2	Pellet Cooling Machine	Model: HS-C4 Power: 2kw Capacity: 6t/h Volume: 4m³(cubic meter) Dimension: 2000*2000*4000mm Weight: 3000kg Adopt counter-flow technology to cool down the wood pellets. Include Vibrating Screener and Level Indicator. Reverse current cooling, pneumatic valve control laying-off	unit	1	2	2	9,000	9,000
3	Cooling Air-net System for Pellet Cooler	Power:7.5kw Dimension: 4000*1000*1000mm Weight: 1500kg Include: 7.5kw air-blower, air piple, cyclone(Ф1m), air lock It is used to collect hot air and dust during the cooling process.	unit	1	7.5	7.5	2,936	2,936
4	Bag Dust Collector for Peliet Cooler	Model: HS-DC Dimension: 3500*2000*600mm Weight: 1200kg 24 pcs of bags. It is used to collect dust during the cooling process.	unit				3,030	3,030
5	Bucket Elevator	Model: HS-EC Power.2.2kw Height:7m Width of buckets:0.36m Capacity: 5t/h Dimension: 7000*360*1200 Weight: 2000kg Adopt combined multi- sections, made by 3mm steel plate. It is used to lift wood sawdust to the silo and storage for pelletizing.	unit	1	2.2	2.2	6,110	6.110
6	U-type Distribution Conveyor	Model: HS-US Power 3kw Diameter 300mm Length: 7m Dimension: 750*400*500mm Weight: 1600kg There are 3 pcs of outlets for 3 pcs of Packing Machine. It is used to distribute wood pellets to different silos for Packing Machine.	unit	1	3	3	5,833	5,833
7	Silo for Pellets	Dimension: 1500*1500*1500mm Volume: 3m³(cubic meter) made by 3mm steel plate. It is used to temporary store	unit	3			1,170	3,510

			wood peliets before pecking.			1			
8	Pellets Bagging Machine		Model: HS-PM Power: 1kw Capacity: approx. 2t/h Dimension: 3000*1200*2400mm Weight: 500kg Include automatic weighing machine, belt conveyor and sewing machine system. Variable: 15kg—50kg per packing bag	unit	3	1	3	7,170	21,510
Sul	ototal						17.7		52,531
	<u> </u>								
V	Electrical Contr	rol System							
1	Electrical Cabinet		Dimension. 1700*800*500mm Weight: 340kg All the electrical components are made by Delixi. Including air switch, AC contactor, thermal relay, transformer, overload breaker, connecting terminal, inverter controller, self-dual delay starter, voltage transformer, delay relay, etc. Accord with CE standard.	unit	6			3,366	20,196
Sut	ototal		1						20,196
VI C	ther Equipmen	nt and Parts					Ida		
1	installation Materials		Standard components, sealing's, electric welding	unit	, 1			2,960	2,960
2	Air Compressor	**	8kg pressure value Prepare by Buyer	unit	3				***
3	Automatic Lubrication System		It is used to lubricate the key parts.	unit	3			1,304	3,912
1	Ring Die Repair Machine		It is used to repair ring die when it works for about 300tons pelletizing production.	unit	3		•	1,200	3,600
5	Cable, wire, other assistant standard parts, etc.		After make the installation layout for the wood pellet line, we can calfulate the quantity of cable wire etc for Buyer.	unil					

6	Steel frame, platform and other non- standard parts etc		Prepare by Buyer	unit	1				
7	Paint, oxygen,etc.		Prepare by Buyer	unit	1				
Note Buy	: We will offer ther's local place.	ne preparation list of the	he above parts before installati	ion&com	ımissi	ioning the	wood pe	allet line at	
Sub	total								10,472
									1
VII C	thers					*			
1	Spare Parts for Main Machine		By separated list before conclude the contract.						·
2	Packing		Simple and Nude packing.	unit	1				3,041
3	Loading		About 9 pcs of 40 feet high cube containers (40HQ), except the drum of Dryer. The Drum of Dryer can not be put into the container. It need to use bulk cargo transportation.						
4	Additional Qost		Including trailer cost, custom clearance, port surcharge etc.	unit	1				15,500
5	Payment item		30% as advance 60% of the contract price by T the Buyer inspects the equisubject to the present contract shipment.  After finish the installation of Bulgaria, when the complete running and the actual capac Buyer should conclude the 5% before Seller's Technica The other 5% of the contraguarantee deposit The Perficommissioning for a period of months from shipping in Shar when the complete wood pell well, the Buyer must conclude Seller immediately within 12 months.	pment air t in the S commission wood pe city reach of control it team not price ormance 12 month nighai. Du the 5%	15 cand the eller's coning& flet lir in 5 to ract part will should be found to the eller's quality of the eller's	Atraining where is successive within 5 avec Build be as common the beautiful and more than the contract of the			
6	Delivery time		90 days after receive Buyer's 30% advance payment						
7	Installation and Commissionin g Charge		The above price exclude any installation&commissioning charges. The Buyer should pay for all the related charges for the installation	• 4		<b>从</b>			

#### ATTACHMENT 01 TO CONTRACT ..... HS20150226..... and commissioning in Chinese and their local place, including round-trip air tickets, accommodation, USD 80 per day per engineer, domestic cost etc. It will take about 20-30 days for the installation, commissioning and training. We recommend Buyer to invite our 2 mechanical and 1 electrician engineers, 1 translator for the installation. In addition, our engineers only guide Buyer's workers to finish

the work. The Buyer should offer enough skilled workers and necessary installation tools and equipment to do

the work.

