

Acknowledgement of Traditional Custodians
Wyndham City Council recognises Aboriginal and Torres Strait Islander peoples as the first Peoples of Australia. We acknowledge the Bunurong and Wadawurrung Peoples as Traditional Owners of the lands on which Wyndham City operates. The Wadawurrung and Bunurong Peoples have and always will belong to the Werribee Yalook (river), creeks, stars, hills and red clay of this Country. We pay respect to their Ancestors and Elders who always have, and always will, care for Country and community today and for future generations.
Reviewed April 2025.

# Contents

Acknowledgement of Traditional Custodians	2
Contents	3
Purpose	4
Council's role and responsibilities	
Benefits of Electric Vehicles	5
Electric Vehicle Definitions	6
Policy Context	7
Policy Principles	8
Policy Statements	
Duration, monitoring, evaluation and review	

### **Purpose**

This policy sets out the objectives and principles Council will use in supporting the electrification of the transport sector in Wyndham. It establishes Council's role and responsibilities in relation to supporting the uptake of electric vehicles (EVs) within Wyndham. It provides a framework which guides Council's decision-making. The framework is underpinned by six guiding principles and addresses four key Council responsibilities – at home charging, land use planning for electric vehicles, provision of public electric vehicle charging infrastructure, and Council leadership including fleet electrification. Together, these set the context for decision making and the prioritisation of specific actions Council will implement to support the uptake of electric vehicles.

### Council's role and responsibilities

Council's understanding of community needs and local mobility patterns alongside our key responsibilities in land use planning, integrated transport, health and the environment position us well to support the use of EVs in Wyndham. However, to achieve this, a coordinated and well-planned response is required that supports existing policies and strategies at all levels of government. The transition to an electrified transport sector requires a variety of factors to facilitate EV uptake. Council's role is to collaborate with other key actors in the electric vehicle transition including state and federal government, private industry, and network distributors to create the policy and market conditions that support an EV transition. This includes utilising our purchasing power to support a second-hand EV market, utilising our responsibilities as a landowner and asset manager to strategically position EV support infrastructure, use our advocacy and community engagement channels to minimise barriers to EV uptake in the community and implement planning mechanisms to provide critical infrastructure to futureproof the Wyndham community.

#### Benefits of Electric Vehicles

The transport sector accounts for approximately 25 percent of total greenhouse gas emissions in Victoria. Reducing transport emissions is critical to mitigate climate change and to achieve net-zero carbon emission targets. About 90% of transport emissions are from road transport, with more than half of these from passenger vehicles. EVs are central to the decarbonisation of the transport sector as they offer a zero-emission alternative (if powered by 100% renewable energy) via a technology that is well-established and increasingly being deployed across the road transport sector to be consistent with the Integrated Planning principle in Figure 2 below. There are several benefits of EVs, including:

**Environment** – Zero greenhouse gas emissions where EV's are directly powered by 100% renewable energy

**Public Health** – Improved air quality and amenity through reduced air and noise pollution (EVs have no tailpipe emissions and emit minimal noise at low speed)

**Economic** – Operational savings from greater engine efficiency and reductions in fuel and maintenance costs

### **Electric Vehicle Definitions**

Electric Vehicles (EVs) are different to conventional internal combustion engine vehicles (ICE vehicles) in that they use electricity, as opposed to petrol or diesel, as a power source. There are generally two different types of electric vehicles available on the Australian market that this policy addresses

**Plug-in Hybrid Electric Vehicle (PHEV)** – A vehicle with two drive trains – a battery and an internal combustion engine. A PHEV can run on battery-power for a certain kilometre range and then switches over to the combustion engine.

**Battery Electric Vehicle (BEV)** – A vehicle 100% powered by an on-board rechargeable battery. These vehicles use electric motors and motor controllers instead of internal combustion engines. Electric bicycles are considered this variety of electrical vehicle.

These EVs can be charged using a standard power point connection or via specialised charging infrastructure as shown in **Figure 1** below.

