**Electric Vehicle Information**

**Electric Vehicle Charge Points**

The University of Birmingham currently provides 6 public charging points for use by University staff, students and official visitors who drive Electric Vehicles.

Locations are set out below:

|  |  |  |
| --- | --- | --- |
|  | |  |
| **Location** | **Number of Sockets** | **For use by** |
| Chemical Engineering  (around the side by workshop) | 1 | Staff |
| Beech HouHohDFGDSKLFG House  (Bristol Road side) | 1 | Staff |
| Terrace Huts | 1 | Staff |
| North East Multi Storey (top floor by the stairs) | 2 | Staff, students and visitors |
| Pritchatts Road car park | 1 | Staff, students and visitors |

Click here for a Google map showing charger locations: [EV map](https://www.google.com/maps/d/u/0/edit?mid=17EM41Vk87gRcvsLbO_u8bWdCKAHoaTYf&ll=52.447349314319325%2C-1.928255819545484&z=17)

**Is there a cost to the user for charging an EV at these locations?**

Yes. The cost per kilowatt hour (KwH) will be 16p. Access to the charging points will be via the [Polar network](https://chargemasterplc.com/polar/).

**Staff and student access to points**

Staff need to email [carparking@bham.ac.uk](mailto:carparking@bham.ac.uk) from their **University of Birmingham email** address to gain access to the points initially. Please provide your Polar card number in the email also.

**Information for visitors**

All of the above charging points are on a private network. Visitors to the University of Birmingham seeking to charge their vehicles will need to email [carparking@bham.ac.uk](mailto:carparking@bham.ac.uk) who will issue them with a card to access the points.

**Is there a time limit for charging a vehicle?**Most vehicles can be fully charged in 4 hours so we ask that spaces are not occupied for longer than this period. This will be subject to review should there be abuse or increased demand for the spaces.

**Parking in Electric Vehicle bays**These bays may not be used by non electric vehicles and are not for general parking. Traffic Control Officers will issue Parking Notices to any non electric vehicle parked in an electric vehicle bay.