



LIGHT ELECTRIC VEHICLE

Safety rules

Help keep everyone safe



LEV's must only be stored in the designated bike storage areas and must not be stored on tenanted floors or any other areas of the building.



LEV's must be dismantled and walked through all precinct areas, and never left unattended (unless stored in the designated area).



Occupants must ensure any LEV's stored are without damage.



Occupants are not to use any charging facilities that appear to be damaged.



Occupants must immediately report any damage of charging facilities to building management.



Any stored LEV's have been suitably inspected prior to and post charging.



Any stored LEV's will be taken off charge once fully charged.



Storage, use and transport of LEV's is at all times the responsibility of the owner of the LEV.



Brookfield Properties reserves the right to request removal of any stored LEV from site at any time at the full discretion.

What is a Light Electric Vehicle?

A Light Electric Vehicle (LEV) is a land vehicle propelled by an electric motor that uses an energy storage device such as lithium ion batteries or fuel cells, has one, two or three wheels, and typically weighs less than 100kg. Most LEVs are power on demand e-ridable controlled with a throttle. A significant percentage of LEV's sold are e-scooters and e-bikes.