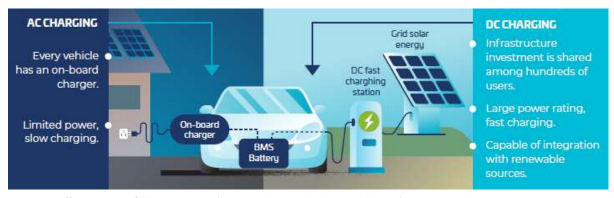


Figure 1: Different ways of charging an EV (Source: Electric Vehicle Council, 2022)

# **Policy Context**

This policy has been developed within the context of governance strategies, policies and programs across each tier of Australian government. These are identified in the table below. It is intended that Wyndham supports, not replicates, policies and programs from other tiers of government in this space.

Governance Body	Relevant Strategies/Policies and Programs	
Wyndham City	<ul> <li>Wyndham City Council Plan 2021-2025</li> <li>Wyndham Smart City Strategy 2019 – 2024</li> <li>Resilient Wyndham Strategy 2021-2025</li> <li>Wyndham Integrated Transport Strategy Refresh 2022</li> <li>Wyndham Plan</li> </ul>	
State	<ul> <li>Victoria's Climate Change Strategy</li> <li>Victoria's Zero Emission Vehicle Roadmap</li> </ul>	
Federal	<ul> <li>National Electric Vehicle Strategy 2023</li> <li>ARENA (Australian Renewable Energy Agency) Future Fuels         Program         </li> <li>Treasury Laws Amendment (Electric Car Discount) Bill 2022</li> <li>New Vehicle Efficiency Standard Act 2024</li> </ul>	

# **Policy Principles**

The EV policy is underpinned by six guiding principles as shown in **Figure 2** below. Together, these policy principles act as a guiding framework for Council's policy positions and the enabling actions, frameworks and guidelines necessary to implement the EV Policy.



Figure 2: EV Policy Principles

# **Policy Statements**

	Policy Item	Policy Statements	Enabling Actions and Frameworks	How will these positions and actions support the Policy Principles?
		Council is committed to supporting at home charging in Wyndham and will do so in the following ways:	To support this policy position the following enabling actions and/or frameworks are required:	These policy statements and actions respond to several of the Policy Principles:
	private charging (retrofitting and	Council will provide information and guidance to residents who wish to install at home charging infrastructure.	Develop a set of guidelines and information sheets for at home charging in Wyndham to inform residents of relevant standards and requirements.	It supports the electrification of the transport sector in Wyndham, contributing to meeting Wyndham's target of net-zero community emissions by 2040.  The development of guidelines will ensure adherence to the Fit for Purpose principle and Equitable Access principle.
СО		Council will interact with private development to support our community with the appropriate provision of EV charging infrastructure. Specifically, the	To support this policy position the following enabling actions and/or frameworks are required:	These policy statements and actions respond to several of the Policy Principles:
	considerations for	EV Policy will guide Council's decision- making by adopting the following positions:	Council will produce a minimum expectations and guidance document for the inclusion of EV charging infrastructure in new development. This	It supports the electrification of the transport sector in Wyndham, contributing to meeting Wyndham's target of net-zero community emissions
		Council will engage with the	will consider gaps in other regulatory systems and address further support	by 2040.

development community, electricity distributor and other stakeholders to identify EV charging needs, constraints and opportunities through new development in Wyndham.

Council will provide guidance and regulation for the supporting infrastructure required to electrify the transport sector.

Council will aim to deliver a best practice and consistent EV charging experience for our community.

Council will encourage and enable micro mobility networks.

needed to deliver appropriate infrastructure.

Council will develop standards for the provision of public EV charging infrastructure to be used for Wyndham projects and as a reference document within the planning system.

Council will engage with other levels of Government, energy regulators and industry to ensure EV charging infrastructure is compliant, can access and respond to new opportunities and mitigates impacts to the broader energy network.

Council will continue to deliver a program of pathway upgrades, prioritising connecting paths, bike only and shared pathways where feasible

Council will support the installation of end of journey infrastructure at strategic locations across the municipality (eg town centres, public transport hubs,.)

Integrated Planning; Equitable Access; and Fit for Purpose principles will be key aspects of planning expectations and standards development.

Economic Development and Integrated Planning outcomes will be achieved by proactively engaging with stakeholders and facilitating the renewable energy transition.

Policy Item	Policy Statements	Enabling Actions and Frameworks	How will these positions and actions support the Policy Principles?
	Council is committed to supporting the establishment of a public EV charging network in Wyndham and will do so in accordance with the following	To achieve this, Council will implement the following enabling actions and/or frameworks:	These policy statements and actions respond to several of the Policy Principles:
	statements:  Council will work with the community, and other stakeholders to identify EV charging needs and opportunities in Wyndham.	Continue to review its key selection criteria for preferred EV charger locations, site suitability, ideal service delivery models and appropriate charger types.	It supports the electrification of the transport sector in Wyndham, contributing to meeting Wyndham's target of net-zero community emissions by 2040.
Provision of public/away from home EV charging infrastructure	Council will explore whether public private partnerships for electric vehicle charging infrastructure can play a part in Council's public place charging.  Council may lead the delivery and	Council will undertake an EoI process to explore market offerings for public private partnerships within the Wyndham community.  Council set fees for public charging at rate that recovers installation,	Integrated Planning; Equitable Access; Economic Development; and Fit for Purpose principles will form key selection criteria for the EV Charging Network Study when identifying short-, medium-, and long-term public EV charger sites/hubs.
	operation of EV charging infrastructure where it is in the best interest of the Wyndham community to do so.	maintenance, and operation costs without dissuading private operators from operating within Wyndham.	The development of site selection criteria and guidelines demonstrates adherence to the Fit for Purpose principle.
	Council will explore opportunities for other EV deployments in Wyndham, including the provision of shared mobility options (car, bike and scooter) and/or charging infrastructure.		Smart city concepts will be used to monitor and visualise EV charging trends.

Policy Item	Policy Statements	Enabling Actions and Frameworks	How will these positions and actions support the Policy Principles?
	Council is committed to providing leadership on the EV transition in Wyndham and will do so in accordance with the following statements:	To achieve this, Council will implement the following enabling actions and/or frameworks:	These policy statements and actions respond to a number of the Policy Principles:
	Council will fully transition its vehicle fleet to ZEVs by 2035 and integrate this	Develop a Fleet Transition Plan for all of Council's vehicles and plant.	Council's fleet, contributing to meeting Wyndham's target of net-zero corporate
	target into Council decision-making and procurement processes.	Apply for grants to support fleet electrification and advocate for future EV funding and policy support from	emissions by 2023 and community emissions by 2040.
Council	Council will assist the Wyndham community in navigating the EV	state and federal governments.	The Fleet Transition Plan and implementation will be underpinned by
leadership and fleet electrification	transition by providing leadership, information and education on EVs.	Undertake community awareness raising and education on EVs through Council's existing engagement	smart city concepts, exploring and utilising smart charging technologies and digital innovations to support the
	Council will include vehicle electrification considerations in service delivery and	platforms.	integration of EVs into Council's fleet.
	emergency management planning.	The expanding electrification of transport and other sectors will be modelled and considered under blackout and other emergency scenarios.	EVs have the potential to be the most fit for purpose option for council, creating less pollution, having a higher return on investment and fulfilling staff mobility needs.

### Duration, monitoring, evaluation and review

The EV market and technology is constantly evolving. This requires a policy response that supports the EV transition whilst providing a level of flexibility and adaptability to changing circumstances. For this reason, a review of the Policy is proposed to be undertaken annually. The annual review will consider (but is not limited to) the following aspects.

- 1. Market developments over the preceding year including EV ownership rates and EV charger demand in Wyndham.
- 2. Usage at Council-owned and operated EV chargers including analysis of charging fees, operational costs and revenue models.
- 3. Technological developments of EV chargers and EV models in Australia e.g., utility and heavy vehicle trends, smart charging technologies, software developments etc.
- 4. Lessons learnt from local government in Australia and abroad in relation to fleet transition and EV charger infrastructure provisions.
- 5. Reviewing these aspects will identify if any changes to the Policy is required or if there are unexpected challenges that will need to be addressed through the Policy or its enabling actions, frameworks or guidelines.

# Version History

Version	Date	Changes Made
1.1	7 May 2025	<ul> <li>Removal of Annual Review to ELT within Duration, Monitoring, Evaluation and Review</li> <li>Inclusion of EoI for Public Private Partnership within Policy Statements</li> <li>Grammatical correction regarding Fleet Transition Plan within Policy Statements</li> </ul>