# Republic of the Philippines City of San Carlos Negros Occidental

SHEET NO. 1

## **INVITATION TO BID**

PURCHASE REQUEST NO: 1-24-08-1501

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Sealed bids for quotation of prices will be received for the purchase of the following supplies, materials and equipment of the government to be opened on the date, place and time stated in INSTRUCTION TO BIDDERS.

ITEM# QTY. UNIT ARTICLES U PRICE TOTAL

7 set

1

Delivery Term: 30 Calendar Days upon receipt of P.O.

Fire Fighting Suit

1. Fire Fighting Boots

Specification:

- With SympaTex Membrane
- With Michelin Outsole
- Height (285 mm 290 mm) at size 43
- Width 10 (Change to width 12 by Changing insole)
- Weight (~2.3kg 2.4kg ) per pair at size 43
- Must certified at EN15090 F2A HI3 CI AN SRC
- 2. Protective Hood

Specification:

- Heat and fire-resistant hood, made of 100% nomex III.
   Approx. 245g/m2 material
- Double layer hood, single layer piece bib style. Fully hemmed face opening and bottom.
- Sewn throughout with thread. Can be worn in combination with fire helmets and SCBA facemask.
- Colour : Dark Blue
- Weight: 0.1 kg- 0.2 kg
- Must certified by EN 13911
- 3.Fire Fighting Gloves Safe Grip 3 with cuff Specification:

Specification.

- · Colour : Dark Blue
- Certified as to EN 659:2008
- Back of hand and cuff made of high quality with a nonwoven laminated onto the backside for heat and insulation and protection against mechanical riscs.
- Palm side made of siliconcarbon mireral coated doubleface fabric for excellent dexterity, high abrasion resistance and antislip on wet and smooth surfaces
- Moisture barrier and inner lining watertight and breathable moisture barrier onto knitwear
- All three layers are interconnected no danger slipping in inner layer when putting on or taking off gloves.

## Remarks:

- Flexible wristlet adjustment
- With pleats on the fingers for excellent movement and optimal fit
- · Adjustable Velcro fastening
- Polyurethane impact protectors on the back of the hand with additional heat insulation

- Cuff with yellow/silver/yellow reflective stripes and silver reflective braid
- With D-ring and carabine
- Machine washable up to 60°

#### Performance:

- Abrasion Resistance (EN 388) 4
   Dexterity (EN 388) 4
- Cut Resistance (EN 388) 4
   Burning Behavior (EN 388) 4
- Tear Resistance(EN 388) 4 Puncture Resistance(EN 388) 3
- Outer Fabric colour : Navy Blue
- Length: 348mm 350mm
- Weight: 0.31kg 0.32kg
- 4. Fire Helmet with High Visibility Luminous Yellow W. Face Shield and Neck Protector.

## Specification:

- Outershell of the helmet is made of unique new glass fiber composite material for the greater impact and penetration resistance, keeps the helmet stable even at extreme temperatures
- Helmet size easily adjustable from outside even when wearing gloves the required setting can be changed quickly depending on the operation
- Ergonomic, optimised 3 point chin and neck strap made of heat and flame resistant material
- New inner lining, made of washable material, heat and flame resistant provides maximum safety and excellent wearing comfort
- Comfortable padding inside for excellent wearing comfort long lasting operations
- The helmet allows for installation of integrated communication systems and accepts all common types of SCBA facemask
- Weight (including face shield, without nect protector) 1.30kg-1.35kg
- Must Tested and Certified to EN 443:2008, Type A/3b, E2E3C\*\*\*, CE 0158
  5. Protective Jacket Fire Flex

#### Specification:

- Color: Black Blue/Red
- Outer Fabric (outer shell must made of flame and heat resistant Nomex NXT with lang term Imprenation, 195 g/m2,)
- Moisture Protection ( PTFE-DUO membrane onto Melaminresinifiber/ Aramide non-woven carrier 105 g/m2)
- Safety Thermal Lining (Melaminresinifiber/Aramide non-woven material with quilted cover layer of mixed aramid/viskose fabric 180 g/m2)

#### Remarks:

- Comfortable, ergonomic designed protective jacket with high protection and many features
- Arm and Jacket seams with robust moisure blocker made of flame retardant Polyurethan coated aramid, therefore better protection against the penetration and soaking of water (anti-wicking barrier) Breathable 3-layer anti wicking barrier at the end of sleeves and under front flap
- Highly resistant zipper with quick release function and double cover flap
- Special ergonomically shaped elbows and additional reinforcements made of flame-retardent, silicon-carbon coated paraaramid fabric
- Flame protection collar can be pulled up under the helmet, closure with Velcro fastening at the front
- Shoulder area with comfortable shock and heat protection
- On back side jacket with robust rescue loop made of double layer belt
- Sleeves width innovative knitted wristlet with thumb hole

