

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	QTY	AMOUNT (RM)
<p>Scope of work:</p> <p>1) To prepare all preliminaries items listed below :</p> <ul style="list-style-type: none"> <li>i. Contractor all risk and third-party</li> <li>ii. Liability insurance</li> <li>iii. Worker's workmen's compensations insurance</li> <li>iv. Site Supervision Personnel</li> <li>v. Contract agreement stamping.</li> <li>vi. Mobilization and demobilization</li> <li>vii. Site housekeeping throughout project duration</li> </ul> <p>2) To provide :</p> <ul style="list-style-type: none"> <li>i. Details photo during work progress / progress report and to be attached together when issuance DO/Invoice.</li> <li>ii. Detailed Drawing on layout and sizing of the project.</li> <li>iii. Testing and Commissioning</li> <li>iv. As built drawing upon completion of the project (Submission during final claim)</li> </ul>	L/S	

<p>3) To inspect, rectify and refurbish the One (1) unit existing Thresher System :</p> <ul style="list-style-type: none"> <li>i. One (1) Unit Thresher Structure</li> <li>ii. One (1) Unit Thresher Drum</li> <li>iii. To supply and install Drive Chain System cw Motor and Gearbox</li> <li>iv. Rust Removal, Mechanical Parts Service and readiness for recommissioning suiting mill operation.</li> <li>v. Housekeeping.</li> <li>vi. Liaise with mill engineer for further details.</li> </ul> <p>4) To inspect, repair and improve the existing Two (2) Bunch Crusher Motor Gearbox Mounting Base :</p> <ul style="list-style-type: none"> <li>i. To ensure structural readiness for future installation and operation.</li> <li>ii. Housekeeping.</li> <li>iii. Liaise with mill engineer for further details.</li> </ul> <p>5) To inspect, repair and improve the existing Inlet Chute and Bypass Chute :</p> <ul style="list-style-type: none"> <li>i. To ensure proper flow of material and operational.</li> <li>ii. To perform welding, patching, strengthening of worn or corroded section sections and alignment correction as needed.</li> <li>iii. Surface cleaning and minor structural rectification.</li> <li>iv. Repainting or touch up where necessary.</li> <li>v. Housekeeping.</li> <li>vi. Liaise with mill engineer for further details.</li> </ul> <p>6) To refurbished One (1) Inlet Conveyor System Empty Bunch Elevator No 2 :</p> <ul style="list-style-type: none"> <li>i. Roller Chain : 4" pitch, total length 160 feet, complete with scrapper attachments to be confirmed on-site)</li> <li>ii. Scrapper and Liner : Flat bar 2½" x 9.5mm</li> </ul>		
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<p>thick x 20 ft length, approximately 10 units.</p> <ul style="list-style-type: none"> <li>iii. Shaft : Conveyor drive/tail shaft, sized to match system torque and bearing requirement</li> <li>iv. Sprocket : Matching sprockets for 4" roller chain (exact specs to be confirmed on-site)</li> <li>v. Drive System; Motor and Gearbox cw Mounting Base, Bearings,</li> <li>vi. Drive Chain : Duplex (2R) chain to suit above sprocket</li> <li>vii. Sprocket : 80-2R, 18 teeth.</li> <li>viii. Materials to be provided by the contactors.</li> <li>ix. Housekeeping.</li> <li>x. Liaise with mill engineer for further details.</li> </ul> <p>7) To refurbished One (1) Under Thresher Conveyor No 4 :</p> <ul style="list-style-type: none"> <li>i. To supply bearings, motor and gearbox cw mounting base (To be supplied by the contractor)</li> <li>ii. Ribbon Conveyor material already available on site.</li> <li>iii. Rust Removal, Mechanical Parts Service and readiness for recommissioning suiting mill operation.</li> <li>iv. Housekeeping</li> <li>v. Liaise with mill engineer for further details.</li> </ul> <p>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 :</p> <ul style="list-style-type: none"> <li>i. Housekeeping.</li> <li>ii. Liaise with the mill engineer for further detail</li> </ul> <p>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</p>		
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<p>ensuring long-term durability and protection against environmental exposure :</p> <ul style="list-style-type: none"> <li>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.</li> <li>ii. To repaint the structural components, including the thresher frame, platform, and accessible steel surfaces, to prevent corrosion and improve appearance.</li> <li>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)</li> <li>iv. Housekeeping.</li> <li>v. Liaise with mill engineer for further details.</li> </ul> <p>Interested contractors are required to attend a <b>COMPULSARY</b> site visit <b>as mention above at Kemaman Palm Oil Mill, Padang Kubu, Kemaman, Terengganu</b> before submitting their completed quotation documents.</p>		
<b>TOTAL CONTRACT PRICE</b>		

(Amount in words \_\_\_\_\_ )

Completion Period: \_\_\_\_\_ weeks

NAME, ADDRESS AND STAMP OF TENDERER:

SIGNATURE: