

Asher Sng (LKKAuto)

From: Anthony Cheong <cheonganthony@yahoo.com.sg>
Sent: Tuesday, 28 June 2022 14:46
To: Asher Sng (LKKAuto)
Subject: Fw: [EXTERNAL] - Fw: Accident involving SMM5243K & SMC2853Y on 01 Jun 2022
Attachments: CCF_000625.pdf

Follow Up Flag: Follow up
Flag Status: Completed

----- Forwarded message -----

From: Anthony Cheong <cheonganthony@yahoo.com.sg>
To: Asher Sng (LKK Auto) <ashersng@lkkauto.com>
Sent: Wednesday, 15 June 2022, 02:55:23 pm SGT
Subject: Fw: [EXTERNAL] - Fw: Accident involving **SMM5243K & SMC2853Y on 01 Jun 2022**

WITHOUT PREJUDICE

Your ref:- SMC2853Y (India)
Our ref:- 5243/2022

Dear Asher,

We refer to the above matter.

We are instructed that the above accident was caused solely by the negligence of the driver of your insured vehicle SMC2853Y.

We hereby quantify our client's claim as follows in respect of property damage.

| | |
|------------------------|--------------------|
| COR | \$ 3,100.00 |
| LOU @ \$ 120/- per day | \$ 480.00 - 4 days |
| | ----- |
| Total | \$ 3,580.00 |
| | ===== |

Enclosed herewith are copies of the following documents in support of our client's claim.

- a. Final repair bill

We thank you for your kind attention and appreciate your early reply.

Best Regards
Anthony Cheong
Claims
Lian Her Motors
H/p 91082728

Lian Her Motors

Blk 5038 #01-405 Ang Mo Kio Industrial Pk 2 Singapore 569541
Tel : 64817221

Fax : 64816131

India International Insurance Pte Ltd
64 Cecil Street #04-05
IOB Building
Singapore 049711

Date : 15.06.2022

Invoice No : 5243/2022

| Qty | Description | Unit Price | Amount |
|-----|-------------|------------|--------|
|-----|-------------|------------|--------|

SMM 5243 K

| | | | |
|---|-------------------------------------------------------|--|------------|
| 1 | Lump sum repair as per your surveyor's recommendation | | \$3,100.00 |
|---|-------------------------------------------------------|--|------------|

Grand total \$3,100.00

Lian Her Motors



Authorised Signature

Cheques should be made payable to Lian Her Motors