Total amount of FOB Shanghai, China price

800kw

USD 470,360

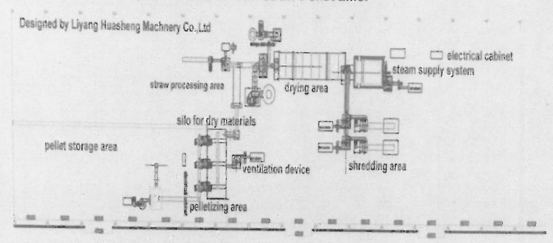
The Buyer:

Signature:

The Seller:

Signature:

## Final Layout of Complete 5t/h Wood and Straw Pellet Line:



#### Final Equipment List & Price

Vo.	Name of	Photo of	Technical Data	Unit	Q'	Power	(kw)	Price	(USD)
	equipment	Equipment	roominear Data	Oint	ty	Unit	Total	Unît	Total
Ac	dditional Straw I	Processing Proc	ess						
1	Straw Feeding Belt Conveyor		Model: HS-860 Power: 2.2 +1.1kw Length: 6m Width: 0.6m Dimension: 6300*700*700mm Weight: 1500kg V-belt Conveyor, with side flange. The first and end wheels adopt high-strength hollow wheel. Sprocket chain drive, variable speed control the feeding linclude forced- feeding system. It is used to forced-feeding straw in the Straw Hammer Mill.	unit	1	3.3	3.3	4,918	4,918
2	Straw Hammer Mill		Model: HS-SHM75 Power 75kw Capacity 2-3th Dimension: 2400*1000*1600mm Weight 2300kg Including forced-rollers, cyclone, air-lock, pipes, etc. It is a professional and new design of Straw Hammer Mill	unit	1	75	75	15,344	15,344

Subte	otal					91.9		45,119
7	Electric Control System	Dimension: 1700*800*500mm Weight: 340kg All the electrical components are made by Delixi.	unit	1			3,366	3,366
6	Discharging Belt Conveyor	Model: HS-B50 Power 1.5kw Length:3m Width: 0.5m Dimension: 3400*700*700mm Weight: 1200kg V-belt Conveyor, with side flange, sprocket chain drive. It is used to discharge mixed materials.	unit	1	1.5	1.5	2,541	2,541
5	Drum Mixer	Model HS-M1.2 Power 4.4kw Diameter 1.2m Length 5m It adopts drum-mixing structure and variable speed control. It is used to mix straw dust and wood sawdust before pelletizing.	unit	1	4.4	4.4	10,820	10,820
4	Screw Conveyor	Model: HS-S30 Power:2.2kw Diameter: 300mm Length: 2.5m Dimension: 2600*400*500mm Weight: 750kg U-type conveyor It is used to transfer straw materials to Mixer.	unit	1	2.2	2.2	2,622	2,622
3	Dust Collector for Straw Hammer Mill	Model: HS-DC Dimension. 1200*800*2600mm Weight: 900kg Pulse valve control, delay tapping bags, high permeability bags, fully- closed, include air bag and pulse controller. It is used to collect dust for the Straw Hammer Mill.	unit	1			5,508	5,508

I Crushing Process



Subt	otal						231.4		54,580
5	Muffle for Hammer Mill	**************************************	Dimension: 600*1800mm Weight 200kg Include sound insulated cotton.	unit	2			990	1,980
	7,		3,000,000,000						
4	Bag Dust Collector		Model:HS-DC Dimension: 2100*700*3000mm Weight: 700kg Bag dust collection device.	unit	2			2,980	5,960
3	Hammer Mill		Model: HS-HM90 Power:90kw+22kw+2 2kw Capacity, approx 3th Dimension. 2305*1520*1600mm Weight: 2500kg Maximum Size of Raw Materials: 30-50mm Finished Size of Products approx. 6mm Size of Screen: 8-10mm include air- blower,cyclone, pipes, air- lock, etc. It is used to mill wood chips into smaller size for pelletizing production.	unit	2	114.2	228.4	19,020	38,040
2	Magnetic Separator		Model:HS-CTP Dimension 600*300*200mm Weight 150kg It is used to separate metal from raw materials.	unit	2			1,000	2,000
1	Feeding Belt Conveyor		Power.1.5kw Length 6m Width: 0.5m Dimension. 6500*600*600mm Weight: 1300kg V-belt Conveyor, with side flange. The first and end wheels adopt high-strength hollow wheel. Sprocket chain drive, variable speed control the feeding.! It is used to feed wood chips into Hammer Mill.	unit	2	1.5	3	3,300	6,600

