

Policy

Local Planning Policy 1.8 Electric Vehicle Charging Infrastructure

Document Approval			
Document Development Officer:		Document Owner:	
Senior Planning Officer		Executive Director Infrastructure, Development and Environment	
Document Control			
File Reference:	LP.POL.2 – Policy		
Document Reference:	IP25571915		
Status of Document:	Administrative decision: Draft		
Document Revision History			
Version	Author	Version Description	Date Completed
0.1	Senior Planning Officer	Initial final draft version 0.1,	27/02/2024
0.1	Senior Planning Officer	Approved for advertising CCS731, 22 July 2025 OCM.	22/07/2025
1.0	Position Title	User version numbering 1.0 when adopted or approved. Example descriptions: <i>Adopted by Council on 26/11/2014 Report Item ED005..</i>	dd/mm/20yy

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Objectives

1. Encourage the provision of EV charging infrastructure for certain new development within the City of Albany.

Scope

2. This policy applies to the assessment of all development applications required to provide carparking in accordance with the City of Albany Local Planning Scheme No2.

Policy Statement

3. The City of Albany encourages the provision of EV charging Infrastructure in accordance with the rates set out in the below table.

Land use	Recommended provision of EV charging infrastructure
Bulky goods showroom	one bay per 10,000m ² floor area with a minimum of 1 bay eg 0 -10,000m ² = 1 EV bay 10,001-20,000m ² = 2 EV bays 20,001-30,000m ² = 3 EV bays
Caravan park	50% of communal bays
Car park	2% of bays provided with a minimum of 1 bay.
Cinema / Theatre	2% of bays provided with a minimum of 1 bay.
Civic use	2% of bays provided with a minimum of 1 bay.
Club premises	2% of bays provided with a minimum of 1 bay.
Community purpose	2% of bays provided with a minimum of 1 bay.
Educational establishment	2% of bays provided with a minimum of 1 bay.
Exhibition centre	2% of bays provided with a minimum of 1 bay.
Holiday Accommodation	1 bay assigned to each accommodation unit.
Hosted Accommodation	1 bay assigned to each accommodation unit.
Hospital	2% of bays provided with a minimum of 1 bay.
Hotel	1 bay assigned to each accommodation unit + 2% of communal bays including associated bar/restaurant/hospitality areas with a minimum of 1 bay.
Medical centre	2% of bays provided with a minimum of 1 bay.
Motel	1 bay assigned to each accommodation unit + 2% of communal bays including associated bar/restaurant/hospitality areas with a minimum of 1 bay.
Office	2% of bays provided with a minimum of 1 bay.
Recreation private (large)	2% of bays provided with a minimum of 1 bay.
Restaurant / cafe	2% of bays provided with a minimum of 1 bay.
Reception centre	2% of bays provided with a minimum of 1 bay.
Residential <i>All forms</i>	1 bay assigned to each dwelling.
Roadhouse	2% of bays provided with a minimum of 1 bay.
Service station	2% of bays provided with a minimum of 1 bay.
Serviced apartments	1 bay assigned to each accommodation unit
Shop <i>Where >1,500m² floorspace</i>	1 bay per 10,000m ² floor area with a minimum of 1 bay eg 0 -10,000m ² = 1 EV bay 10,001-20,000m ² = 2 EV bays 20,001-30,000m ² = 3 EV bays
Small bar	2% of bays provided with a minimum of 1 bay.
Tavern	2% of bays provided with a minimum of 1 bay.
Tourist Development	50% of bays assigned for guest use
Unhosted accommodation	1 bay assigned to each accommodation unit
Winery	2% of bays provided with a minimum of 1 bay.

	Level 1 charging infrastructure recommended
	Level 2 or 3 charging infrastructure recommended

4. Provision of EV charging infrastructure is considered to contribute to the carparking rates set out in the City of Albany Local Planning Scheme and is not recommended as an additional requirement.
5. EV charging infrastructure should be easily identifiable with directional signs and bay markings provided, especially where bays are located within a larger car park and/or not immediately visible from entry and exit points.

Legislative and Strategic Context

6. This policy operates within the following framework of legislation.
 - *Planning and Development Act 2005*
 - *Planning and Development (Local Planning Schemes) Regulations 2015*
 - City of Albany Local Planning Scheme No. 2.

Review Position and Date

7. This policy was adopted on [Insert Date]. This policy should be reviewed every two years, or earlier if required.

Associated Documents

8. Related strategies, procedures, references, guidelines or other documents that have a bearing on this policy and that may be useful reference material for users of this policy, follow:
 - WAPC Position Statement: Electric Vehicle Charging Infrastructure

Definitions

EV charging infrastructure means any outlet that provides electricity including general power outlets to charging stations that provides electrical currents to charge the battery in an electric vehicle.

Electric vehicle (EV) means a battery electric vehicle, plug-in hybrid electric vehicle, or a fuel cell electric vehicle.

EV charging infrastructure means any outlet that provides electricity including general power outlets to charging stations that provides electrical currents to charge the battery in an electric vehicle.

EV charging bay means a parking bay that is serviced by EV charging infrastructure and is identified for E V charging.

Level 1 charging infrastructure means a place in a wall to connect electrical equipment to the electricity supply, a common household socket/plug. This is commonly known as trickle charging (general power outlet).

Level 2 charging infrastructure means a dedicated charger with its own plug or socket. Includes most high-powered wall- chargers (AC-charger)

Level 3 charging infrastructure means a supercharging and ultra-fast direct current charging (DC-charger).