

Reviewed Chargers and Charger Operators for the ECCG

The chargers and charger operators listed below have informed that they are able to carry out smart functions and capabilities under the requirements of the ECCG:

S/N	Charger brand / Model	Model
1	EVBOX	<ul style="list-style-type: none"> • ELVI
2	Schneider	<ul style="list-style-type: none"> • EVB1A7PCKI • EVB1A7PCR1 • EVB1A22PCKI • EVB1A22PCR1
3	Charge+	<ul style="list-style-type: none"> • Marvel 72 (DH-AC0140XG58-B)
4	Wallbox	<p><u>Commander 2</u></p> <ul style="list-style-type: none"> • CMX2-0-2-2-5-001 • CMX2-0-2-2-5-002 • CMX2-0-2-4-5-001 • CMX2-0-2-4-5-002 • CMX2-0-2-2-8-001 • CMX2-0-2-2-8-002 • CMX2-0-2-4-8-001 • CMX2-0-2-4-8-002 • CMX2-0-2-4-8-S01 • CMX2-0-2-4-8-S02 • CMX2-0-2-4-K-001 • CMX2-0-2-4-K-002
5	Siemens	<ul style="list-style-type: none"> • 8EM1310-3EJ04-3GA1 • 8EM1310-3EJ04-3GA2 • 8EM1310-3EJ04-0GA0 • 8EM1310-2EJ04-3GA1 • 8EM1310-2EJ04-3GA2 • 8EM1310-2EJ04-0GA0
6	Orbis	<ul style="list-style-type: none"> • Viaris UNI (7kW) • Viaris UNI (22kW)
7	Star Charge	<ul style="list-style-type: none"> • DH-AC0070XG70 • DH-AC0110XG70 • DH-AC0220XG70 • AC0070EN02525 • AC0070EN02535 • AC0110EN02525 • AC0110EN02535

		<ul style="list-style-type: none"> • AC0070EN03125 • AC0110EN03125
8	Delta	<ul style="list-style-type: none"> • EVPE3225MUN • EIAW-E11KTSE5A04 • EIAW-E22KTSE5A04
9	LITE-ON Technology Corporation	<ul style="list-style-type: none"> • W1-EC245-ESK1MR-AA10 • W1-EC245-ESK3MR-AA10
10	IES-Wanma	<ul style="list-style-type: none"> • ACE1-400V/32A-T21/C • ACE1-400V/32A-T22/C • ACE1-400V/32A-T23/C • ACE1-400V/32A-T24/C • ACE1-400V/32A-T25/C • ACE1-230V/32A-T11/C • ACE1-230V/32A-T12/C • ACE1-230V/32A-T13/C • ACE1-230V/32A-T14/C • ACE1-230V/32A-T15/C
11	AONENG	<ul style="list-style-type: none"> • ANACE1-400V/32A-T21/C • ANACE1-400V/32A-T22/C • ANACE1-400V/32A-T23/C • ANACE1-400V/32A-T24/C • ANACE1-400V/32A-T25/C • ANACE1-230V/32A-T11/C • ANACE1-230V/32A-T12/C • ANACE1-230V/32A-T13/C • ANACE1-230V/32A-T14/C • ANACE1-230V/32A-T15/C
12	ABB	<ul style="list-style-type: none"> • Terra AC W7-G5-R-0 • Terra AC W7-G5-R-C-0 • Terra AC W11-G5-R-0 • Terra AC W22-G5-R-C-0 • Terra AC W7-G5-RD-MC-0 • Terra AC W22-G5-RD-MC-0
13	Autel	<ul style="list-style-type: none"> • Maxi EU AC W7-C5-4G • Maxi EU AC W22-C5-4G

S/N	Charger operator	Contact details
1	Airetec Pte. Ltd.	info@airetec.sg
2	EV Charging Technology Pte. Ltd.	info@evctechnology.com
3	Etron EV Solutions Pte. Ltd.	info@etron.sg

4	Charge+ Pte. Ltd.	info@chargeplus.com
5	Novowatt Pte Ltd	contact@watt.sg
6	EV Mobility Pte Ltd	info@evmobility.sg
7	SP Mobility	emobility@spgroup.com.sg
8	MNL Solutions Pte Ltd	projects@mnlasia.com
9	PlugIt Pte Ltd	infosg@plugit.fi
10	City Energy Go Pte Ltd	ask@cityenergygo.com.sg
11	ST Engineering Electronics Ltd	goparkin@stengg.com
12	PaC Components Pte Ltd	pac@paccom.net
13	ComfortDelGro ENGIE	enquiries@cdgengie.com
14	Eigen Energy	mobility@eigen.sg
15	ENEReady Pte Ltd	contact@eneready.ai
16	Supercharge.SG	info@supercharge.sg
17	Quickcharge	info@quickcharge.sg
18	Urban Charge	info@urban-renewables.com
19	Keppel Volt	enquiry@keppelvolt.com
20	Shell Recharge / Greenlots	sales.sg@greenlots.com
21	Strides Mobility	info@chargeco.global
22	TotalEnergies-Bluecharge	contact.tecss@totalenergies.com
23	Union Power Pte Ltd	enquiry@unionpower.com.sg
24	eChargz Pte Ltd	info@echargz.com
25	LHN Energy Resources Pte Ltd	enquiry@lhenergy.com.sg
26	Union Gas	tangwc@uniongas.com.sg
27	SOLATEKS PTE. LTD.	contact@solateks.com
28	CATSYS Technologies Pte Ltd	Bryan.Lim@Catsys.com.sg
29	Mack Parking	ev@mackparking.com.sg
30	Busways Pte Ltd	evcharger@busways.com.sg
31	EVPOINT PTE LTD	inquiry@evpoint-sg.com
32	Lumi Charging Technology Pte Ltd	info@lumicharging.com
33	Charging Place Pte Ltd	charge@charging.place

Please note that notwithstanding the above, LTA makes no warranties or representations, either express or implied, as to whether: (i) the charger brand/model and/or the operator stated in the table above are able to comply with the requirements stipulated under the grant and all other safety-related requirements (if any); and (ii) the operator stated in the table above has the necessary resources to sustain its operations.

You should still carry out your own checks and verification to determine whether the chargers and/or operator that you intend to install/engage under the grant will be able to comply with the requirements stipulated under the grant and all other safety-related requirements, and that the operator has the necessary resources to sustain its operations.

Please further note that under no circumstances will LTA be liable for any loss or damage caused by your decision (if any) to use any of the chargers and/or operators stated on LTA's website. Neither the LTA nor any of their respective third party agents shall have any responsibility or liability for any injury, damage or loss caused by any negligence, omission or fault of the LTA, and/or its employees, agents or sub-

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contractors in connection with your decision (if any) to use any of the chargers and/or operators stated on LTA's website.