

SPECIFICATION OF GOODS / SERVICE REQUIRED

2.1. Reflective Shirt long sleeve. Embroidered with DPWI, EPWP and WORKING ON INFRASTRUCTURE logos and embroidered with WORKING ON INFRASTRUCTURE words at the back

2.1.1. Material: - 125g 100% Cotton

- Contrast two piece collar
- Constructed placket with contrast buttons
- Chest pockets with velcro closure
- Vent at back yoke with mesh fabric insert for breathability
- High visibility shirt with reflective tape detail at front, back and on arms
- Curved hemline
- front pockets with flap and velcro closure

2.1.2. Total quantity: 50

2.1.3. Colour: Navy Blue

2.1.4. Sizes: M - 5

L - 5

XL - 10

XXL - 10

XXXL - 10

XXXXL - 10

2.2. Reflective vest with detachable sleeve. Heat screen print with DPWI, EPWP and WORKING ON INFRASTRUCTURE logos

2.2.1. Material: - Woven polyester, fluorescent lime green and orange fabric with black polyester binding

- High visibility reflective safety wear worn over the torso
- Two tone, high visibility sleeveless jacket with zip closure, front and rear reflective tape
- Detachable Mechanism: zip-off sleeves with nylon zips
- fasteners: Nylon zip with metal slider
- Reflective tape 50mm PVC (Poly Vinyl Chloride) white reflective tape.

2.2.2. Total Quantity: 300

2.2.3. Colour: Orange and Lime

2.2.4. Sizes: S - 20

M - 30

L - 70

XL - 80

XXL - 50

XXXL - 50

Page 1 OF 2

2.3. Golf shirt. Embroidered with DPWI, EPWP and WORKING ON INFRASTRUCTURE logos

2.3.1 Material 250g 100% cotton

2.3.2. Colour: Navy Blue

2.3.3: Total Quantity:200

2.3.4. Sizes. - M - 20

- L - 30

- XL - 50

- XXL - 50

- XXXL - 30

- XXXXL - 20

2.4.1 Puffer Jackets . Embroidered with DPWI, EPWP and WORKING ON INFRASTRUCTURE logos

2.4.2 Material: 100% Polyester

:Inner Lining: Synthetic down cotton

:High- collar designs

:Elasticated cuffs and side pockets

:Frontal zip closure with high funnel collars for wind protection

2.4.3 Colour: Navy Blue

2.4.4 Quantity: 50

2.4.5 Sizes: - M- 5

- L - 5

- XL - 10

- XXL - 10

FOR REFERENCE













