

## Collaboration Partnership Networking Event

Allerton Building Main Hall, University of Salford

Friday 12<sup>th</sup> November 2021

The Energy House 2.0 laboratory is nearing completion and full operations are planned from March 2022. Inside the environmental chambers of this unique facility the energy performance of whole houses will be tested under a wide variety of climatic conditions. We have secured the commitment from four major developers to construct four properties in the Energy House 2.0 which will be at the core of testing and research programmes.

This event is aimed at companies based in Greater Manchester who manufacture, supply or install of low energy/ low carbon technologies. We are giving these companies the opportunity to present their products and to join the research and testing programmes. This will enable access to the Energy House 2.0 and technical input from our world leading academics and will be entirely free of charge.

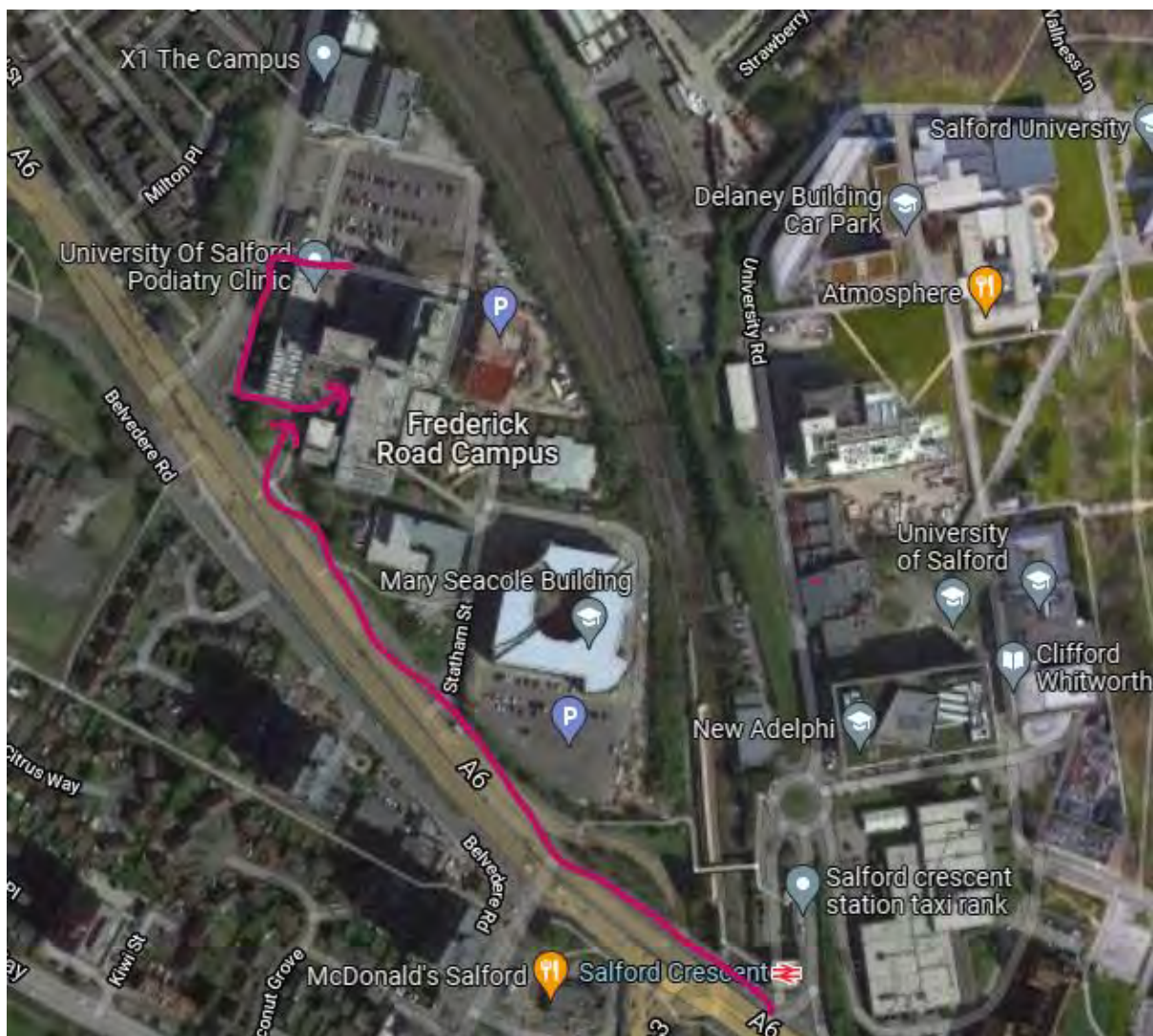
### Agenda

8:30 – 9:00	<b>Registration and networking</b>		
9.00 – 9.20	<b>Introduction to Energy House 2.0 Project</b>	Prof. Will Swan, Director Energy House Labs	Development of the Energy House 2.0 and capabilities
9:20–9:40	<b>Research Collaborations in Energy House 2.0</b>	Joe Flanagan, Project Manager	Process for collaborative research projects  ERDF support
9:40 – 11:00	<b>Tour of Energy House 2.0</b>		
11:00 – 12:30	<b>Houses in the Energy House 2.0</b>	The four selected developers	The proposed houses. Research and testing programme.
12:30 – 13:00	<b>Lunch and Networking</b>		
13:00-15:30	<b>Pitching Sessions</b>	Greater Manchester companies will have the opportunity to individually present their ideas/technologies to the developers and University of Salford	
15:30 – 16:45	<b>Networking and Exhibition</b>		
16:45	<b>Close and Next Steps</b>	Joe Flanagan, Project Manager	

