



**NATIONAL OIL CORPORATION OF KENYA**

**CORRIGENDUM NO. I**

**AMENDMENT OF TENDER DOCUMENT**

**TENDER FOR SUPPLY AND DELIVERY OF PERSONAL  
PROTECTIVE EQUIPMENT**

Page 1 of 8

In reference to the **Tender for Supply and Delivery of Personal Protective Equipment, Tender Ref No. NOCK/PRC/03(1742)2025-2026** published on 2nd February 2026 and addendum No. I issued on 13<sup>th</sup> February 2026.

**We hereby issue Corrigendum No. I amending the tender document as follows:**

**PRELIMINARY EVALUATION**

**Eligible tenderers MUST provide the following mandatory requirements (for preliminary evaluation). Non-provision of the below, will lead to the tenderer being disqualified from the tender proceedings**

#	Description
1.	Tenderers <b><u>MUST</u></b> provide a <b>valid</b> copy of Certificate of Registration /Incorporation from registrar of companies.
2.	Tenderers <b><u>MUST</u></b> provide a <b>valid</b> copy of certification of registration as Women, owned enterprises with National Treasury.
3.	Tenderers <b><u>MUST</u></b> provide <b>valid</b> copy of Kenya Revenue Authority Tax Compliance Certificate (Tax Compliance Certificate <b><u>MUST</u></b> be valid at the <b>date of tender opening</b> ).
4.	Tenderers <b><u>MUST</u></b> provide a <b>valid</b> copy of CR-12 from Registrar of Companies.
5.	Tenderers <b><u>MUST</u></b> provide a <b>valid</b> copy of Single Business Permit for local/citizen contractors
6.	Tenderers <b><u>MUST</u></b> submit the past one (1) year's audited financial reports certified by Institute of Certified Public Accountants of Kenya (ICPAK) certified Accountant(s). <b>Attach evidence of ICPAK certification.</b>
7.	Tenderers <b><u>MUST</u></b> provide a <b>dully filled price schedule of items. Tenderers must quote for all items. Failure to quote for all items will render the tender non responsive</b>
8.	Tenderers <b><u>MUST</u></b> provide a duly filled Tender Securing Declaration.
9.	Tenderers <b><u>MUST</u></b> provide catalogues and pictures of the PPEs
10.	Tenderers <b><u>MUST</u></b> provide Duly filled Confidential Business Questionnaire (Section IV)
11.	Tenderers <b><u>MUST</u></b> provide Duly filled Certificate of Independent Tender Determination
12.	Tenderers <b><u>MUST</u></b> provide Duly filled <b>Form SD1</b> Self declaration confirming that the person/tenderer is not debarred in the matter of the Public Procurement and Asset Disposal Act, 2015
13.	Tenderers <b><u>MUST</u></b> provide Duly filled <b>Form SD2</b> Self Declaration confirming that the person/tenderer will not engage in any corrupt or fraudulent practice
14.	Tenderers <b><u>MUST</u></b> provide Duly filled Manufacturers Authorization Form ( <b>where the tenderer is not the manufacturer</b> )
15.	The Tender <b><u>MUST</u></b> be submitted be in the required format (The Tenderer shall prepare two copies of the tender, clearly marking each "ORIGINAL TENDER" and "COPY OF TENDER," firmly bound) and serialized on each page of the bid. chronologically in format 1,2,3,4,5,6,7,8,.....up to last page.

**Tenderers MUST submit all of the above documents to be used for preliminary evaluation (tender eligibility). Tenders that do not pass the preliminary examination will be considered non-responsive and will not be considered further.**

## TECHNICAL EVALUATION

### I. Conformity to Standards Criteria

Conformity to standards criteria will be used to evaluate submitted PPE samples against the conformity standards for respective PPE.

