

# Micromobility Hubs

# What is a Micromobility Hub?

A Micromobility Hub is a dedicated hub that provides your stakeholders with sustainable mobility solutions, such as e-bikes, e-cargo bikes and e-scooters onsite. By choosing to offer a Micromobility Hub at your facility you offer efficient mobility solutions that promote a more effective use of space, while also delivering a low carbon footprint.

Your hub may include any combination of e-bikes, e-cargo bikes and e-scooters with inclusions such as repair and parts. You choose the fleet that suits your space!

With more and more people opting for more sustainable transport, a Micromobility Hub is an ideal solution.



#### Where does it make sense?

- 1. Inner city apartment dwellings
- 2. Universities and Colleges with distributed campuses
- 3. Corporates with distributed offices across various sites
- 4. Large hospitals with multiple locations

#### What are the benefits?

- Increased space for infrastructure due to less parking
- · Value add for stakeholders
- Reduced carbon emissions
- Accessibility to independent transport for those who are unable to drive for various reasons, such as cost, fear, etc.
- Such projects can often gain planning permit application advantage by incorporating sustainability initiatives

## The fleet

Electric powered micromobility takes away some of the barriers of traditional bikes. There are no worries about traffic, creating ease of point-to-point travel and finding a (free) park is easy. It's simple to ride up hills and into the wind and there's no need to be concerned about lights as they are integrated. Users don't arrive looking like they've arrived on a bike because there's minimal sweat.

#### e-bikes

Legally a bicycle, an e-bike's only requirement is a helmet (and lights when dark) and it can be taken on a train. Comfortable for its entire range distance (hours of riding) and a max speed of full assist is 25km per hour. It can of course be ridden faster if travelling downhill thanks to the assistance. E-bikes can also take a load supported by rear rack.



#### Tern HSD

- · The ideal commuter bike
- High torque motor and disc brakes
- Nimble handling for inner-city
- Distance up to 110km between charges
- 60kg cargo on rear rack

### e-cargo Bikes

A legitimate car replacement, e-cargo bikes can carry large loads - some also (legally) multiple children. These particular models semi-fold so can be fit into many cars and fit riders from 150-195cm tall.



#### Tern GSD

- Carry max weight of 200kg (inc rider)
- High-torque motor and powerful disc brakes to handle load
- Long wheelbase, with low centre of gravity = stability and ease of ride
- 68 litres panniers
- Distance up to 110km between charges

#### e-scooters

Better for short distances when walking will take too long. E-scooters are multimodal and can be taken on train, tram, bus, taxi or Uber. There's also less risk of theft as they can be taken inside.



#### Segway Ninebot Max G30LP

- Foldable for ease of multimodal use/storage
- App control
- Four speed modes
- Distance up to 40km between charges
- Light weight at 17.5kg

# Buy or lease?

You can choose to buy or lease your micromobility hub fleet. We can provide costings for each, the choice is yours!

### Inclusions for the lease option

A Good Cycles Micromobility Hub lease includes:

- Lease for a term of up to five years
- Guides and optional training days for users
- Locks
- Regular servicing
- · Emergency repairs and parts
- Break down assistance

## **Optional inclusions**

- Insurance
- · Charging station
- A booking service

# Facilities and booking

We partner with <u>Five at Heart</u> who design Hubs and end of trip facilities in Australia and <u>bookitlive</u> for powerful online booking and payment software.





# **Impact**

By choosing Good Cycles to provide and maintain your fleet, you're not only choosing a sustainable transport option, you're also helping disadvantaged youth into employment opportunities.

## Interested?

Get in touch and we can provide you with a proposal that works to your specific space and needs.

