

Date: \_\_\_\_\_  
City: \_\_\_\_\_  
Country: \_\_\_\_\_

**Material Description (Percentage of different materials):**

\_\_\_\_ % Particleboard      \_\_\_\_ % Softwood      \_\_\_\_ % Pallets  
\_\_\_\_ % MDF/HDF      \_\_\_\_ % Hardwood      \_\_\_\_ % Cardboard

**Maximum dimensions of woodwaste:** \_\_\_\_ mm x \_\_\_\_ mm x \_\_\_\_ mm (Length x Width x Height)

**Average dimensions of woodwaste:** \_\_\_\_ mm x \_\_\_\_ mm x \_\_\_\_ mm (Length x Width x Height)

**Is there a possibility to pre-cut long wood pieces before shredding?:**     Yes     No

**Moisture content inside the wood:** \_\_\_\_\_ %

**Required throughput capacity (please complete both of the following):**

\_\_\_\_ kg/hour      \_\_\_\_ tons per     day     week     month  
\_\_\_\_ m3/hour      \_\_\_\_ m3 per     day     week     month

**Maximum dimensions of wood chips after shredding:** \_\_\_\_ mm

**Are foreign objects inside the material:**     Yes     No    (In case of yes, please state details: \_\_\_\_\_)

**Operating Requirements:**

Machine Location:     Inside-Heated     Inside-No Heat     Outside     Freezing Temp  
Operating time:     1     2     3 shift Operation      One shift has \_\_\_\_\_ hours  
Power Requirements:     400V/50Hz     Other \_\_\_\_\_  
Infeed Method:     Conveyor     Auger System     By Hand     Wheel-loader / Tip-down device  
                                  Other \_\_\_\_\_  
Discharge Method:     Conveyor     Auger System     By Hand     Air Extraction  
                                  Other \_\_\_\_\_  
Reason for shredding:     Volume reduction     Wood chips for Briketting     Incineration     Other \_\_\_\_\_

**Comments:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_