#	Conformity to Standards Criteria	Total Weight
1.	<b>Industrial Safety Helmet</b>	
	<b>Standard:</b> EN 397:2012 and ANSI Z89.1	01
2.	<b>Industrial Safety/Bump Cap</b>	
	<b>Standard:</b> EN 812:2012	01
3.	<b>Nitrile Impact Gloves</b>	
	<b>Standard:</b> EN ISO 21420:2020 (PPE gloves); EN 388:2016 (protection against mechanical risks); EN ISO 10819:2013 (mechanical vibration and shock).	01
4.	<b>Nitrile Coated –Seamless Knitted Gloves</b>	
	<b>Standard:</b> EN ISO 21420:2020; EN 388:2016; EN 374.	01
5.	<b>Nitrile Industrial Heavy Duty Gloves</b>	
	<b>Standard:</b> EN ISO 21420 (PPE gloves): 2020; EN 388:2016 (protection against mechanical risks); EN 374 (protection against chemical risks & micro-organisms).	01
6.	<b>Chrome Leather Gloves Elbow Length</b>	
	<b>Standard:</b> EN ISO 21420 (PPE gloves): 2020; EN 388:2016 (protection against mechanical risks).	01
7.	<b>Helmet Mounted Earmuffs</b>	
	<b>Standard:</b> EN 352-3:2002; SNR = 30dB H = 34dB M = 28dB L = 19dB.	01
8.	<b>Reusable Earplugs</b>	
	<b>Standard:</b> EN 352-2 SNR=32dB L=25dB M=28dB H=33dB.	01
9.	<b>Safety Glasses</b>	
	<b>Standard:</b> EN 166; EN 170	01
10.	<b>Single Use Foldable Half-Mask</b>	
	<b>Standard:</b> EN 149; FFP3 NR D	01
11.	<b>Fire Fighting Suit – Coat/Jacket</b>	
	<b>Standard:</b> The coat must meet the NFPA 1971; 2007 or EN 469: 2005 Level 2 standards or their latest applicable version.	01
12.	<b>Fire Fighting Suit – Trousers</b>	
	<b>Standard:</b> The fire Trousers must meet the NFPA 1971; 2007 or EN 469: 2005 Level 2 standards or their latest applicable version. The Suit should bear UL marking (for NFPA certified suit) with supporting certification or should bear CE marking (for EN certified suit) with supporting EC Type certification.	01
13.	<b>Fire Fighting Suit – Boots</b>	
	<b>Standards:</b> Certified to EN 15090:2012 Type 3 or NFPA 1971: 2007	01
14.	<b>Fire Fighting Suit – Helmet</b>	
	<b>Standards:</b> Certified to EN 443: 2008 or NFPA 1971: 2007	01
15.	<b>Fire Fighting Suit – Gloves</b>	
	<b>Standards:</b> Certified to EN 659: 2008 or NFPA 1971: 2007 standards. The Gloves should bear CE mark or UL certification to NFPA -1971	01
16.	<b>Fire Fighting Suit – Anti-fire Hoods</b>	
	<b>Standards:</b> Certified to EN 13911:2004 in connection with EN 340:2003 or NFPA1971 and 70E Standards.	01
17.	<b>Protective Coveralls</b>	
	<b>Safety Standards:</b> EN ISO 11612 A1+ A2. The fabric should conform to EN ISO 11611 CLASS 2 A1 & A2.	02

#	Conformity to Standards Criteria	Total Weight
18.	<b>Safety Harness</b>	
	<b>Safety Rating:</b> EN 358:1999, EN 361:2002	02
19.	<b>Double Lanyard</b>	
	<b>Safety Rating:</b> EN 358:1999, EN 361:2002	02
20.	<b>Base Connector</b>	
	<b>Standard:</b> EN 362	01
21.	<b>Anchorage Connector</b>	
	<b>Standard:</b> EN 362	01
22.	<b>High Visibility Vests</b>	
	<b>Standards:</b> EN 20471 – Class 2; or ANSI/ISEA 107-2015; ASTM D6413 - Possible score	01
23.	<b>Knee Pads</b>	
	<b>Standard:</b> EN 14404: 2010, CE	01
24.	<b>Field Safety Boots</b>	
	<b>Standards:</b> ASTM F2413:2018; EN ISO 20345:2022	02
25.	<b>High-rise Hiking Boots</b>	
	<b>Category:</b> S3S, FO, HRO, SR	01
26.	<b>Heavy Duty Rubber Open Shoes</b>	
	<b>Standard:</b> CE EN 20347	01
	<b>Total Marks</b>	<b>30</b>

## 2. Stage II- Technical Requirements

No.	Technical Requirements	Total Weight
	<b>COMPANY PROFILE &amp; EXPERIENCE</b>	
TR 1	<p>Submit bidder's profile, clearly indicating specific experience in provision of similar products:</p> <ul style="list-style-type: none"> <li>• &lt;1 year (0 marks)</li> <li>• ≥1 year ≤ 2 years (2 marks)</li> <li>• &gt;2 years ≤ 3 years (4 marks)</li> <li>• &gt; 3 years ≤ 4 years (6 marks)</li> <li>• &gt; 4 years ≤ 5 years (8 marks)</li> <li>• &gt;5 years (10 marks) <b>(10 marks)</b></li> </ul>	10
TR 2	<p>Bidder to submit a schedule of at least four (4No.) written references with accompanying Purchase Orders (POs) complete with name(s), telephone number(s) and email addresses of contact persons for companies whereby supply and delivery of PPE was done in the last three (3) years. <i>Each reference is 2 marks. (8 marks)</i></p> <p>Bidder to submit at least one (1) Letters of Reference from firms in oil and gas industry whereby supply and delivery of PPE was done in the last three (3) years.</p> <p><i>Each reference is 1 mark. (2 marks)</i></p> <p><b>Note:</b> National Oil will undertake background checks. Non-submission of documentation results to zero score</p>	10

