





Date:	
City:	
Country:	

Material Description (Percentage of different materials):

% Particleboard	% Softwood	% F	Pallets		
% MDF/HDF	% Hardwood	% (Cardboard		
Maximum dimensions of	woodwaste:	_mm xmm	xmm (Le	ngth x Width x Height)	
Average dimensions of w	oodwaste:	mm xmm :	xmm (Len	gth x Width x Height)	
Is there a possibility to pr	e-cut long wood p	ieces before shred	lding?: 🗆 Yes	□ No	
Moisture content inside t	he wood:	_%			
Required throughput cap	acity (please com	plete both of the fo	ollowing):		
kg/hour	tons per	🗅 day 🔹 🗅 week	month		
m3/hour	<i>m3</i> per	□ day □ week	month		
Maximum dimensions of Are foreign objects inside			mm	se state details:	_)
Operating Requirements:					
Machine Location:	Inside-Heated	Inside-No Heat	□ Outside □Fre	ezing Temp	
Operating time:	□1 □2	3 shift Operation	n One shit	t has hours	
Power Requirements:	□ 400V/50Hz	□ Other		-	
Infeed Method:	Conveyor	Auger System	By Hand	U Wheel-loader / Tip-down device	
	Other				
Discharge Method:	Conveyor	Auger System	By Hand	Air Extraction	
	Other				
Reason for shredding:	Volume reduction	on D Wood chips	for Briquetting 🛛 I	ncineration D Other	
Comments:					