, effectively block the ultraviolet, infrared, visible light is easier to pass, reduce the harmful radiation under normal welding conditions. Lithium battery with solar energy as a backup. Enough to mask the structure of space and very safe, comfortable to wear. The choice of welding and grinding. Suitable for welding high operating temperature. Outside the curtain quantity and sensitivity adjustable can make the operator operation more convenient,

SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES

with manual level setting function automatically change light welding goggles. Left, right holder can choose the right size. Automatic dimming lens automatically dimming, this is a choice when light from the number of welding inspection.

D. Features and Benefits:

- Auto-Darkening Technology: Instantly adjusts to welding brightness, reducing eye strain
- UV & IR Protection: Blocks harmful radiation for enhanced safety
- Solar-Powered with Lithium Backup: Ensures continuous operation
- Adjustable Sensitivity & Shade Levels: Customizable for different welding tasks
- Welding & Grinding Modes: Versatile for various applications
- · Comfortable & Secure Fit: Designed for prolonged use without discomfort.

Note: The bidder is required to submit brochure for end user technical evaluation.

ITEM	PARTICULARS			DETAILS OF ABC	
	DESCRIPTION/ SPECIFICATION	Q	TY	UNIT PRICE	TOTALPRICE
3	Gloves, knitted cotton with coating	400	pairs	50	20,000



A. Design:

These safety gloves are designed with a durable knitted construction and a rubber **coating**, making them ideal for material handling and general maintenance tasks. Engineered to provide protection against sharp objects such as glass and stones, they effectively reduce the risk of injury. Combining comfort and functionality, they are perfect for both professionals and DIY enthusiasts. Their versatile design ensures reliability across various work environments, making them an essential choice for safety and efficiency.

SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES

B. Testing Evaluation upon Delivery and Acceptance:

- 1. Assess grip effectiveness in dry, wet and oily condition
- 2. Check for ease of movement for handling small objects
- 3. Assess breathability and comfort especially in hot and sweaty conditions
- 4. Verify the elastic knit wrist cuff for snug and secure fit.

ITEM 4	PARTICULARS			DETAILS OF ABC	
	DESCRIPTION/ SPECIFICATION	Q	TY	UNIT PRICE	TOTALPRICE
	Gloves, Mechanical, cut resistant, high modulus polyethylene	70	pairs	357	24,990



A. Standard Compliance: The gloves comply with EN 388: 4122, ensuring excellent abrasion resistance, basic cut protection, moderate tear resistance, and puncture resistance. making them suitable for general industrial applications.

B. Specifications:

- Material Wrist cuff Application
- : Nylon stretch liner coated with foamed nitrile : Elastic Knit
- : General industrial application

SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES

C. Design:

Foamed nitrile palm ensures a strong grip in wet or oily conditions, while the elastic knit wrist provides a secure fit and keeps out debris. Lightweight, flexible, and abrasion-resistant, with a breathable nylon liner for comfort in hot conditions. Durable, washable, and ideal for precision handling in light to medium-duty tasks.

D. Features and Benefits

- · Provides excellent grip in wet and oily conditions
- · Ensures a secure fit and keeps out debris
- · Enhances comfort and dexterity
- · Keeps hands cool and reduces sweat build-up
- · Durability for long lasting use
- · Precision in handling in various work environment

E. Testing Performance upon Delivery and Acceptance:

- 1. Ensure compliance with EN 388:4122
- 2. Assess grip effectiveness in dry, wet and oily condition
- 3. Check for ease of movement for handling small objects
- 4. Assess breathability and comfort especially in hot and sweaty conditions
- 5. Verify the elastic knit wrist cuff for snug and secure fit.

Note: The bidder is required to submit brochure for end user technical evaluation.

DESCRIPTION/ SPECIFICATIONQTYUNIT PRICETOTA5Welding Gloves, rubberized40pairs200080
5 Welding Gloves, rubberized 40 pairs 2000 80

A. Standard Compliance: The welding gloves meet EN 12477, a European standard that defines the requirements and testing methods for protective gloves

SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES

used in welding and related tasks. This standard incorporates elements from **EN 388** (mechanical risks) and **EN 407** (thermal risks) to provide welders with reliable protection.