No.	Technical Requirements	Total Weight
TR 3	<p>Submit evidence in form of at least five (5) Letter(s) of Manufacturer's Authorization/Distributorship and warranty with PPE manufacturer(s) for every PPE submitted.</p> <p><i>Each Letter of Manufacturer authorization/distributorship and warranty is <b>5 marks</b>.</i></p> <ul style="list-style-type: none"> <li>○ 1No. (5 marks)</li> <li>○ 2No. (10 marks)</li> <li>○ 3No. (15 marks)</li> <li>○ 4No. (20 marks)</li> <li>○ ≥5No. (25 marks) <b>(25 marks)</b></li> </ul> <p><b>Note:</b> Non-submission of documentation results to zero score</p>	25
<b>TECHNICAL CAPACITY</b>		
TR 4	<p>Submission of specification sheets or catalogues that show if the item offered complies with each specified requirement(s)/standard(s) <b>(15 marks)</b></p> <p><i>Review documentation against the specifications provided in the terms of reference (ToRs) in the respective category.</i></p> <p><b>NB:</b> Score zero marks where there is no response</p>	15
<b>WAREHOUSING</b>		
TR 4	<p>Demonstrate presence of warehousing facility(ies) to support supply of PPE. <b>(10 marks)</b></p> <p><b>NB:</b> Score zero marks where there is no warehousing infrastructure.</p>	10
<b>Total Marks</b>		<b>70</b>

### Important Notes

- a) Tenderers **MUST** score **at least 25 marks** to be considered having passed the conformity to Standards criteria.
- b) To be considered technically responsive the sum of **A (conformity to Standards criteria)** and **B (technical evaluation score)** a score of **at least 70 marks** out of a possible 100 marks will be considered.
- c) Only tenderers who score the minimum 70 marks and above will have their financial proposals evaluated, where award will be to the technically responsive tenderer with the **Lowest Evaluated Cost**.
- d) **Tender is NOT subject to multiple contracts/lots. Tenderers MUST quote for all the items.**
- e) Following the preliminary, technical and financial evaluation of the tenders, the Tenderer with the **Lowest Evaluated price shall be required to provide at one (1) sample(s) of non-branded PPE items. Samples provided shall be evaluated against the specifications provided in the schedule of requirement provided in the tender document in the respective category.**
- f) **If the samples do not meet the specified technical requirements, standards, or quality, the tender will be deemed non-responsive and disqualified. The second lowest evaluated tenderer shall be invited to submit the samples.**

## SCHEDULE OF REQUIREMENTS

The schedule below shows items whose bids are invited and their respective projected quantities:

No	Item	UoM	Expected Quantity
1.	Industrial Safety Helmet	Piece	70
2.	Industrial Safety Bump Caps	Piece	50
3.	Safety Sun Hat	Piece	50
4.	Hair Net	Packet	50
5.	Nitrile Impact Gloves	Pair	70
6.	Nitrile coated Gloves	Pair	100
7.	Nitrile Industrial Heavy Duty Gloves	Pair	100
8.	Chrome Leather Gloves Elbow Length	Pair	100
9.	Heavy duty leather Gloves	Pair	200
10.	Helmet-mounted Ear Muffs	Pair	70
11.	Reusable Ear Plugs	Packet	20
12.	Safety Glasses	Pair	70
13.	Safety Goggles	Pair	40
14.	Reusable Respirator with Cartridge	Piece	20
15.	Single-use foldable Half-Mask	Packet	100
16.	Fire Fighting Suit (Coat/Jacket; Trousers; Boots; Gloves and Anti-fire Hood)	Piece	5
17.	One-piece Coveralls – Luminous orange or Navy Blue	Pair	40
18.	Two-piece Coveralls (Jacket and Pants) – Beige or Luminous orange	Pair	100
19.	Three-piece Coveralls (Jacket, Half-coat and Pants)	Pack	70
20.	Laboratory/Dust Coat	Piece	70
21.	Short-sleeve Workwear T-Shirt	Piece	300
22.	Long-sleeve Workwear T-Shirt	Piece	300
23.	Polo Shirt	Piece	300
24.	Umbrella	Piece	300
25.	Safety Harness and Double Lanyard	Pair	20
26.	Lifeline Rope and Accessories	Piece	5
27.	Anti-static high visibility Vest (luminous orange)	Piece	100

