No.	ITEM	COMMODITY & SPECIFICATIONS	QUANTITY
1	Wood chipper	Model type:BX216 Equipped with belt conveyor and one unloading small and divide silo	1SET
2	Crusher machine	MOTOR POWER:35KW Weight:3000kg including the pipelines loading wood chips to material warehouse	2SETS
3	wood chips ( dried ) silo	with material unloader Capacity:40m³	2SETS
4	Belt conveyor	BZY1150 800x15000mm with magnets	4SETS
5	Glue blender machine	motor power: 37kw	2SETS
6	Glue pump	along with one air compressor Main power:22kw	2SETS
7	Wet wood chips silo	Capacity:80m³ with unloader Main power:6.6kw	1SET
8	One-pass dryer	HY3518 Ф1800×12000mm Main power:30kw	1SET
9	Belt conveyor	BZY1150 600x15000mm Main power:1.5kw	1SET
10	Anti-fire screw conveyor	Main power:2.2kw	1SET
11	Vibrating screen machine	Layers: 3 Screening area:10m <sup>2</sup> Outlets:4 Screening capacity:100-130CBM Motor power:7.5kw Weight: 3500KGS Dimension: 5250×2670×1880mm	1SET
12	Double-stream mill	Grinding sieve ring diameter: 1200MM Grinding ring width: 210MM Screen Width: 180X2 Impeller speed(RPM): 1450 Production capacity(KG/H):1400-2600 Main motor power: 200kw Weight: 3500KGS Dimension: 1550X1840X1420MM	1SET
13	Forming machine	Forming width:2000mm Main power:40kw	1SET
14	Belt conveyor	Size:600x15000mm Main power:1.5kw	2SETS
15	Loading board rack(multi-layer)	Design with hot press Daylights: 8	1SET

16	Multi-layer hot press	8openings RYJ6x9/8 approx.120KW Board size:1830*2750*16mm  Platen size:2000*2900*100mm  6xΦ420mm cylinders, work stroke 1760mm.  Gap space 220mm. Upper beam 1200mm  Middle beam 600mm  Bottom beam 1200mm.	1SET
17	Unloading board rack	Design with hot press Daylights: 8	1SET
18	Plate circulation system	Design with the factory	1SET
19	Based steel plate		30PIECES
20	Longitudinal&transverse edge saw	Power:40kw Designed and produced according to technical parameters Including inlet roller tables and outlet roller tables and stacking machine	1SET
21	Overturning machine	Size:2040*1800*1965mm	1SET
22	Thermal oil conducted boiler machine	Capacity: 2000000kcal/h Design thermal efficiency: 81.3% Working pressure: <=1.0 Max Working temperature: 310 °C Boiler internal oil capacity: 2.86m³ Tube connectiondiameter: 150DN Exhausting gas temperature: 119.9 Circulation oil quantity: 140.5m³/h Applicable fuel: wood, biomass granules, bituminous Equipped with steam generator, steam generator will used to provide the steam for glue making plant.	1SET
23	PLC Electrical control	PLC specification is designed and equipped according to the machines	1SET
24	Glue making equipment	1, reactor-5T-2sets 2, platform material some and enough 3, glue pump-1set 4, material lifter-1set 5, formaldehyde pump-1set 6, formaldehyde tank - supplied by the buyer 7, glue tank - supplied by the buyer Seller will give the drawing of formaldehyde tank and glue tank.	1SET
25	Air compressor	This air compressor's air capacity and pressure will be enough for all line.	1SET
26	Forklift machine	3.5HELI BRAND	1SET
27	Sanding machine	Working width: 100-2000mm  Working thickness: 3-100mm  Working length: >=740mm  1#No.1 abrasive belt speed: 19m/s  2#No.1 abrasive belt speed: 17m/s  3#No.1 abrasive belt speed: 11m/s  Feed speed: 4-20m/min  Size of abrasive belt(WXP): 2100x2900mm  Total motor power: 114.1kw	1SET

Main motor: 45kw, 37kw, 22kw	
Working air pressure: 0.6Mpa	
Consumption of compressed air: 0.5m³/H	
Volume of sucked air: 20000m³/h	
Speed of sucked air: 25-30m/s	
Overall dimension(LXWXH): 2990x3430x2460mm	
Net weight: 9100kgs	
Loading and unloading system+stacking	
machine+overturning machine	