

TDM Plantation Sdn. Bhd. Registration No.: 198301015286 (110679-W)

Kemaman Palm Oil Mill 24010 Kemaman, Terengganu, Malaysia Tel: (609) 826499 : (609) 822 6566

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Manager, Kilang Kelapa Sawit Kemaman, Padang Kubu, 24010, Kemaman, Terengganu.

Sir,

RE: QUOTATION FOR SUPPLY AND INSTALL ONE UNIT DOUBLE THRESHER AT KILANG KELAPA SAWIT KEMAMAN

To provide labour, materials, tools, consumable items, transport and all else necessary to carry out as follows:

	DESCRIPTION	OTY	AMOUNT (RM)
below i. ii. iii. iv. v. vi. vii.	repare all preliminaries items listed /: Contractor all risk and third-party Liability insurance Worker's workmen's compensations insurance Site Supervision Personnel Contract agreement stamping. Mobilization and demobilization Site housekeeping throughout project duration ovide: Details photo during work progress / progress report and to be attached together when issuance DO/Invoice. Detailed Drawing on layout and sizing of the project. Testing and Commissioning As built drawing upon completion of the project (Submission furing	QTY L/S	AMOUNT (RM)
iii.	sizing of the project. Testing and Commissioning As built drawing upon completion		

- 3) To inspect, rectify and refurbish the One (1) unit existing Thresher System :
 - i. One (1) Unit Thresher Structure
 - ii. One (1) Unit Thresher Drum
 - iii. To supply and install Drive Chain System cw Motor and Gearbox
 - iv. Rust Removal, Mechanical Parts Service and readiness for recommissioning suiting mill operation.
 - v. Housekeeping.
 - vi. Liaise with mill engineer for further details.
- 4) To inspect, repair and improve the existing Two (2) Bunch Crusher Motor Gearbox Mounting Base:
 - i. To ensure structural readiness for future installation and operation.
 - ii. Housekeeping.
 - iii. Liaise with mill engineer for further details.
- 5) To inspect, repair and improve the existing Inlet Chute and Bypass Chute:
 - i. To ensure proper flow of material and operational.
 - ii. To perform welding, patching, strengthening of worn or corroded section sections and alignment correction as needed.
 - iii. Surface cleaning and minor structural rectification.
 - iv. Repainting or touch up where necessary.
 - v. Housekeeping.
 - vi. Liaise with mill engineer for further details.
- 6) To refurbished One (1) Inlet Conveyor System Empty Bunch Elevator No 2:
 - i. Roller Chain: 4" pitch, total length 160 feet, complete with scrapper attachments to be confirmed on-site)
 - ii. Scrapper and Liner: Flat bar 2½" x 9.5mm

- thick x 20 ft length, approximately 10 units.
- iii. Shaft: Conveyor drive/tail shaft, sized to match system torque and bearing requirement
- iv. Sprocket: Matching sprockets for 4" roller chain (exact specs to be confirmed on-site)
- v. Drive System; Motor and Gearbox cw Mounting Base, Bearings,
- vi. Drive Chain: Duplex (2R) chain to suit above sprocket
- vii. Sprocket: 80-2R, 18 teeth.
- VIII. Materials to be provided by the contactors.
 - ix. Housekeeping.
 - x. Liaise with mill engineer for further details.
- 7) To refurbished One (1) Under Thresher Conveyor No 4:
 - i. To supply bearings, motor and gearbox cw mounting base (To be supplied by the contractor)
 - ii. Ribbon Conveyor material already available on site.
 - iii. Rust Removal, Mechanical Parts Service and readiness for recommissioning suiting mill operation.
 - iv. Housekeeping
 - v. Liaise with mill engineer for further details.
- 8) Electrical Work: To carry out all required electrical works including motor power cabling, control wiring, junction box installation, and termination to the nearest MCC or starter panel:
 - i. Housekeeping.
 - ii. Liaise with the mill engineer for further detail
- 9) To perform surface preparation and application of industrial-grade painting works on all structural components, equipment surfaces, to resurface the Double Thresher area and platforms

ensuring long-term durability and	
protection against environmental exposure	
i. To inspect and confirm the condition of platform and handrailing, and perform minor touch-up or repair works where necessary to ensure safe access and	
compliance. ii. To repaint the structural components, including the thresher frame, platform, and accessible steel surfaces, to prevent corrosion and improve appearance.	
iii. Carry out surface preparation and apply suitable resurfacing material to restore and improve the floor condition around the Double Thresher area (80ft x 40ft)	
iv. Housekeeping. v. Liaise with mill engineer for further details.	
Interested contractors are required to attend a COMPULSARY site visit as mention above at Kemaman Palm Oil Mill, Padang Kubu, Kemaman, Terengganu before submitting their completed quotation documents.	
TOTAL CONTRACT PRICE	
(Amount in words)
Completion Period: weeks	
NAME, ADDRESS AND STAMP OF TENDERER:	SIGNATURE: