

WRITE-OFF VEHICLE PROCESSES


(B). INSURED ACCIDENT DAMAGE REPAIRED VEHICLE (INSURED LEGACY VEHICLE)

1



If a vehicle which had undergone an accident and repaired prior to the adoption on this policy and therefore has not been verified by an LTA Certifying Officer, the status would be dependent on the advice from the Insurance Company. The vehicle will only be considered for certification from an approved LTA Accredited Engineer and approval if the vehicle was classified as a repairable or economic/financial write-off by the Insurance Company. Statutory write-offs will not be considered.


2



Insured Legacy Vehicle


Insured Legacy Vehicle refer to a vehicle which has been repaired prior to the adoption of the Write-off Vehicle Disposal Policy and was classified as a repairable or economic/financial write-off by the Insurance Company. An Insured Legacy Vehicle is also referred to as Insured Accident Damage Repaired vehicle.

3




For repairable write-offs, the client selects an approved LTA Accredited Engineer from the approved LTA Accredited Engineer Panel.

4



The fees and charges by the approved LTA Accredited Engineer is not regulated by LTA hence the client can get quotations from the approved LTA Accredited Engineers.


5



The client appointed approved LTA Accredited Engineer will physically inspect the accident damage repaired vehicle and prepare an **Accident Damage Repaired Vehicle report** with the following attachments:


- APPLICATION LETTER: Client application letter
- STATUTORY DECLARATION: Client Statutory declaration;
- PHOTO EVIDENCE: Photo evidence (Pre & post-repair);
- INSURANCE LETTER: Insurance company letter stating that the vehicle was a repairable write-off;
- REPAIRER LETTER: Letter from repairer;
- REPAIRER DECLARATION: Declaration from repairer;
- INSPECTION REPORT: Accredited Garage inspection report;
- MEASUREMENTS: Measurements are required;
- CALCULATION & ANALYSIS: Calculation and Analysis may be required;
- INTERNATIONAL STANDARD / LOCAL STANDARD: Acceptable International or Local Standards referred to be attached
- CERTIFICATION LETTER: Certification letter

6



The approved LTA Accredited Engineer will issue the **Accident Damage Vehicle repair report** and Certification to LTA for deliberation and decision. The turnover time for assessment of the **Accident Damage Vehicle repair report** and Certification with all requirements fulfilled will be 7 working days.

7



Upon approval by the Authority, the client is advised in writing by the Manager Standards and Engineering and the LTASoft is updated.