Enquire Transfer Fee

Vehicle Details			
Vehicle No. :	SHB9903E		
Vehicle Type :	H10 - Public Transport Taxi (Motor Car)		
Vehicle Attachment 1:	No Attachment		
Vehicle Scheme :	Taxi (Company)		
Vehicle Make :	RENAULT		
Vehicle Model :	LATITUDE 2.0L DCI AUTO D/AB 4DR		
Chassis No.:	VF1ABL15AUC273456		
Propellant :	Diesel		
Engine No. :	M9R8839C000500		
Engine Capacity :	1995 cc		
Maximum Power Output :	127.0 kW (170 bhp)		
Maximum Laden Weight :	2180 kg		
Unladen Weight :	1730 kg		
Year Of Manufacture :	2013		
Original Registration Date :	30 Aug 2013		
Lifespan Expiry Date :	29 Aug 2021		
COE Category:	A - Car (1600cc & below)		
PQP Paid :	\$54,952.00		
COE Expiry Date :	29 Aug 2021		

Road Tax Expiry Date :	28 Feb 2018
PARF Eligibility Expiry Date:	29 Aug 2021
Inspection Due Date :	31 Aug 2018
Intended Transfer Date :	21 Feb 2018
CO2 Emission:	159.00 (g/km)
CEV/VES Rebate Utilised Amount:	\$7,500.00
CO Emission:	-
HC Emission:	-
NOx Emission:	-
PM Emission:	-
The current road tay (expiry is 28 Feb 2018. You may renew the road tax from 01 Dec 2017 with

The current road tax expiry is 28 Feb 2018. You may renew the road tax from 01 Dec 2017 with all pre-requisite(s) fulfilled. If the road tax is renewed after 28 Feb 2018, late renewal fee(s) will be imposed. Please use Enquire Road Tax Payable to check on the late fee(s) payable.

Road tax, including Over Payment (if any), of a vehicle will follow the vehicle to the new registered owner when its ownership is being transferred.

Amount Payable (From 01 Mar 2018 to 31 Aug 2018)

	Amount Before GST (S\$)	GST Amount (S\$)	Amount After GST (S\$)
Transfer Fee :	25.00	-	25.00
Sub Total:			25.00
Nett Road Tax Amount (After Offsetting Over Payment):	2,635.00	-	2,635.00
Total Amount Payable :			2,660.00
Message			

Please note that the 8-year COE for this vehicle cannot be further renewed. The vehicle must be de-registered upon COE expiry or when the vehicle reaches its statutory lifespan (if applicable), whichever is earlier.

You may print this page for reference.

OK Print