II. Drying Process

1	Bucket Elevator		Model: HS-EC Power 5 5kw Height:8.5m Width of buckets 0.5m Capacity: 5t/h Dimension: 9000*600*1200 Weight: 3000kg Adopt combined multi- sections, made by 3mm steel plate.	unit		5.0	5.5	10,200	10,200
II. P	elletizing Proc	988							
	<i>S</i> <sub>1</sub> , 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,				31				
ubi	total		It is used to discharge dry sawdust after drying.				76.2		116,667
4	Discharging Belt conveyor	A	Model: HS-B60 Power 2 2kw Length: 8m Width: 0.5m Dimension: 10*0.8*0.75m Weight: 1800kg	unit	1	2.2	2.2		
			Weight of Drum: 27000kg Our Rotary Dryer adopts advanced 3-layers technology including outer insulated layer, feeding and discharging Belt Conveyor, Air-blower, Cyclone, Air-lock, Dust Collection System, etc.					,	
3	Advanced 3- layers Rolary Dryer System		Model: HS-RD2.9 Power: 37+11+5.5+5.5+5.5+5.5kw Length: 12m Diameter of Drum: 2.9m (3-layers design) Capacity: approx. 5t/n (40%50% original moisture to 15% finished moisture) Dimension of Drum: 3.2*3.2*12.5m	unit	1	70	70	116567	116,667
2	Heat Source		Prepare by Buyer. Use steam supply system.	unit	1				
1	Feeding Belt Conveyor		Model: HS-B60 Power: 4kw Length: 11m Width: 0.6m Dimension: 12*0.8*0.75m Weight: 2475kg It Is used to feed wood sawdust to Rotary Dryer for drying process.	unit	1	4	4	; ;	

		It is used to lift wood sawdust to the silo and storage for pelletizing						6
2	U-type Distribution Conveyor	Model: HS-US Power. 5.5kw Diameter 400mm Length.6.5m Dimension: 6800*450*700mm Weight 1600kg It is used to distribute sawdust to different silos for Pellet Mills.	unit	1	5.5	5.5	8,408	8,408
3	Sito	Prepare by Buyer. The Seller will provide drawing of silo to Buyer in advance.	unit	1				
4	Additional Device for Silo	Including 6 pcs of vibrating motor, control button for vibrating motor, 5 5kw Airblower, 1m diameter of Cyclone, Air-lock, Bag Dust Collector, Pipes, 3-way, etc. The function of vibrating motors is to break arch of materials in silo.	unit	1	5.5	5.5	9,836	9,836
5	Screw Conveyor	Model: HS-S30 Power: 3kw Diameter: 300mm Length: 4m Dimension: 5000*400*600mm Weight: 1500kg U-type screw conveyor, variable speed control motor It is used to transfer sawdust 10 Pellet Mill.	unit	3	3	9	3,395	10,185
6	Ring Die Pellet Mill	Model HS-PM508 Power 110+2 2+1 5kw Capacity 1 5-2th Dimension: 3000*1200*2300mm Weight 4100kg The main components are forging by International standard material40Cr. The material of our ring die is 4Cr13. The material(4Cr13), special heating processing technology etc Gear driven through high precision gears. The key working part become stronger after modifying	unit	3	113. 7	341.1	33,050	99,150

1	Dust Screener		Dimension: 1200*600*400mm Weight 90kg Size of Sieve 6mm It is used to screen dust from qualified wood pellets	unit	1			602	602
V. C	ooling and Pa	cking Process	X 10						
Subt	otal						382.2 5		152,254
9	Inclined Pellets Conveyor		Model: HS-BP50 Power: 2.2kw Length: 10m Width: 0.5m Dimension: 10500*600*600mm Weight: 5000kg It is used to transfer wood pellets from Pellet Mill to Cooler.	unit	•	2.2	2.2	5,960	5,960
8	Horizontal Pellets Belt Conveyor		Model: HS-BP50 Power 2 2kw Lenth 8m Width 0 5m Dimension: 8500*600*600mm Weight: 4000kg it is used to transfer wood pellets from Petlet Mill to Cooler.	unit	1	2.2	22	3,622	3,622
7	Cooling System for Pellet Mill		Dimension: 800°700°2300mm Weight: 650kg Include 3kw air-blower, 2 pcs of cyclone, air-lock, water tank etc. It is used to connect with the pressing chamber of Pellet Mill. It can cool down the inner temperature of pressing chamber during pelletizing production. And protect the motor, prolong the service-life of moulds, guarantee the continuous pelletizing production. It is our patent design for Pellet Mill.	unit	3	3.76	11.2	1,631	4,893