

## Car Parking

The absence of dedicated, free parking for the Hotel means guests / visitors are required to utilise a designated area (E5) of the general, charged for parking within the NEC complex. This designated car park area is around a 7 minute walk from the hotel.

The below map shows the location of the designated NEC car park area (E5), together with the most direct pedestrian route between this parking and the Hotel.

Disabled guests are able to use the NEC controlled disabled parking area immediately to the east of the Hotel. The below map shows the location of the disabled parking area.

The cost of this general and disabled parking is £10 per day. This cost, on top of fuel costs, may mean that travel by public transport is cheaper.

Guests / visitors using the general parking are required to validate their car park token at check out and then pay at the machine within the car park prior to leaving. Guests / visitors using the disabled parking are required to obtain a ticket from the Hotel reception.

## Hotel Drop Off

There is a 10 minute drop off area located to the south of the Hotel. This drop off area is for the general use of the NEC buildings and is not specifically for the use of hotel guests. However, guests arriving by car are permitted to drop off luggage at the Hotel using this drop off area, before parking in the designated parking area. Taxis are also permitted to drop off / pick up in this area.

## Cycling

The below map shows an advisory cycle route (as identified on the Solihull cycle route map) which passes through the NEC complex on Pendigo Way immediately to the west of the Hotel. There is also secure cycle parking at the Hotel for customers.

## Websites

More general information on cycling, together with maps, can be found at the following web addresses:

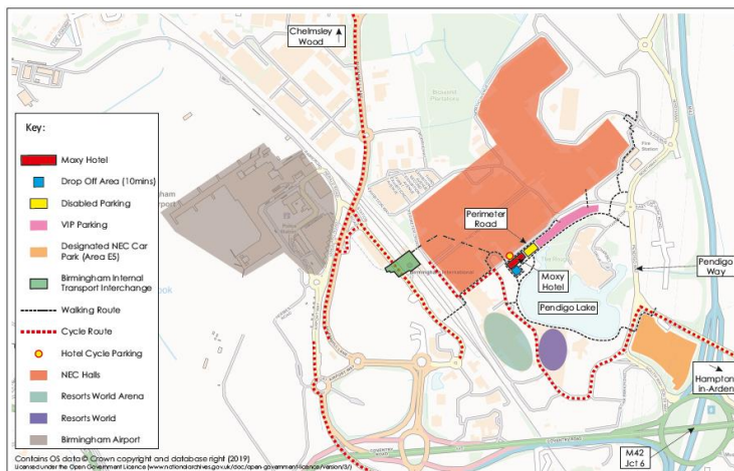
<https://www.solihull.gov.uk/cycling>

<https://www.sustrans.org.uk/national-cycle-network/>

[www.britishcycling.org.uk](http://www.britishcycling.org.uk)

## Walking Routes

There are pedestrian routes within the NEC complex which link the Hotel to the other facilities within the NEC complex, for example the NEC exhibition halls and Resort World. The below map provides an indication of these routes.



## Journey Planning

The Network West Midlands website includes a journey planner to assist in planning journeys by all modes of transport. This planner can be accessed at the following web address:

<https://journeyplanner.networkwestmidlands.com/>

## Public Transport

Birmingham International and NEC Public Transport Interchange is located approximately 350 metres as the crow flies to the west of the Hotel. The walk distance is approximately 450 metres, most of which is covered as the walking route passes through the main NEC entrance facility.

The below map shows the available walking routes between the Hotel and this Transport Interchange.

This interchange provides access to a number of rail and bus services. Maps and timetables for these services can be accessed at the following web addresses:

## General Website

[www.networkwestmidlands.com/ways-to-travel/bus/](http://www.networkwestmidlands.com/ways-to-travel/bus/)

## Timetables and route maps

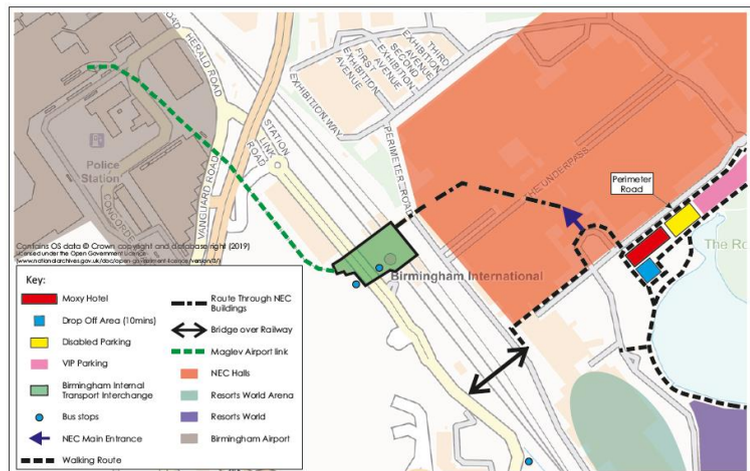
[www.networkwestmidlands.com/plan-your-journey/timetables/](http://www.networkwestmidlands.com/plan-your-journey/timetables/)

[www.networkwestmidlands.com/plan-your-journey/map-and-guides/area-maps/](http://www.networkwestmidlands.com/plan-your-journey/map-and-guides/area-maps/)

[www.nationalrail.co.uk](http://www.nationalrail.co.uk)

## Link to the airport

The Hotel is linked to the Airport via the public transport Interchange by a maglev based transit system giving air passengers direct access the International Station and the NEC.



The below map shows pedestrian routes between the Hotel and the public transport interchange.

## Moxy Birmingham NEC

Marston Green

Birmingham B40 1NT

T: +44 121 468 0879

E: [crew.bhxox@moxy-belvar.com](mailto:crew.bhxox@moxy-belvar.com)

W: [www.moxybirminghamnec.com](http://www.moxybirminghamnec.com)