

Illustration of Total Regulatory Fees Payable for EV Charger Owners

From 8 December 2023 – 31 December 2025

For illustration purposes only. Actual regulatory fees payable is dependent on the number and type of chargers owned, and useful lifespan of charger. LTA's projections here assume charger lifespan of 7 years.

	Mid-sized EV charging operator	Large-sized EV charging operator	Landed homeowner
Charger profile	50 chargers (40 Tier A, 9 Tier B, 1 Tier C)	500 chargers (400 Tier A, 90 Tier B, 10 Tier C)	1 fixed charger (Tier A)
Mode of operations	For public use	For public use	For personal use
Registration fees (after subsidies)	\$9,975	\$99,750	\$375
Licensing Fees (application fee and 3-year licence)	\$16,500	\$16,500	NA
Projected regulatory cost per charger per year	\$76	\$33	\$54