No	Item	UoM	Expected Quantity
28.	Breathable high visibility Vest (luminous green)	Piece	100
29.	Knee Pads	Pair	40
30.	High-cut Tough Terrain Boots	Pair	100
31.	Men Safety Chelsea Boots	Pair	150
32.	Ladies Safety High-cut Boots	Pair	100
33.	High-cut Hiking Boots	Pair	100
34.	Men Executive Safety Shoes	Pair	50
35.	Ladies Executive Safety Shoes	Pair	30
36.	Heavy duty Rubber Open Shoes	Pair	40
37.	Socks	Pair	500
38.	Outdoor Tactical Duffle Bag	Piece	50
39.	Outdoor Tactical Backpack	Piece	100

### I) Type A: High-cut Tough Terrain Boots

#### a) Standards:

- i. ASTM F2413:2018;
- ii. EN ISO 20345:2022

#### b) Safety Rating: S3

#### c) Features:

- i. Category: S3S/SR, SC, LG, ESD, FO, HRO;
- ii. Weight: ≤1kg;
- iii. Height: ≥8-11 inches;
- iv. Upper: Abrasion-resistant full grain, waterproof leather, pull-up leather;
- v. Lining: Mesh;
- vi. Footbed: SJ foam footbed;
- vii. Insole: Waterproof strobrel or removable or single-block structure made of soft polyurethane and textile, anatomical, perforated, or with air cooling technology and with heel shock absorbers - Swen-Flex®;
- viii. Mid-sole: anti-puncture textile;
- ix. Outsole: **Nitrile rubber** - Tred Max or Tempo;
- x. Toe-cap: Composite;
- xi. Shank: Nylon, fiberglass, or steel;
- xii. Size range: UK (3.5-13.0); EU (36-48); US (4.0-13.5);
- xiii. Outsole properties: Heat resistant (up to 300°C - 1-minute contact), oil, chemical, slip, and abrasion resistant.
- xiv. Counter-support to protect against snake bite hazards.
- xv. **Snake Boots meeting the above specifications are acceptable.**

#### d) Outsole Properties:

- i. Slip resistance: Best;
- ii. Oil/Gas: Best
- iii. Chemicals: Best
- iv. Abrasions: Best
- v. Heat: Best



## 2) Type C: Ladies Safety **High-cut** Boots

### a) Standards:

- i. EN 20345:2022;
- ii. ASTM F2413-2018

### b) Safety Rating: S3

### c) Features:

- i. Category: S3, ESD, SRC, HRO;
- ii. Height:  $\geq 6$  Inches;
- iii. Sample weight:  $\leq 0.6$ kg;
- iv. Upper:  $\geq 2.2$ mm full grain leather with pull-up straps and elastic gussets;
- v. Lining: Mesh with perspiration absorbency capacity;
- vi. Footbed: SJ foam footbed;
- vii. Midsole: anti-puncture textile;
- viii. Outsole: **Nitrile rubber** - TredMax;
- ix. Shank: Nylon;
- x. Waterproof: Yes;
- xi. Toe cap: ultra-light protective toe cap or steel toe;
- xii. In-sole: Non-woven, removable polyurethane;
- xiii. Size range: UK (3.5-13.0); EU (36-48); US (4.0-13.5);

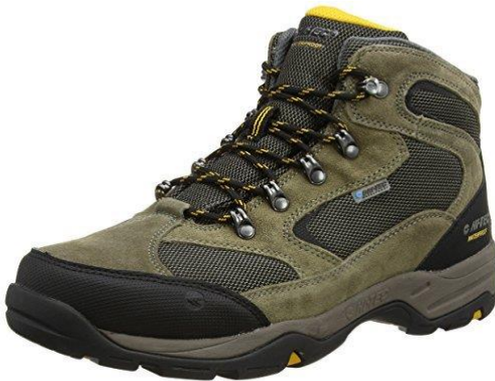
### a) Outsole Properties:

- i. Slip resistance: Best
- ii. Puncture resistance: Best
- iii. Oil/Gas: Best
- iv. Chemicals: Best
- v. Abrasions: Best
- vi. Heat: Best



### 3) Type D: **High-cut Hiking Boots**

- i. *Category:* S3S, FO, HRO, SR;
- ii. *Upper:* Suede Leather;
- iii. *Outsole:* **PU/Nitrile rubber;**
- iv. *Toecap:* Composite;
- v. *Midsole:* Anti-puncture textile;
- vi. *Waterproof:* Yes;
- vii. *Waterproofing type:* waterproof membrane;
- viii. *Lining:* Breathable mesh;
- ix. *Weight (pair):* 2lbs. 4 oz.;
- x. *Best use:* Hiking;
- xi. *Footwear height:* Over-the-ankle;
- xii. *Footwear closure:* lace up;
- xiii. *Support:* Molded nylon arch shank;
- xiv. *Size range:* UK (3 -13.0); EU (36-48).



**Except as clarified herein, all the other terms and conditions of the tender remain as is and are unchanged.**

**FOR: CHIEF EXECUTIVE OFFICER**