





CONTRACTING AUTHORITY'S CLARIFICATION No. 2

Contract Title : Supply of Special Vehicles for Waste Management

Publication Reference : CB005.1.12.008-PP2/Sup-2

QUESTIONS & ANSWERS

Question 1:

Because of the many different parts of the vehicle we would like some clarifications regarding to the following parts:

- 1. What will be the purpose of use of hydraulic crusher? What you mean by Backhoe Loader including Hydraulic Crusher?
- 2. What will be the purpose of use of the Skid Steer Loader including Compressor Bucket, Snowplough, Sweeper Bucket, Stump Grinder
- 3. Skid Steer Loader Nominal Engine Power (ISO Hp): Minimum 70 What will be the oil flow of the engine?
- 4. What will be the type of the compressor bucket?
- 5. Drilling powered by hydraulics of the vehicle can we ask for more information?
- 6. Drill driving unit shall be designed to be compatible with the torque requirements based on the drill diameter, design and hydraulic capacity of the vehicle. What will be the diameter of the drill?

Answer 1:

- 1. Backhoe Loader including Hydraulic Crusher we mean that the pipe system and control necessary to connect the hydraulic hammer part will come on the machine. For Ref look art 2.1.1.
- 2. Main purpose of use of Skid Steer Loader (SSL) is feeding conveyor in Recyclable Waste Material Sorting Plant. Skid steer loader use Compressor Bucket (Bucket with Clamp) improve material handling capacity of SSL, kg/trip increased, efficiency of SSL improved. Compressor Bucket also will be used for handling of bales. Also will be Snowplough attachment is used during snowfall for removing snow from road in Landfill plant. Swapper Bucket will be used for cleaning road in landfill plant. Stump grinder will be used for grinding root of trees which is cut for planting new trees.







- 3. Offered equipment should be appropriate to the oil capacity (Flow and Pressure) of the machine
- 4. The compressor bucket could be a type of clamp bucket.
- 5. The Drilling powered by hydraulics of the vehicle will be with min 2 cutters and a driller in the middle for carving the root (ref art 3.12.4.3)
- 6. The drill driving unit should be with appropriate diameters according to the offered machine.