Cecilia Chong (LKK Auto)

From: Cecilia Chong (LKK Auto)

Sent: Friday, 10 June 2022 2:33 pm

yk.yongkiat@gmail.com

Subject: <STANDARD LETTER> ACCIDENT INVOLVING SLW 6230A / SHC 7453U / OTHERS ON

15/11/2021

Importance: High

Our Ref: CC4/AIG21011641/Tgs3

10 JUNE 2022

GOH YONG KIAT

Dear Sir/Madam,

ACCIDENT INVOLVING SLW 6230A / SHC 7453U / OTHERS ON 15/11/2021

We refer to the above accident. We are the Appointed Surveyor and Loss Adjuster Company by your Motor Insurer (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.

This is to inform you that we received a Third Party Claim from SHC 7453U.

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 3 days from the date of this letter together with the supporting evidence (E:g: Video Footage / Traffic Police Investigation result).

You are aware that your No-Claim Discount (NCD – if applicable) will be with held for the time being. Pending for final allocation of liability in settlement by our principal AIG Asia Pacific Insurance Pte Ltd.

Please call us if you have further queries.

c.c. AIG Asia Pacific Insurance Pte Ltd (Motor Claims Dept)

Note: We are on work from home arrangement. All correspondence should be made via email. Submission of claim related documents will be in softcopy. Any inconvenience caused is much regretted.

Cecilia Chong | Case Handler

LKK Auto Consultants Pte Ltd

DID: 6749-4274 | MAIN: 6256 3561 | EMAIL: <u>CeciliaChong@lkkauto.com|</u> FAX: 6741-4108

Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)



Considerable Save the Earth Print only when necessary