**If you wish to attend, please contact**  
Nigel Blandford ([n.blandford1@salford.ac.uk](mailto:n.blandford1@salford.ac.uk)) or Joe Flanagan ([j.m.flanagan@salford.ac.uk](mailto:j.m.flanagan@salford.ac.uk))

## Getting to the Venue

**By Car** – Frederick Road Car Park, is the easiest, accessible from either direction off the A6. Parking is charged at £4/day. Payment is by pound coins or by phone. To get to Allerton main hall, walk out the car park, turn left towards the A6, turn left again around the building and into the courtyard with the concrete totem poles. Enter through the main doors of the Allerton building and turn immediately right through the cafeteria to the back where you access the main hall via the double doors. We cannot guarantee availability in the car park. Other car parks are listed here <https://www.salford.ac.uk/sites/default/files/2020-08/Car%20Parking%20Specifications%20Aug%202020.pdf>



**By Train** – Get off at Salford Crescent Station. Exit the station. Turn right along the A6. Cross a slip road and continue in the same direction along the A6/Broad Street. Before you reach Frederick Road, turn right into the courtyard with the concrete totem poles. Enter through the main doors of the Allerton building and turn immediately right through the cafeteria to the back where you access the main hall via the double doors. Train times available at [www.nationalrail.co.uk](http://www.nationalrail.co.uk)



**By Bus** – Bus numbers 8, 34, 34A, 36, 37, 38, 50, V1 , V2 & V4 go to the Frederick Road campus of the University. Alight at the Frederick Road stop from whichever direction you are coming from. Head into the courtyard with the concrete totem poles. Enter through the main doors of the Allerton building and turn immediately right through the cafeteria to the back where you access the main hall via the double doors. Bus timetables available at <https://tfgm.com/bus/timetables>

**By Bike** – From the city centre it is best to cycle up Chapel Street. Past McDonalds the road becomes less cycle friendly so it might be worth traveling on the parallel Belvedere Road and then crossing the main road and into the campus just passed the bus stops into the courtyard with the concrete totem poles. Enter through the main doors of the Allerton building and turn immediately right through the cafeteria to the back where you access the main hall via the double doors. A member of staff at the event reception will be able to open a nearby bike shed with their staff card for you.

**By E-Scooter** – Download the Lime Scooter app onto you phone and add driver licence and payment card details. If coming from Victoria Station then walk down to the A56 and cross the River Irwell onto Chapel Street. Pass under the bridge then take your first right. Just outside Sainsbury's Local you will find an E-Scooter Park. Check the Battery level as you'll need over 40% to get to the University. The Journey down Chapel Street is mainly on the segregated bike lanes or bus lanes. Just before Salford Crescent train station, cross the road and follow the directions for the train as above. You can park the EScooter within the courtyard outside the Allerton building as long as it is not obstructing pedestrians. Enter through the main doors of the Allerton building and turn immediately right through the cafeteria to the back where you access the main hall via the double doors. The journey should cost around £2.75.



## Induction for Visitors during Covid-19

Prior to attending campus visitors are strongly encouraged to:

- to undertake a lateral flow test prior to their visit
- to have received their COVID-19 vaccination if they are eligible to do so.

When on campus all visitors must:

- Maintain good hygiene
- If they can because they are not exempt -wear a face covering
- Maintain 1 meter plus social distancing
- Ensure that they are not in a High-Risk category

Visitors must not attend for their planned visit if they or someone they live with have symptoms, should be quarantined or self-isolating. Should you develop symptoms after attending campus, you should contact your host to inform them of this.

- 1.** The University requests that you read and complete this induction in full, where required and if necessary, risk assessments need to be conducted prior to visits to site. Please discuss this with your host.
- 2.** This visitor understands the requirement to adhere to the risk assessments in place and any guidance provided by the host.
- 3.** Throughout the visit you should continue to observe the risk controls agreed and where there are any issues with these notify your host immediately so that this can be rectified.
- 4.** Throughout we ask you to implement handwashing and following signage to minimise the risks and reinforce the importance of our risk controls. Estates have installed additional control measures and have enhanced cleaning regimes for areas with heavy footfall/touch points for example toilets/kitchens/handrails/doorplates. Face coverings should be worn in circulation spaces/common areas.
- 5.** You must ensure that if someone is diagnosed or thought to have contracted coronavirus that the host is notified so appropriate action can be taken and the visitor should get tested and follow the government guidance in place.