

## Amendment No.2

### Request for Quotation (RFQ) for the Provision of provision of Metalwork and carpentry workshops Tool kits support projects in Tartus, Banias and Al-Qadmus Ref. UNDP-SYR-RFQ-037-17

This Amendment has been raised to answer clarifications raised by suppliers:

#### **Lot 1 : metalwork :**

Q1 : (item 5) small size capacity 560W the rpm must be 11000 rpm because 1100 rpm not available ?

**A1) 11000 RPM is the right number rounds.**

Q2 : (item 10) 4mm welding electrode the available packs is 5 Kg can offer 2 packs or one ?

**A2) No problem from our side if the vendor offered two packs instead of one pack.**

Q3 : (item 16) Hacksaw 25 cm not available, the available is 30 cm, can we apply 30 cm?

**A3) No problem from our side if the vendor offered 30 hacksaw instead of 25 cm hacksaw.**

#### **Lot 2 Carpentry tool kit :**

Q1 : ( item 6) hand saw for wood – 53 cm not available, only available 50cm ,please advise ?

**A1) No problem from our side if the vendor offered 50 hand saw instead of 53 cm hand saw.**

Q2 : (item8) Drill bits set 5M long – wide ? this not applicable ? do you need as item 3 in the lot 1 metal work ?

**A2) There was a typo mistake in this line, the requested specifications are just the same of item 3 in lot 1.**

Q3 : (item 11 ) variable size iron nails and screws ( 4 small backs ), please specify the quantity in each pack? because it sold by quantity ? we suggest 100 pcs in each pack ?

Then suggested quantities are as follows:

**A3) 1.5 cm: 1000 pcs in each pack**

**2 cm: 1000 pcs in each pack**

**4 cm: 500 pcs in each pack**

**7 cm: 500 pcs in each pack**

Sizes available : Nails : 3 - 4 - 5 and 7 Cm , Sizes available : screws : 2 - 3 – 4. 5 and 7 Cm only?

**Please, we need the sizes mentioned in the RFQ, it is available in the market.**

Q4 : (item 15) slotted screw driver set ( large – small ) is ok, but not applicable with multi – bit is not applicable ? we have to choose one of the two options: set large – small OR multi – bit? Please advise ?

**A4) We need the multi bit set.**