

Joy Irene (LKKAUTO)

From: Joy Irene (LKKAUTO)
Sent: Thursday, 22 February 2018 5:14 PM
To: 'Eileen, May Hwee Yap'
Cc: 'Shawnkaijie.Wui@aig.com'; Vivian Lau (LKKAUTO); Admin A
Subject: ACCIDENT INVOLVING SLM 6365Y(LCR/AIG) & SLU 2982A & OTHERS ON 31/01/2018 (18:10) ALONG MCE/KPE TUNNEL TOWARDS PAYA LEBAR

22 February 2018

LION CITY RENTALS PTE LTD

Policy Holder

Your Ref: **SLM 6365Y**

Our Ref: **CC3/LCR18003017/T1ja3**

Dear Sir/Madam,

ACCIDENT INVOLVING SLM 6365Y(LCR/AIG) & SLU 2982A & OTHERS ON 31/01/2018 (18:10) ALONG MCE/KPE TUNNEL TOWARDS PAYA LEBAR

We refer to the above accident where we are acting for AIG Asia Pacific Insurance Pte Ltd to resolve the claim against you and/or your authorized driver under the Auto Insurance policy taken up with them.

We have received a claim from **SLU 2982A** against your insurance policy.

Pursuant to the above said accident wherein you and/or your authorized driver had amongst other information given us your version of how the accident had occurred, we as the appointed agent of your insurers shall proceed to negotiate for an amicable settlement with third party claimant.

Should you however wish to further discuss on the matter prior to our negotiations and settlement, please contact us within 10 days from the date of this letter.

Please call us if you have further queries.

Note: For hirer's confirmation if six(6) or seven (7) vehicles involved in the chain collision. Please let us know.

Best Regards,
Joy Irene | Case Handler
LKK Auto Consultants Pte Ltd
DID: 6841-2409 | email: joyirene@lkkauto.com | Fax: 6741-4108
Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)

All contents of this email is intended strictly for the addressee(s) only. It may contain confidential and/or privileged information. If you are not the intended recipient (or have received this email in error) please notify the sender immediately and destroy this email. Any unauthorized copying, disclosure or distribution of the material in this email is strictly forbidden.