B. Specifications:

Material	
Cuff Material	
Application	
Size and Qty	

: Goat grain leather : Cow Split leather : TIG welding : 8 – 5 pcs 9 – 15 pcs 10 – 10 pcs 11 - 5 pcs 12 – 5 pcs

C. Design:

The welding gloves fully made from goat grain leather, with the cuff in cow split. Unlined. The glove is sewn with strong and heat resistant Kevlar thread with double stitching at exposed areas. Extra reinforcements in both the thumb and the full index finger for increased durability. Elastic band at the wrist for a better and safer fit. Goatskin leather is both thin, supple and durable while the upper hand in cow split provide extra heat resistance.

D. Features and Benefits

- Goatskin Leather
- Very soft with excellent feel
- · Cuff made of split cow leather
- Seamless Index Finger
- Double stitching in Kevlar thread

E. Testing Performance upon Delivery and Acceptance:

- 1. Ensure compliance with standard requirements.
- 2. Conduct grip and flexibility test for TIG welding precision.
- 3. Assess performance under exposures to oil and varying temperatures.
- 4. Field test with welders for comfort fit and usability.

ITEM	PARTICULARS DESCRIPTION/ SPECIFICATION	Ω ΤΥ		DETAILS OF ABC	
				UNIT PRICE	TOTALPRICE
6	Safety Goggles, clear, scratch resistance with UV protection.	10	рс	2000	20,000

SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES



A. Standard Compliance: The safety goggles comply with EN166 3BT, a standard for protective eye equipment that includes medium energy impact resistance (B) and protection against liquid droplets or splashes (3). They also meet EN 170 - UV 2C-1.2, which defines the requirements for UV protection filters, with 2C-1.2 indicating clear lenses that provide UV protection.

B. Specifications:

Anti-mist coating	: yes
Scratch resistance	: yes
Lens color	: Clear
Lens material	: PC
UV protection	: yes
Vented	: yes

C. Design:

The Safety Goggles are a versatile all-rounder with a wide panoramic field of view. Its wrap-around design ensures a secure fit without visual interference, providing 180° vision and excellent optical clarity. The option to switch between temples and an adjustable strap with a foam seal enhances its adaptability for various uses.

D. Features and Benefits

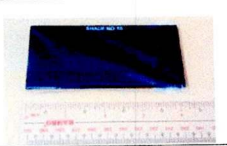
- Upper Protection
- Panoramic vision
- Non-slip bridge
- Comfortable, non-slip straight temples
- Temple or strap version with interchangeable foam strap
- Pivoting Temple

Note: The bidder is required to submit brochure for end-user technical evaluation.

TEM 7	PARTICULARS			DETAILS OF ABC	
	DESCRIPTION/ SPECIFICATION	Q	TY	UNIT PRICE	TOTALPRICE
	Lens, Welding, Size: 2 mm (thk) x 50 mm (w) x 107 mm (L). 2 pcs/set included shade no. 10 and no. 11	50	set	50	2500

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SUPPLY AND DELIVERY OF SAFETY EQUIPMENT AND DEVICES



A. Specifications:

Size	: 2 mm (
Lens Shade No.	:10 & 1		
No. of pieces	: 2		
Lens color	: Clear		
Lens material	: PC		
UV protection	: yes		
Vented	: yes		

2 mm (thk) x 50 mm (w) x 107 mm (L) 10 & 11

B. Design:

The welding lens is designed for optimal eye protection during welding tasks. Crafted from durable dark glass, it effectively shields your eyes from harmful light and sparks. With dimensions of 2.7mm thickness and a size of 2" x 4-1/4", it fits most welding masks seamlessly. Ideal for professional welders, this lens enhances visibility while ensuring safety.

General Note:

- 1. Bidders are required to submit brochures for the following items for end-user technical evaluation: Items 1, 2, 4, 5, and 6.
- Bidder/s to submit sample for Items 3, 4, & 5 to undergo testing evaluation purposes.

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PR NO. HO-MRM25-008

9