Date : 04/05/2020

To : AGRIMIN CONTROL INTERNATIONAL PTE LTD    ATTN  : MR MANOJ

Fm : PT. SUMBER TANI AGUNG RESOURCES

RE : APPOINTMENT LETTER

==

WE HEREBY APPOINT YOU AS OUR LOADING SURVEYOR TO CONDUCT THE ULLAGE AND INSPECTION FOR THE BELOW SHIPMENT . KINDLY REVERT WITH YOUR CONFIRMATION.

**SHIPPER : PT SUMBER TANI AGUNG RESOURCE**

**CONSIGNEE : TO ORDER**

**NOTIFY : TO BE ADVISE**

DESCRIPTION : 1200MTS CRUDE PALM OIL ( EDIBLE GRADE) IN BULK.

SPECIFICATION : FREE FATTY ACID (AS PALMITIC) - 4.5 PCT MAX

                              MOISTURE AND IMPURITIES - 0.5 PCT MAX

PORT OF LOADING **: DUMAI, INDONESIA**

PORT OF DISCHARGE : **TO BE ADVISE**

VESSEL **: MT BRAVELY ROYALTY OR SUB WITHN LAYCAN 5 TO 11 MAY 2020**

LOAD PORT AGENT **:  TO BE ADVISE**

SHORE TANK NOS : **B11 ( FOR STAR )   LOCATED AT PT.DUMAI PARICIPTA ABADI**

**LAKSAMANA, WEST DUMAI, DUMAI CITY, RIAU**  
**( kindly liaise with the tank owner to collect pre-shipment shore tank samples)**

BASIS OF INSPECTION : AS PER PORAM FOB

DOCS REQUIRED : ( ALL DOCS IN 1 ORIGINAL /2 COPIES )

1. FULL SURVEY REPORTS
2. CERTIFICATE OF WEIGHT AND QUALITY ASCERTAIN AT LOADPORT
3. INDEPENDENT LAB ANALYSIS REPORT
4. CERTIFICATE OF FITNESS AND CLEANLINESS OF THE SHIP’S TANK AND PIPELINES AND

PARTICULARS AS TO TIME AND PLACE OF LOADING, SAMPLING AND ESTABLISHMENT OF

THE SHIPPED WEIGHT.

1. IASC HEATING INSTRUCTION
2. MASTER / OWNERS STATEMENT
3. COMBINED MASTER CERT
4. OTHERS IF ANY TO BE ADVISE.

REMARKS : KINDLY INVOICE DIRECTLY TO OUR INDONESIA  PT. SUMBER TANI AGUNG RESOURCES AND SEND TO US YOUR INVOICE IN SINGAPORE FOR VERIFICATION BEFORE WE COULD PAY.

FOR THE ANALYSIS OF SAMPLES, PLEASE TEST FOR SHORE TANK COMPOSITE SAMPLES IF COMMINGLED.

IF NOT COMMINGLED, PLEASE TEST FOR SHIP TANK’S COMPOSITE SAMPLES.

PLEASE NOTE BUYER HAVE APPOINTED **( TO BE ADVISE )**AS THEIR LOAD PORT SURVEYOR.

KINDLY LIAISE WITH THEM FOR SAMPLING /ULLAGE AND INSPECTION OF TANKS.

THANKS/REGARDS

**Melvin Ong**

**For and on behalf of**

**PT. SUMBER TANI AGUNG OILS & FATS**