

Marketing PIC: Moses Teng / Tasya

Marketing Area: Subang

SUBJECT: QUOTATION OF CALIBRATION WORK

Reference to the above-mentioned, we are pleased to submit our quotation for your kind consideration on the following terms and conditions :

Fax:

03-7734 7526

To Supply Workmanship, Tools & Equipments To Calibrate :-

ITEM	DESCRIPTION	Unit Price (MYR)	QTY	Total Before 8% (MYR)	Service Tax 8% (MYR)	Total After 8% (MYR)
1.	Pressure Gauge up to 5,000psi; 0 ~ 345bar SN:CTE/374 -	80.00	1 Unit(s)	80.00	6.40	86.40
2.	Force Gauge 0 ~ 100 kgf SN:SF-30(CTE/77) -	100.00	1 Unit(s)	100.00	8.00	108.00
3.	Multimeter < 4.5dgt Fluke 87 Series (FLUKE 87-5) SN:42050113 (CTE/26) -	110.00	1 Unit(s)	110.00	8.80	118.80
4.	Depth Caliper 0~300mm SN:2602200740 (CTE/180) -	60.00	1 Unit(s)	60.00	4.80	64.80
5.	Caliper (Vernier / Dial / Digimatic) 0~150 mm SN:1610200456 (CTE/181) -	40.00	1 Unit(s)	40.00	3.20	43.20
6.	Depth Gauge / Indicator 0~300mm (6rod) SN:1111204985 (CTE/184) -	110.00	1 Set(s)	110.00	8.80	118.80
7.	Pressure Indicator / Meter Pressure only SN:12292233 (CTE/185), 5521186 (CTE/301), 5678606 (CTE/214), 5521189 (CTE/300) -	250.00	4 Unit(s)	1,000.00	80.00	1,080.00
8.	Milli-Micro Ohmmeter < 100A - SN:210400092 (CTE/101) -	250.00	1 Unit(s)	250.00	20.00	270.00
9.	Crimping Tool - SN:CTE/247, CTE/246, CTE/333 -	300.00	3 Unit(s)	900.00	72.00	972.00
10.	Pressure Gauge up to 1,000psi; 0 ~ 68.95bar SN:CTE/38 -	80.00	1 Unit(s)	80.00	6.40	86.40
#11.	Balance # 0 ~ 60kg (30kg) SN:09/20/52850-02 (CTE/144) -	150.00	1 Unit(s)	150.00	12.00	162.00
	An Administration & Travelling cost for site calibration.	150.00	1 Trip(s)	150.00	12.00	162.00
			Total	3,030.00	242.40	3,272.40
	** An Administration cost will be charged if site calibration cannot be performed or only 1 item can be calibrated on the confirmed schedule date.	150.00	1 Trip(s)	150.00	12.00	162.00
	Item: Eleven Only					



Terms & Conditions:

Date: 03/04/2024

Our Ref: SMQT24105559

- A) Due to ISO/IEC 17025:2017 requirement. Please tick (X) your request as below :
 - i) Calibration Interval ~ Requested interval : ______month/year ()
 ii) Statements of Conformity ~ Calibration with reporting conformity based on ILAC-G8:09/2019 ()
 (Guidelines on Decision Rules)*
 - *Subject to availability of customer specification/standard.
- B) Customer to provide Purchase Order before commencing work and must stated the above request (A).
- C) Price quoted is based on the customer provided information and subject to revise due:
 - i) Upon actual receipt and inspection of your item;
 - ii) If any alterations are made in any specification;
 - iii) If any variation is required as to mode, place and time of collection & delivery.
- D) Item send in must in Good Working Condition and complete with accessories as required to be part of calibration, including service manual and related documents especially for electrical item. Fail to do so will delay the calibration work.
- E) Only spoil item will be return without calibration charges.
- F) Additional cost may chargeable/applied for adjustment work and subject to customer's agreement.
- G) Collection & Delivery: : Sendi Mahir Sdn Bhd (Preferably minimum 5 items per batch)

*Delivery may be subjected to delay and we will not accept any liable for any losses arising. However, we will use every endeavour to meet the request delivery dates.

- H) Duration of Work: : 7 Working Days, (for standard calibration work) / Site Calibration: 1 Working Day(s)
- I) Terms of Payment : CASH ON DELIVERY
- J) Calibration services does not cover damage, defect or failure caused by: Transportation, work or modification by non-qualified subcontractor and during calibration which causes beyond Sendi Mahir Sdn Bhd's control.
- K) Customer shall inspect the item immediately upon receipt and notify us any shortfalls within Five (5) working days, thereafter no claim shall be entertained. Sendi Mahir Sdn Bhd does not bear the responsibility for any damage/defect item caused by courier services, transporter or subcontractor.
- L) In carrying out the method of calibration. our guarantees that it has exercised reasonable care and diligence in performing the calibration but no warranties are given with respect to our calibration results or facilities. However, if customer not satisfied with the calibration results within ONE (1) week, customer shall contact us, thereafter no claim shall be entertained.
- M) In addition to any right of lien to which Sendi Mahir Sdn Bhd may be entitled by law, shall always be entitled to a general lien on all item of the customer in their possession for the unpaid price of any goods or services sold or rendered to customer or any other moneys owing by customer to Sendi Mahir Sdn Bhd upon this or any other contract. Items not collected after One (1) year from completion date will be consider as scrap.
- N) Item marked (#) Denote On Site Calibration (preferably minimum of Ten (10) days notice shall be required for work performance).
 In any circumstances whereby a calibration work cannot be performed on a confirmed schedule, minimum administrative expenses will be charged upon cancellation or rejected job.
- O) Item marked (^) indicate Not SAMM Accredited.
- P) Item under SAMM Accreditation is subjected to calibration range and scope of calibration.
- Q) Cheque to be made payable to [SENDI MAHIR SDN BHD]'S HONG LEONG BANK BERHAD Account Number : 26000018780 Please send the bank-in slip/payment advice to Finance Department by fax to 03-51910675
 - or email at account@sendimahir.com as proof of payment.
- **R)** We would not arrange collection for cheque value below RM 1K. Any discrepancy of Invoice, please consult our marketing representative/coordinator.

We shall ensure the highest quality of workmanship and integrity that meets your requirements and we look forward to your soonest favorable reply and esteem order. Do feel free to contact us if you have any queries. Thank you for your support in advance.

Prepared By

Agreed By



Tasya

This is Computer generated document, No signature is required. Please acknowledge and return this quotation or else provide the P.O. for each calibration work.