Enquire Transfer Fee

Vehicle Details	
Vehicle No.:	SLS7204R
Vehicle Type :	N18 - Passenger (Co) Company Car (Single Rate)
Vehicle Attachment 1:	No Attachment
Vehicle Scheme :	Normal
Vehicle Make :	TOYOTA
Vehicle Model :	COROLLA ALTIS ELEGANCE AUTO
Chassis No. :	MR053REH604573833
Propellant :	Petrol
Engine No. :	1ZR0A13875
Engine Capacity:	1598 cc
Maximum Power Output :	96.0 kW (128 bhp)
Maximum Laden Weight :	1655 kg
Unladen Weight :	1230 kg
Year Of Manufacture :	2017
Original Registration Date :	02 Oct 2017
Lifespan Expiry Date :	-
COE Category :	A - Car up to 1600cc & 97kW (130bhp)
Quota Premium :	\$46,778.00
COE Expiry Date :	01 Oct 2027
Road Tax Expiry Date :	01 Apr 2018
PARF Eligibility Expiry Date :	01 Oct 2027
Inspection Due Date:	01 Oct 2020

Intended Transfer Date :	08 Mar 2018		
CO2 Emission :	139.00 (g/km)		
CEV/VES Rebate Utilised Amount :	-		
CO Emission :	-		
HC Emission :	-		
NOx Emission :	-		
PM Emission :	-		
requisite(s) fulfilled. If thuse <u>Enquire Road Tax Pa</u>	piry is 01 Apr 2018. You may renew the road tax is renewed after 01 Apr 20 ayable to check on the late fee(s) par Payment (if any), of a vehicle will for	2018, late renewal fee(s) yable.	will be imposed. Please
when its ownership is be	_		
Amount Payable (Fro	om 02 Apr 2018 to 01 Oct 2018		Amazount Aftau CCT
	Amount Before GST (S\$)	GST Amount (S\$)	Amount After GST (S\$)
Transfer Fee :	25.00	-	25.00
Additional Levy :			
Sub Total :			25.00
Nett Road Tax Amount (After Offsetting Over Payment) :	371.00	-	371.00
			396.00
Total Amount Payable :			5,500
:	om 02 Apr 2018 to 01 Apr 2019		
	om 02 Apr 2018 to 01 Apr 2019 Amount Before GST (S\$)) GST Amount (S\$)	Amount After GST (S\$)
•	Amount Before GST	GST Amount	Amount After GST
Amount Payable (Fro	Amount Before GST (S\$)	GST Amount	Amount After GST (S\$
Amount Payable (Fro	Amount Before GST (S\$)	GST Amount	Amount After GST (S\$
Amount Payable (Fro Transfer Fee : Additional Levy :	Amount Before GST (S\$)	GST Amount	Amount After GST (S\$ 25.00

You may print this page for reference.

ОК

Print