7/5/2018 Transfer Fee Enquiry

## > Back to OneMotoring

## **Enquire Transfer Fee**

Vehicle No. :	SLT2332G		
Vehicle Type :	P11 - Passenger Station Wagon/Jeep/Land I	Rover	
Vehicle Attachment 1 :	No Attachment		
Vehicle Scheme :	Normal		
Vehicle Make :	TOYOTA		
Vehicle Model :	WISH 1.8 CVT		
Chassis No.:	JTDGG20W50J009474		
Propellant:	Petrol		
Engine No. :	2ZR0A78769		
Engine Capacity :	1798 cc		
Maximum Power Output :	105.0 kW (140 bhp)		
Maximum Laden Weight :	1945 kg		
Unladen Weight :	1355 kg		
Year Of Manufacture :	2017		
Original Registration Date:	02 Apr 2018		
Lifespan Expiry Date :	-		
COE Category :	B - Car above 1600cc or 97kW (130bhp)		
Quota Premium :	\$45,289.00		
COE Expiry Date :	01 Apr 2028		
Road Tax Expiry Date :	01 Oct 2018		
PARF Eligibility Expiry Date :	01 Apr 2028		
Inspection Due Date :	01 Apr 2021		
Intended Transfer Date :	05 Jul 2018		
CO2 Emission :	159.00 (g/km)		
CEV/VES Rebate Utilised Amount :	-		
CO Emission :	0.053000 (g/km)		
HC Emission :	0.006250 (g/km)		
NOx Emission :	0.003000 (g/km)		
PM Emission :	-		
renewed after 01 Oct 2018, late r	Oct 2018. You may renew the road tax from 02 Ju renewal fee(s) will be imposed. Please use Enquire t (if any), of a vehicle will follow the vehicle to the ct 2018 to 01 Apr 2019)	e Road Tax Payable to check on the	late fee(s) payable.
	Amount Before GST	GST Amount	Amount After G
T	(\$\$)	(S\$)	(S
Transfer Fee :	25.00	-	25.0
Additional Levy :			
Sub Total :	100.00		25.0
Nett Road Tax Amount (After Offsetting Over Payment) :	488.00	-	488.0
Total Amazinet December			513.0
	·		
	ct 2018 to 01 Oct 2019)  Amount Before GST  (S\$)	GST Amount (S\$)	Amount After GS
Amount Payable (From 02 Oo	Amount Before GST		
Amount Payable (From 02 Oo Transfer Fee:	Amount Before GST (S\$)		(S
Total Amount Payable : Amount Payable (From 02 Oo Transfer Fee : Additional Levy : Sub Total :	Amount Before GST (S\$)		(S
Amount Payable (From 02 Oo Transfer Fee : Additional Levy :	Amount Before GST (S\$)		(S 25.0

You may print this page for reference.

OK Print