

## Norwich Research Park

### Electric Vehicle Charging

Electric Vehicle Charge points for plug-in electric vehicles are located at various locations on the Norwich Research Park. The EV Charge points are available on a first come, first serve basis for all Park employees, visitors and the general public. There is a mix of 7Kw fast EV charging & 50/43 Kw rapid EV charging points. Typical times to fully charge some EV Models (7Kw) 3-4 Hrs & (50/43Kw) 20-40 Minutes

Parking charges may apply, check local car park guidelines. Electric vehicle charging costs are made using a simple pay-as you-charge app or website solution using the EV drivers mobile phone.

EV Charge point locations can be found using the [www.zap-map.com](http://www.zap-map.com) or [www.plugshare.com](http://www.plugshare.com)

### Benefits of Electric Vehicle Charging Points

- Enable the transition away from fossil fuel to plug-in electric, low carbon fuel and electricity to reduce greenhouse emissions
- Promote more sustainable modes of transport
- Improve local air quality
- Support the mobility of electric vehicle owners
- Promotion of the Park facilities for staff, visitors and the general public

### Use Policy


- All employee vehicles that are parked on the Park must be registered in the UEA, NBIP or Anglia Innovation Partnership LLP Vehicle Registration Systems.
- Employees parking in the EV Charge point spaces must observe the local car park guidelines as there may be a charge to park or limits on the number of hours the EV Charge point can be used. See local signage
- Please use these charge points respectfully. Please avoid blocking the bays when fully charged. By using this facility, the user consents for their vehicle to be unplugged when the charging station indicates their vehicle is fully charged.
- Charging cables are not supplied for the lower voltage EV charging points, EV drivers are recommended to have their own cable available within their vehicle. Loan cables however are available at the Centrum Building. The rapid EV Charge Points have tethered cables.

## Park Locations




### Earlham Park & Enterprise Centre

University of East Anglia  
Norwich Research Park  
Norwich  
NR4 7TJ

 0330 016 5126

**P** Pay & display, Tenant

**£** Zone A: Polar Instant users will pay a £1.20  
"connection fee" then free to use.  
Zone B: Contact Enterprise Centre 01603 456161

 24/7

#### Info

Charge point operated by Chargemaster. Available on the POLAR network. Visit [www.polar-network.com](http://www.polar-network.com) to apply. Polar Plus RFID card or Polar Instant app operate these chargers.

Zone A

Free parking (ticket from machine needed). The two hour restriction does not apply if you are charging.

Zone B

For Tenants and visitors to the Enterprise Centre only. Press intercom at barrier to gain access or call 01603 592353.

#### Plugs 4 No. (No Tethered cable)



Type 2 (3.68Kw-7.36kw)




### Earlham Park & Enterprise Centre

University of East Anglia  
 Norwich Research Park  
 Norwich  
 NR4 7TJ

 020 8515 8444

**P** Charges may apply

**£** Swarco 33p per kwh

 24/7

#### Info

Swarco E Connect card or contactless.

[www.swarcoconnect.org](http://www.swarcoconnect.org)

eVOLT 50kW rapid charger. 2 bays. The rapid EV bays are free to park but limited to 1 hour with an over-stay fine. Call 01603 592353 for assistance

#### Plugs 3 No. (Tethered cables)



Type 2 (43kw)



CCS/SAE (50KW)




CHAdeMO (50Kw)




### Centrum Building

Norwich Research Park  
Norwich  
NR4 7UG

 01603 673600

**P** Free to Park if vehicle is charging

**£** VENDELECTRIC 30p per kwh

 24/7

### Info

Pay-as-you-go

[www.vendelectric.com/payg](http://www.vendelectric.com/payg)

Parking is free within the designated charging point whilst charging.

Charging cables available to loan from Centrum  
Reception 01603 673600

### Plugs 4 No. (No Tethered cable)



Type 2 (3.6Kw-7.2kw)