

Annexure-A

- The work involves of shifting & sorting of billets, bars and scrap.
- Weights of billets vary from 8 kg to 72 kg each and they have square or round shape with cross-section varying from 64 RCS to 144 RCS. Total weight of billets to be shifted is approximately 200 MT.
- Bars are available in single piece or in packing of multiple Bars and weighing from 1MT to 12 MT. Bar have square or round shape varying from 64 RCS to 144 RCS. Total weight of bars to be shifted is approximately 800 MT.
- Scrap is available in the form of Railway tracks, sleepers, old condemned machine parts and other C-Grade scrap. Total weight of Scrap to be shifted is approximately 100 MT.
- The work to be done is as under:
 - a. Sorting of billets and scrap bars as per size and naming of identity on each lot as directed by site incharge.
 - b. Material has to be shifted from designated site near SF shop to Store Yard. Approximate distance is
 - c. Unloading of material in store yard at specific area. Material has to be kept separately with proper identification and tagging as per instructions by Store Incharge.
- All Manpower, Cranes, Fork lifters, Trucks, Lifting Tackle and other equipments & tools required for the job has to be arranged by the contractor.
- During shifting, truck has to be routed though OFAJ weighing bridge to ascertain the load being shifted and a record for the same is to be maintain which will be signed by a representative of OFAJ and representative of contractor.
- Contractor can ascertain the actual quantum of work at site before quoting and see the road condition, present condition of material and final destination.
- Scope of work in on Turnkey basis. However, payment will be made based on the actual weight of material shifted during the work.
- Contractor must be use hydraulic / magnetic / other mechanized equipments to the extent possible for quick completion of work and to avoid any accident.
- The firm has to follow all the safety and security norms at OFAJ during the period of the said job work.
- The contractor has to provide effective supervision during the period of contract.
- The contractor's labours will be required to clean all the surrounding area after completion of work. It should be ensured that the regular work of the next day is not hampered.
- Safety precautions for working at height above 3 meters:
 - a) Raising of work permit and getting safety clearness from S&EMS.
 - b) Use of PPE's like safety Belt, safety Helmet etc.
 - c) EM clearance is to be taken before start of work.