From: June Yang
Sent: Thursday, November 10, 2022 9:35 AM
To: Mary Walters
Subject: Moving business to Woodwille, TX

Dear Mary,

1+000	Dhaioil	Disco II	, přácá III	
Moving in date	11/18/2022	1/18/2022	3/15/2022	
Operating date	12/8/2022	3/1/2022	4/15/2022	
Production Lines	Log cutting line	Wood veneer dry line	Lamination line	8 production lines
	Log peeling line	Plywood assembly line Plywood hot press line Plywood trim line	Sanding line	
Process	 purchasing logs locally cutting logs to required sizes 	1, dry wood veneers 2, assembly wood veneers to plywood	 Laminate hardwood veneers on the pine plywood 	
	3, Peeling sized logs to wood veneers(green)	3, hot press assembled plywood 4, trim pressed plywood to required sizes 3, Sanding plywood to be smooth as	 Trim plywood to required sizes Sanding plywood to be smooth as 	
			decoration usage	
Volume of logs purchasing 150-200 ton per day	150-200 ton per day			150-200 ton per day
Number of employee	20	+26	+15	61
Natural gas usage		1200-1500 CCF per day	+120 CCF per day	1320-1620 ccf per day
Electricity usage		1000Kwh per day	+300Kwh per day	1300Kwh per day

From: June Yang
Sent: Thursday, November 10, 2022 9:35 AM
To: Mary Walters
Subject: Moving business to Woodwille, TX

Dear Mary,

Electricity usage	Natural gas usage	Number of employee	Volume of logs purchasing 150-200 ton per day	Process	Production Lines	Operating date	Moving in date	ltem
		20	ing 150-200 ton per day	 purchasing logs locally cutting logs to required sizes Peeling sized logs to wood veneers(green) 	Log cutting line Log peeling line	12/8/2022	11/18/2022	P̄ḥasel ·
1000Kwh per day	1200-1500 CCF per day	+26		1, dry wood veneers 2, assembly wood veneers to plywood 3, hot press assembled plywood 4, trim pressed plywood to required sizes decoration usage 1, Laminate hardwood veneers on th pine plywood 2, Trim plywood to required sizes decoration usage	Wood veneer dry line Plywood assembly line Plywood hot press line Plywood trim line	3/1/2022	1/18/2022	Pháse II
+300Kwh per day	+120 CCF per day	+15		 Laminate hardwood veneers on the pine plywood Trim plywood to required sizes Sanding plywood to be smooth as decoration usage 	Lamination line Sanding line	4/15/2022	3/15/2022	Pháse III
1300Kwh per day	1320-1620 ccf per day	61	150-200 ton per day		8 production lines		:	Estimāṭedʿṭọtāl

From: June Yang
Sent: Thursday, November 10, 2022 9:35 AM
To: Mary Walters

Subject: Moving business to Woodwille, TX

Dear Mary,

ltem .	Phased	₽ĥašē II	Phāsēِ·III	Estimated total
Moving in date	11/18/2022	1/18/2022	3/15/2022	
Operating date	12/8/2022	3/1/2022	4/15/2022	
Production Lines	Log cutting line	Wood veneer dry line Plywood assembly line Plywood hot press line Plywood trim line	Lamination line Sanding line	8 production lines
Process	 purchasing logs locally cutting logs to required sizes Peeling sized logs to wood veneers(green) 	1, dry wood veneers 2, assembly wood veneers to plywood 3, hot press assembled plywood 4, trim pressed plywood to required sizes decoration usage	 Laminate hardwood veneers on the pine plywood Trim plywood to required sizes Sanding plywood to be smooth as decoration usage 	
Volume of logs purchasing 150-200 ton per day	150-200 ton per day			150-200 ton per day
Number of employee	20	+26	+15	61
Natural gas usage		1200-1500 CCF per day	+120 CCF per day	1320-1620 ccf per day
Electricity usage		1000Kwh per day	+300Kwh per day	1300Kwh per day

From: June Yang Sent: Thursday, November 10, 2022 9:35 AM To: Mary Walters

Subject: Moving business to Woodwille, TX

Dear Mary,

Ellașeii	enase II	Phāṣe III	Estimateditotal
11/18/2022	1/18/2022	3/15/2022	
12/8/2022		4/15/2022	
Log cutting line Log peeling line	Wood veneer dry line Plywood assembly line Plywood hot press line Plywood trim line	ine	8 production lines
1, purchasing logs locally 2, cutting logs to required sizes 3, Peeling sized logs to wood veneers(green)	1, dry wood veneers 2, assembly wood veneers to plywood 3, hot press assembled plywood 4, trim pressed plywood to required sizes	 Laminate hardwood veneers on the pine plywood Trim plywood to required sizes Sanding plywood to be smooth as decoration usage 	
Volume of logs purchasing 150-200 ton per day			150-200 ton per day
	+26		61
	1200-1500 CCF per day		1320-1620 ccf per day
	1000Kwh per day	+300Kwh per day	1300Kwh per day
	cally uired sizes to wood	3/1/2022 3/1/2022 Wood veneer dry line Plywood assembly line Plywood hot press line Plywood trim line 2, assembly wood veneers uired sizes 2, assembly wood veneers to plywood 4, trim press assembled plywood 4, trim pressed plywood to required sizes 1200-1500 CCF per day 1000Kwh per day	1/18/2022 3/15/2022 3/15/2022 3/15/2022 3/15/2022 3/15/2022 4/15/202 4/15/202 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/2022 4/15/202 4/15/202 4/15/202 4/15/202 4/15/202 4/15/202 4/15/202

Location: CR 3020 (483)

From: June Yang
Sent: Thursday, November 10, 2022 9:35 AM
To: Mary Walters

Subject: Moving business to Woodwille, TX

Dear Mary,

Îtem	Phasel	Phase II	'Phase III	Estimated total
Moving in date	11/18/2022	1/18/2022	3/15/2022	
Operating date	12/8/2022	3/1/2022	4/15/2022	
Production Lines	Log cutting line Log peeling line	Wood veneer dry line Plywood assembly line Plywood hot press line Plywood trim line	Lamination line Sanding line	8 production lines
Process	 purchasing logs locally cutting logs to required sizes Peeling sized logs to wood veneers(green) 	1, dry wood veneers 2, assembly wood veneers to plywood 3, hot press assembled plywood 4, trim pressed plywood to required sizes decoration usage	 Laminate hardwood veneers on the piywood Trim plywood to required sizes Sanding plywood to be smooth as decoration usage 	•
Volume of logs purchasing 150-200 ton per day	g 150-200 ton per day	•		150-200 ton per day
Number of employee	20	+26	+15	61
Natural gas usage	-	1200-1500 CCF per day	+120 CCF per day	1320-1620 ccf per day
Electricity usage		1000Kwh per day	+300Kwh per day	1300Kwh per day