2. SPECIFICATION OF GOODS / SERVICE REQUIRED

Specification required:

1. Foam Peak Caps to be branded with NDPWI and EPWP logos in digital print in full colour

•NDPWI logo to be digital printed on the left hand side

•EPWP logo to be digital printed on the right hand side

with wording at the back.

PS: coat of arm must be printed in full colour and the wording in black colour

Colours: Yellow (7000), Orange (1000), Black (1000), Green (1000)

Quantity: 10 000

2. Wrist Bands tobe branded with the NDPWI and EPWP logos in screen print in full colour

•NDPWI logo to be screen printed on the left hand side

•EPWP logo to be screen printed on the right hand side

with wording at the back.

PS: coat of arm must be printed in full colour and the wording in black colour

Material: Silicone Size: 1.2cm X 7 cm

Colours: Yellow (7000), Orange (1000), Black (1000), Green (1000)

Quantity: 10 000

3. NYS A5 Booklet\-

- 16 pages + cover saddle stict

- Size 210mm X 148mm Porttrait

Colours: 4 colour process + 1 Saphira HT coating Matt W3615 (20g) (Aqueous Matt Inline)nboth sides

all the state of t

Text: 4 colour process both sides

Pages: 4 colour process bothched sm satin - pro

Marterial:

Cover: Magno 130gsm satin - pro
Text: Magno 100gsm satin - pro

Finishing: Saddle stitched with two wires

Quantity: 15 000

4. Vuk'Uphile Brochure Size: 210mm X 99mm

Colour: 4 colour process bot sides

Pages: 6 pages (Leaflets)

Material: Magno 130gsm gloss - pro

Text: 100gsm satin -pro

Finishing: Trim to size and fold as instructed

Quantity: 3000

5. Enterprise Development Booklet A4

16 pages + cover - saddle stitch - matt inline varnish throughout

Size: 297mm X 210mm Portrait

Colour:

- Cover: 4 colour process + 1 Saphira HT coating W3615 (20g) (Aqueous Matt Inline) both sides

- Text: 4 colour process + 1 Saphira HT coating W3615 (20g) (Aqueous Matt Inline) both sides

Pages: Cover: 4 pages Text: 16 pages

Material:

- Cover: Magno 250gsm satin - pro

Text: Magno 170gsm satin - pro

- Finishing: Saddle Stitched witj two wires