PERFROMANCE CRITERIA, TERMS & CONDITIONS FOR "ALLOY STEEL HARD SURFACE CLEANING/SCRUBBING CUP TYPE BRUSH WITH 4MM SPINDLE"

A) <u>SPECIFICATION</u>: AS PER DESCRIPTION AGAINST ITEM CODE: 2527074849 & <u>SUBJECTED TO MEETING</u> FOLLOWING PERFORMANCE CRITERIA SUCCESSFULLY:

## B) APPLICATION OF TENDERED PRODUCT/ ITEM:-

SURFACE CLEANING BY SCRUBBING FOR REMOVAL OF RUST, STAINS, AND MISC GENERAL PURPOSE CLEANING & POLISHING OF STEEL HOLLOW BODY MADE OF SAE-9260 (EN-45A) & HARDNESS UPTO 360 + 20 BHN. SCRUBBING TO BE DONE MANUALLY USING PNEUMATIC DIE GRINDERS HAVING SPEED UP TO 8000 RPM APPROX.

## C) IMPORTANT PERFORMANCE/ ACCEPTANCE CRITERIA, IMPORTANT TERMS & CONDITIONS:-

- 1) NOTE: FIRM MUST OFFER THE TENDERED ITEM BY SUITABLY SELECTING ITS QUALITY PARAMETERS TO PERFECTLY SUIT THE APPLICATION REQUIREMENT ENSURING ITS CONSISTENT PERFORMANCE IN BULK USE. MINIMUM 20 NOS. OF ABOVE SPECIFIED COMPONENT SURFACE MUST BE SATISFACTORILY CLEANED BY EACH BRUSH. ALSO MINIMUM 60 NOS. OF INTERNAL THREAD SURFACE OF SAID COMPONENT MUST BE SATISFACTORILY CLEANED BY EACH BRUSH.
- 2) NOTE: SUBJECT BRUSHES MUST GIVE CONSISTENT PERFORMACE OUTPUT AND FIRM MUST GIVE CONFIRMATION FOR CONSISTENCY IN OUTPUT FOR THEIR OFFERED WHEEL IN BULK SUPPLY.
- 3) NOTE: GRINDING WHEELS SUPPLIED BY FIRM MUST NOT BE OF VARIABLE/ MIX QUALITY. THE RIVETING OR PRESS FIT OF WIRE BRISTLES MUST NOT GET UNLOCKED DURING USE ON MOUNTING ON HIGH SPEED DIE GRINDERS. IT SHOULD NOT REQUIRE EXTRA EFFORT FOR SURFACE SCRUBBING/ CLEANING BY MANUAL PROCESS. SAFETY ASPECT MUST BE CAREFULLY CHECKED AND ENSURED BY THE SUPPLIER BEFORE OFFERING ANY PRODUCT FOR THE TENDERED ITEM SINCE ITEM WILL BE USED ON HIGH RPM AND ANY DEFECT MAY CAUSE SEVERE INJURY TO THE USER. FIRM SHALL BE LIABLE FOR CAUSE OF ANY ACCIDENT DUE TO INFERIOR QUALITY PRODUCT SUPPLIED BY THEM. ALL THIS PARAMETERS AND SAFETY ASPECTS WILL ALSO BE THE CRITERIA FOR ACCEPTANCE.
- 4) NOTE: MINIMUM 25 NOS. SAMPLES ARE TO BE SUBMITTED AGAINST TECHNICAL BID ON 'FREE OF COST BASIS AND NON-RETURNABLE BASIS' FOR PRACTICAL TRIALS FOR ASSESSMENT OF ITS PERFORMANCE AND SAFETY ASPECTS.
- 5) NOTE: IF THE SUPPLIED PRODUCT FAILS TO GIVE CONSISTENT PERFORMANCE IN BULK USE, THEN FIRM HAS TO REPLACE THE SPECIFIED QUANTITY OF WHEICH HAS UNDERPERFORMED AT 'FREE OF COST' WITHIN SPECIFIED PERIOD. FIRM HAS TO ACCEPT THIS CONDITION OTHERWISE OFFER WILL BE REJECTED.
- 6) NOTE: SHELF LIFE OF MATERIAL MUST BE MNIMUM TWO YEARS, FROM DATE OF SUPPLY TO OFAJ. PRODUCT'S COMPLETE DETAILS SHALL BE PRINTED ON ITS PACKING, PACKING MUST BE OF GOOD QUALITY, MOISTURE PROOF AND METERIAL SHOULD NOT DAMAGE DURING TRANSIT, STORAGE AND HANDLING.
- 7) NOTE: ANNEXURE SUPERCEDES ITEM DESCRIPTION IN CASE OF CONFLICT.
- 8) THE COMMERCIAL OFFER OF SUCCESSFUL BIDDER WHOSE SAMPLE MEETS SPECIFIED PERFORMANCE CRITERIA IN TECHNICAL BID WILL ONLY BE OPENED.
- 9) NOTE: T.E WILL BE OF TWO-BID SYSTEM, TECHNICAL & COMMERCIAL OFFERS ARE TO BE SUBMITTED SEPARATELY ALONG WITH SAMPLE. OFFERS WITHOUT SAMPLES WILL BE REJECTED.
- 10) NOTE: FIRM MAY VISIT OFAJ/ SM SHOP TO SEE ACTUAL APPLICATION & SAFETY REQUIREMENT AND OFFER ITS SUITABLE PRODUCT.
- 11) DELIVERY: SHALL BE STAGGERED FOR MINIMUM ONE YEAR ON 'AS & WHEN REQUIRED BASIS' AGAINST PRIOR INTIMATION. PACKING MUST HAVE DETAILS OF BACH NO. MANUFACTURING DATE AND COMPLY TO IMPORTANT STANDARD STATUATORY APPLICABLE PACKING REGULATIONS PREVAILING CURRENTLY.

MM/SM

Kaire

AWM/SM

I/C DBR Line

T/C 125F/1