

HEADQUARTERS OF HOMEGUARDS/CIVIL DEFENCE AND SDRF
J&K SRINAGAR

**CORRIGENDUM TO THIS OFFICE TENDER NOTICE NO. 05 OF 2014 ISSUED UNDER
ENDSTT. NO. PROV/T/SDRF/14-15/7403-05 DATED 20-05-2014.**

Sr. No. 03 i.e Angle Cutter (Electric) 14” dia & Sr. No. 10 i.e Chipping Hammer of Annexure “A” of Tender Notice No. 05 of 2014 issued under endstt. No. Prov/T/SDRF/14-15/ 7403-05 dated 20-05-2014 are amended as under:-

Sr. No. 03 Angle Cutter (Electric) 14”dia

1. Electric Motor operating in range of 230 Volts, 2600 watts \pm 10% power rating, with a maximum no load speed of 4900rpm \pm 10% and full load speed up to 3000 rpm \pm 10% 15 Ampere three core electrical cord of 5 meter length with three pin plug will be provided.
2. The saw is to mount replaceable 12" (300mm) diameter diamond tipped or tungsten carbide tipped blade with a 25 mm arbor. The saw should be able to cut to a minimum depth of 100mm. One tungsten carbide tipped blade will be provided as an integral component of the equipment.
3. It should be possible to adjust the position of the tool body through a minimum of 70 degrees independently of the cutting depth It should also be possible to remove the tool base for cutting closer to walls and should be provided with guide wheels on the tool guard to ensure smooth travel over the surface material.
4. Operator Comfort and Safety Provisions
 - a) A vacuum port for removal of the dust and debris as well as shield for keeping debris away from the operator will be provided.
 - b) A system for disengaging gears from motor to minimize effect of kickbacks will be provided to ensure operator safety.
 - c) A lock on button for continues operation after start up will be provided.
 - d) A rubberized wrap around handle will be provided.
5. Accessories
The following accessories will be provided with each set:-
 - a) One spare tungsten carbide tipped blade and two continuous rim diamond tipped blades.
 - b) Carrying case
 - c) Tool kit
 - d) Operation and Maintenance manualNote:- Firms shall ensure that proper training on operations and its maintenance be provided to each consignee location

Sr. No. 10 Chipping Hammer medium weight (08-12 kgs)

01. With adjustable bits
02. Chiselling impact rate – 900 to 1900 bpm
03. Single impact force – 15J to 25J
04. Power input:- 1000w – 1900w
05. Weight:- 08 to 12 Kgs (can be easily operated by single rescuer on all type of site and at all angles)
06. Voltage required – 220V-240V
07. Light in weight, Shock proof body with required accessories, lubricant & electric cord of equipment not less than 4 mtr in length with 10/15 Amp 3 pin convertible in to 2 pin plug.

08. Equipment must have dust seal to protect from entering of dust inside the machine.
09. Eqpt. Should be certified from national BSA/international (EPTO) agencies.
11. Noise level :- not more than 120 Db.
12. Easy to operate suitable on/off switch.
13. Equipment must have active vibration absorbing system (AVAS). And should fulfil adequate safety norms as per international standard.
14. Equipment must be supplied with two (one flat & one pointed tipped) spare bits. Including standard Greece, spare ear plugs, dust cap.
15. Protective/carrying case should be made up of hard durable plastic material. And should be designed that it fully protects the eqpt from getting damaged and for easy handling of eqpt during transit.

CHIPPING HAMMER BIT FLAT

- a) Bit length not less than 28cm & 41cm
 - b) Bit diameter should match with the size of bit
- Material high tensile steel

CHIPPING HAMMER BIT POINTED

- a) Bit length not less than 28cm & 41cm
- b) Bit diameter should match with the size of bit locker of the equipment.

Sd/-

Addl. Director General of Police,
HG/CD & SDRF,
J&K Srinagar

No:-Prov/8201-03

Dated:-02-06-2014.