

DIRECTORATE GENERAL NATIONAL DISASTER RESPONSE FORCE
EAST BLOCK-07, LEVEL-07, R K PURAM NEW DELHI-110066 (INDIA)
(TEL/FAX NO 011-26105912)

CORRIGENDUM NOTICE NO. 09
(Consisting of 03 pages only)

With reference to discussion/clarifications on points/suggestions relating to commercial/Technical terms & conditions received from prospective bidders during Pre-Bid Conference held on 07th Jan, 2010, following changes/amendments be incorporated in the relevant terms and conditions given in our Tender Enquiry No. 1-17018/101(06)/PROC/DG-NDRF/2009/171 dated 15.12.2009 for procurement of Reciprocating Saw-576 Nos and Reciprocating Saw blade wood & Metal-864 Nos each.

SN	FOR CLAUSE		READ AS
01.	<u>Schedule-V of Tender Enquiry at Page No. 17</u>		<u>Schedule-V of Tender Enquiry at Page No. 17</u>
i)	Reciprocating saw	1. Rated power: - 600 w to 800 w at 220-240 volts. 2. Stroke rate (at no load): Not less than 2400/min. 3. Stroke length : Not less than 28 mm 4. Cutting depth(wood)- Not less than 165 mm 5. Cutting depth(steel sheet) – Not less than 20 mm 6. With required accessories and electrical cord of minimum 5 mtr length with 4 to 5 amp three/two pin plug 7. Rate current- Not more than 3 amp 8. Noise level less than 100 db 9. Spare blades for metal & wood cutting 10 Nos with suitable protective carry case	1. Rated power:- Not less than 900 watt at 220 -240 volts 2. Stroke rate (at no load): Not less than 2700/min. 3. Stroke length : Not less than 32 mm 4. Cutting depth(wood)- Above 165 mm 5. Cutting depth(steel sheet) – More than 20 mm 6. With required accessories and electrical cord of minimum 5 mtr length with 5 amp three/two pin plug 7. Rate current- Not more than 5 amp 8. Noise level < 100 db 9. Spare blades for metal & wood cutting 10 Nos with suitable protective carry case. 10. Weight- 3- 5 kg with blade. 11. The starting current drawn by the motor should be limited to prevent the electric supply fuse blowing. This also prevents the tool starting with a jolt. 12. Air cooled. 13. Rust proof. 14. Internationally certified on

			standards.
ii)	Blade for reciprocating saw (Wood cutting)	<ol style="list-style-type: none"> 1. Blade type- Metal (high carbon steel) blade used for wood cutting 2. Blade length- 230 mm 3. Compatibility- Compatible with reciprocating saw equipment 4. TPI ;- Not less than 05 tooth per 2.54 Cms 5. Blade width :- Not less than 19 mm 6. Thickness : - Not less than 1.20 mm 7. Material – Low alloy cold rolled steel strips in hardened, tempered and polished condition having carbon, silicon, manganese, chromium, Nickel, Sulphur and Phosphorous 8. Hardness- 410 HV min 450 HV max 9. Tooth shape – The tooth shape shall be with 56 gullet angle and 10 rake angle. 10. Tooth setting – The provision of the rake setting of the tooth shall be at the discretion of the manufacturer 11. Marking – The band saw blades shall be marked with the size and manufacturer`s name and trade mark at equal spaced intervals over the bands. 	<ol style="list-style-type: none"> 1. Blade type- Metal (high carbon steel) blade used for wood cutting 2. Blade length- 230 mm 3. Compatibility- Compatible with reciprocating saw equipment 4. TPI ;- Not less than 05 tooth per 2.54 CMS 5. Blade width :- Not less than 19 mm 6. Thickness : - Not less than 1.20 mm 7. Material – Low alloy cold rolled steel strips in hardened, tempered and polished condition having carbon, silicon, manganese, chromium, nickel, sulphur and phosphorous 8. Hardness- 410 HV min 450 HV max 9. Tooth shape: The tooth shape shall be with 56 gullet angle and 10 rake angle. 10. Tooth setting – The provision of the rake setting of the tooth shall be at the discretion of the manufacturer. 11. Rust proof. 12. Marking – The saw blades shall be marked with the size and manufacturer`s name and trade mark at equal spaced intervals over the bands. 13. Internationally certified on quality standards.
iii)	Blade for reciprocating saw (Metal cutting)	<ol style="list-style-type: none"> 1. Blade type:- Metal blade of high speed steel used for metal cutting 2. Blade length – 150 mm 3. Compatibility- Compatible with reciprocating saw equipment 4. TPI- Not less than 23 tooth per 2.54 cms 5. Blade width- Not less than 16 mm 6. Thickness- 0.80 mm 7. Material – The low alloy cold rolled steel strips in hardened, tempered and polished condition having carbon, silicon, 	<ol style="list-style-type: none"> 1. Blade type – Metal blade of bi-metal blades have a teeth of high speed steel and body material out of high carbon steel used for metal cutting 2. Blade length- Not less than 150 mm. 3. Compatibility- Compatible with reciprocating saw equipment 4. TPI- Not less than 10 tooth per 2.54 cms 5. Blade width- Not less than 16 mm 6. Thickness- 0.80 mm 7. Material – The low alloy cold rolled steel strips in hardened,

