



RPM ELECTRICAL ENGINEERING PTE LTD

No. 1 Joo Koon Way, Gate 2, Singapore 628942

Tel: 6862 0560 (5 lines) Fax: 6861 2980 Email: rpmeep1@singnet.com.sg

Website: <http://www.rpmElectrical.com.sg>

Mailing Address: Jurong Point Post Office, PO Box 485, Singapore 916417

Company Reg. No: 200409160K GST Reg. No: 20-0409160-K

TAX INVOICE

ALLIED WORLD ASSURANCE COMPANY LTD

(SINGAPORE BRANCH)

60 Anson Road, #08-01 (8th floor)

Mapletree Anson

Singapore 079914

Attn : Finance Dept

Tel :

Fax :

A/C No : 3005/A10

DELIVER TO :

AIR LIQUIDE SINGAPORE PTE LTD

J-3 Supply Chain Dept

Attn : Mr Andy Chan

Tel : 9336 9735

INVOICE NO. : 2321822

DATE : 28/02/2023

D/O NO. : -

P/O NO. : -

OUR REF : QP/22-1489

JOB NO. : 1569/22

TERM : Cash

AGENT. : PC

PAGE : 1

Item Description	Qty	Unit Price	Amount
Insured Veh. XE 6903U, LN 0710 Policy No. Claim No.			
1 Supply skilled labour and necessary instrument to disconnect power and control cable, dismantle out for repair c/w rewiring after completion Job include material supplied as follows:- a) Emergency Push Button, CSE121209P/WPBERR0 - 1pc b) S/S enclosure 700 x 500 x 250mm - 1pc c) Neoprene cable 4C x 16mmsq - 17 meters d) 4-Pin 63Amp plug - 1pc e) Change over switch 63A/4pole (A619) - 1pc f) Metal angle bar/flat bar (bracket for cable storage enclosure)	1 Unit	5580.00	5580.00
Attachment: Service Report			

SINGAPORE DOLLAR : SIX THOUSAND TWENTY SIX AND CENTS FORTY ONLY

SALES AMOUNT	5,580.00
SUB TOTAL	5,580.00
GST 8 %	446.40
TOTAL AMOUNT S\$	6,026.40

AUTHORISED SIGNATURE(S)

All cheque should be crossed and made payable to:

RPM ELECTRICAL ENGINEERING PTE LTD





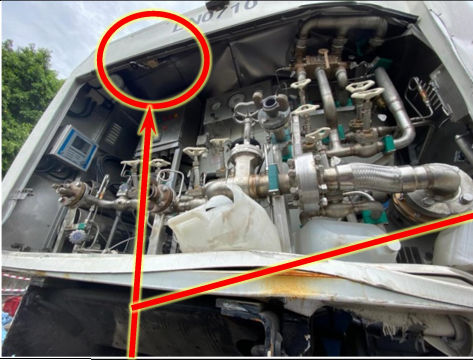



Air Liquide Singapore Pte Ltd
New Rigid Tanker XE 6903U, LN 0710

Job No : 1569 / 22

Date : 12 Oct, 2022

Disconnection Power / control cable, Dismantle out some parts for repairing
 tanker canopy and Install back with rewiring after done repair



Job Scope

PICTURES of Job scope before dismantle	
	
	
	
P1. Condition of tanker for job carry out	P2. All the necessary cable need to disconnect for repairing tanker canopy including from motor control panel
P3. Anti TOW Limit switch need to dismantle out & rewiring after done repair job	P4. Motor power cable need to disconnect out & rewiring after done repair job
P5. Flow meter need to dismantle out / disconnect cable & install back / rewiring after done repair job	P6. EX proof light need to dismantle out / disconnect cable & install back / rewiring after done repair job

Air Liquide Singapore Pte Ltd

New Rigid Tanker XE 6903U, LN 0710

PICTURES of Job scope before dismantle

	
<p>P7. EX proof on-off switch for light need to dismantle out / disconnect cable & replace with new / rewiring after done repair job</p>	<p>P8. Motor remote on /off switch & valve control air switch need to dismantle out / disconnect cable & install back (May be need to repair) / rewiring after done repair job</p>
	
<p>P9. Over Fill Protection for valve control box need to dismantle out & install back with new after done repair (Need to provide us new Over Fill Protection Control)</p>	<p>P10. Power cable storage enclosure with bracket need to dismantle out & install back with new after done repair job</p>
	
<p>P11. Change over switch also need to chang from cable storage enclosure</p>	

Summary of Job Scope

1. Anti TOW Limit switch need to dismantle out & rewiring after done repair job
2. Motor power cable need to disconnect out & rewiring after done repair job
3. Flow meter need to dismantle out / disconnect cable & install back / rewiring after done repair job
4. EX proof light need to dismantle out / disconnect cable & install back / rewiring after done repair job
5. EX proof on-off switch for light need to dismantle out / disconnect cable & replace with new / rewiring after done repair job
6. Motor remote on /off switch & valve control air switch need to dismantle out / disconnect cable & install back (May be need to repair) / rewiring after done repair job
7. **Over Fill Protection** for valve control box need to dismantle out & install back with new after done repair
8. Power cable storage enclosure with bracket need to dismantle out & install back with new S/S enclosure with new bracket after done repair job
9. Change over switch also need to chang from cable storage enclosure

Material supplied

- | | | |
|---|----|------|
| 1. EX Proof On-Off switch 10 Amp | 1 | pc |
| 2. Stainless Steel Enclosure 700 x 500 x 250 mm | 1 | pc |
| 3. Neoprene cable 4C x 16mm ² | 17 | mtrs |
| 4. 63 Amp, 4 pin plug | 1 | pc |
| 5. Change Over Switch 63 Amp, 4 pole (A 619) | 1 | pc |
| 6. Metal Angle bar / Flat bar (Bracket for Cable storage enclosure) | 1 | Lot |

Remark

Need to provide us new Control box for Tank Over Fill Protection