- Radio pockets on both sides with safety closure flap
- With two side pockets with flap; under each side pocket flap with strap with press button for attaching gloves
- Comfortable designed side pockets under patched pocket with lateral zip opening
- Two applied inside pockets
- With practical paded handle pieces on all flaps
- With lampholder on front cover
- 15 x 2.5 cm fleece strip above left radio pocket for attaching a name strip
- Holding loop for manual microphone on left and right side
- Two inspection opening with zipper to check status of membrance on both sides
- Jacket with patched, breathable, segmented yellow/silver/yellow reflective stripes 5cm wide vertically on front side and slightly v-shapped stripes vertical on back side. Stripes 7.5cm wide around torso, around outside sleeves on upper arm and und forearm
- Yellow reflective material on front side left and right
- Black side, upper arm and collar with silver reflective braid
- Backside length 85cm (size 52-54C)
- Weight: 1.80kg 185kg (Size 48C-50C)
- Must certified as to EN 469:2005 (highest level Xf2, Xf2, Y2 and Z2) and EN 1149-5:2018, EN 61482-2:200\*9, en 343:2003

#### 6. Trousers Fire Flex

## Specification:

Color : Black Blue

### Material:

- Outer Fabric (outer shell must made of flame and heat resistant with lang term Imprenation, 195 g/m2,)
- Moisture Protection (PTFE-DUO membrane onto Melaminresinifiber/Aramide non-woven carrier 105 g/m2)
- Safety Therminal Lining (Melaminresinifiber/Aramide non-woven material with quilted cover layer of mixed aramid/viskose fabric 180 g/m2)

#### Remarks:

- Comfortable, ergonomic designed protective trousers with high protection and kidney protection
- 5cm wide padded comfort suspenders, removeable thanks to Velcro fastener
- Elastic waistband for perfect adjustment
- · With hang up loops left and right side
- Trousers seams with robust moisture blocker made of flame retardant polyurethan coated aramid, therefore better protection against the penetration and soaking of water (anti - wicking barrier)
- Fly with zipper and Velcro fastener covered by flap
- · Two tie pockets with zipper
- Two side pockets with flap, under each side pocket flap with strap with press button for attaching gloves
- · With practical paded handle pieces on all flaps
- 15x2.5cm fleece strip for name strip on left side pocket flap
- Two inspection openings with zipper to check status of membrane on both sides
- Ergonomically shaped knees with enforcements made of flame-retardent, silicon-carbon coated paaramid fabric
- · Sewn-in knee pads made of water repellant cellulose rubber
- With patched, breathable, segmented yellow/silver/yellow reflective stripes:
   5cm wide vertically on front side and back side legs. Stripes 7.5cm wide around legs.

• Weight: 1.50 kg -155 kg (size 48 -50 C)

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 Must certified as to EN 469:2005 (highest level Xf2, Xf2,Y2 and Z2) and EN 1149-5:2018, EN 61482-2:2009, EN 343:2003

Note: The sizez will be measured for actual fitting by the lowest calculated responsive bidder.

PURPOSE:

TOTAL

Company Name / Business Name & Address

Name / Signature of Representatives

Form & Amount of Bid Security

# INSTRUCTION TO BIDDERS

PURPOSE: TO BE USED BY THE CITY DISASTER RISK REDUCTION AND MANAGEMENT OFFICE (CDRRMO) TO

PROVIDE RESPONDERS WITH PROTECTION FROM RADIATED HEAT AND DIRECT FLAME DURING

RESPONSE.

OFFICE: CDRRMO

DATE OF OPENING & DEADLINE FOR THE SUBMISSION OF BIDS: 1:30 P.M., September 24, 2024

PLACE: BAC Secretariat Office/CMO Extension Office

AMOUNT OF CONTRACT BID SECURITY

Cash/ Manager's Check Surety Bond

(2% of ABC) (5% of ABC)

1,890,000.00 : 37,800.00 : 94,500.00

PRE-BID CONFERENCE: September 12, 2024 at 8:30 AM, BAC Secretariat Office

# **TERMS & CONDITIONS**

The Bid/Bids shall be accompanied by a BID SECURITY in any of the following forms:

a) Cash or cashier's / Manager's Check issued : Two percent (2%) of the ABC (See above) by a Universal or Commercial Bank

in favor of City Treasurer of San Carlos City.

b) Bank draft/guarantee or irrevocable letter of credit : Two percent (2%) of the ABC (See above)

issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank,

if issued by a foreign bank.

c) Surety Bond callable upon : Five percent (5%) of the ABC (See above) demand issued by a surety or

insurance company duly certified by the Insurance Commission as authorized to issue such security.

d) Any combination of the foregoing : Proportionate to share form with respect

to total amount of security

e) Bid Securing Declaration

2. Secure bidding documents from the BAC Secretariat Office at a non-refundable fee of P5,000.00

(per City Ordinance No. 23-21, Series of 2023.)

F 5,000.00

- 3. Sample or Brochures of the materials (if required) shall be attached to the bid documents.
- 4. Your price offer must be valid for 120 calendar days.
- **5.** Award will be made to the Lowest Calculated Responsive Bid (LCRB) that is the most advantageous to the government subject to post evaluation by the BAC.
- 6. Submit Omnibus Sworn Statement duly notarized, together with your bid.
- **7.** The government reserves the right to reject any or all bids, declare a failure of bidding or not award the contract based on RA 9184.
- **8.** Electronic submission and receipt of bids is not available pending compliance with GPPB Resolutions.

SGD
ATTY. MA. CHAT H. DELIMA-CORDERO
City Gov't Dept. Head I-OHRM / BAC Chairman
BIDS & AWARDS COMMITTEE