



EXPORTING IS GREAT

BRITAIN & NORTHERN IRELAND

Event Name: Doing Business in the USA

Event Date: Wednesday 26th September 2018

Event Venue: Sensor City
31 Russell St, Liverpool L3 5LJ (see below for directions)

Timings: Arrival: 9.00am
Event concludes: 12pm

Format: We will open the event with breakfast before a welcome address from Executive Business Editor for the Liverpool City Region Business Post and Liverpool Echo , Alistair Houghton followed by our first panel of Export Champions, companies that are already successfully 'Doing Business in the USA'

Chair: Lynn Shaw, DiT

Panellists:
Glenn Cooper, ATG Access
Paul Grover, Arup
Paul Jenkins, J2 Aircraft
Anthony Keen, SN Group

Followed by a second panel of businesses who can support you in your journey.

Chair: Lynn Shaw, DiT

Panellists:
Chris Houghton, Freedom Logistics
Isabella Clough, Barclays
Kevin Ledwith, UK Export Finance
Gary Bayliss, Registrar Corp

Directions & parking:

By Train: Sensor City is just a five-minute walk from the nearest mainline station, Liverpool Lime Street.

When leaving the station, take the main exit and turn left into Lime Street. Turn left again before the Britannia Adelphi Hotel and continue up Copperas Hill. Turn right at the lights at the top of the hill and head along Russell Street, until you see Sensor City on the right.

By Road: From the M62, at the end of the motorway continue straight ahead onto Edge Lane (A5080 then A5047) and follow signs for Liverpool City Centre. Postcode for satellite navigation or online directions: L3 5LJ

Parking: There is no parking on site at the venue but nearby car parks can be found at The Liner Hotel or Mount Pleasant multi-storey, just a short walk from the venue.

Bus: The National Express coach station is in Liverpool One Bus Station, Canning Place, Liverpool, L1 8JX, a 15 minute walk from Sensor City. From the bus station walk along Hanover Street, pass Liverpool Central train station. Cross Renshaw Street onto Brownlow Hill. Russell Street is the fourth road on the left.

