

REQUEST FOR PROPOSAL "RFP" No. PS20160800

SUPPLY AND DELIVERY OF GRINDERS

QUESTIONS AND ANSWERS NO. 1

ISSUED ON: March 16, 2017

Q1	Is there an information meeting for this Request for Proposal?
A1	There is no information meeting.
Q2	Would CoV accept conventional alternatives to the Diesel Engine?
A2	We will accept other alternatives to diesel engines.
Q3	Would The City consider making electrical power available at various location within the yard?
A3	One of the goals of the new piece of equipment is to eliminate the need to be attached to a fixed in place electrical outlet. The yard for this is very large and it would be extremely limiting and expensive to have electrical connections scattered about. Anything with a requirement for an electrical connection will not serve our needs.
Q4	How many tonnes per year are you expecting to process?
A4	There are 2 answers to this question. (1) Approx. 30,000 ton a year of garden material and approx. 5000 to 8000 ton of wood. (2) if we go to using this machine for grinding construction and demolition material the machine will have to grind approx. 150,000 ton of construction and demolition debris, 30,000 ton of garden material and 8000 ton of wood waste for a total amount of approx. 180,000 ton a year in total.
Q5	Do you have a minimum size or horse power required?
A5	We are trying to not specify a size or HP requirement, but have provided a throughput requirement that should determine the size of machine specified. The goal is to size the equipment properly for what we need to do with it and not over or under specify a particular HP requirement.
Q6	Your end product size are you looking for 4", compost or a combination?
A6	The machine must be able to produce products ranging from 6 inches minus down to 1 ¼ inch. All different screens should be in the bid ranging from 8 inch to 1 inch.