		<p>manganese, chromium, Nickel, Sulphur and Phosphorus</p> <p>8. Hardness- 410 HV min 450 HV max</p> <p>9. Tooth shape- The tooth shape shall be with 56 gullet angle and 10 rake angle.</p> <p>10. Tooth setting – The provision of the rake setting of the tooth shall be at the discretion of the manufacturer</p> <p>11. Marking – The band saw blades shall be marked with the size and manufacturer`s name and trade mark at equal spaced intervals over the bands.</p>	<p>tempered and polished condition having carbon, silicon, manganese, chromium, nickel, sulphur and phosphorus</p> <p>8. Hardness- 410 HV min 450 HV max</p> <p>9. Tooth shape- The tooth shape shall be with 56 gullet angle and 10 rake angle</p> <p>10. Tooth setting – the provision of the rake setting of the tooth shall be at the discretion of the manufacturer.</p> <p>11. Rust proof.</p> <p>12. Marking – The saw blades shall be marked with the size and manufacturers name and trade mark at equal spaced intervals over the bands. Internationally certified on quality standards.</p>
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Note:- (a) Remaining terms and conditions of the TE will remain unchanged.

(b) **Any changes/modifications in this Tender enquiry will be intimated through our websites www.ndma.gov.in & www.tenders.gov.in only.** As such, the tenderers are requested to visit our websites regularly.

No. 1-17018/101(06)/PROC/DG-NDRF/2010/

Dated, the ___ June, 2010

(J K SINGH)
DY COMDT (PROC)
For and on Behalf of President of India

Tender No. 1-17018/101(06)/PROC/DG-NDRF/2010

Government of India
Ministry of Home Affairs
Directorate General National Disaster Response Force
(Procurement Cell)

East Block-07, Level-07,
R.K. Puram, New Delhi – 66

Dated, the ____ June, 2010

To

Shri S S Yadav
Director
NDMA

**Sub: - PUBLICATION OF CORRIGENDUM NOTICE FOR PROCUREMENT OF
RECIPROCATING SAW-576 NOS AND RECIPROCATING SAW BLADE
WOOD & METAL-864 NOS EACH**

Dear Sir,

In continuation to this HQ Tender No. 1-17018/101(06)/PROC/DG-NDRF/2009/171 dated 15.12.2009, Corrigendum Notice letter No 1-17018/101(06)/PROC/DG-NDRF/2010 dated 19.01.2010 and Corrigendum Notice letter No. 1-17018/ 101(06)/PROC/DG-NDRF/2010/1956 dated 07.06.2010.

02. Corrigendum notice regarding changes/amendments for procurement of Reciprocating Saw -576 Nos and Reciprocating Saw Blade Wood & Metal-864 Nos each is enclosed herewith for float this corrigendum on NDMA website at the earliest please.

Yours faithfully,

Encl: As Above.

(J K SINGH)
DY COMDT (PROC)
For and on behalf of the President of India