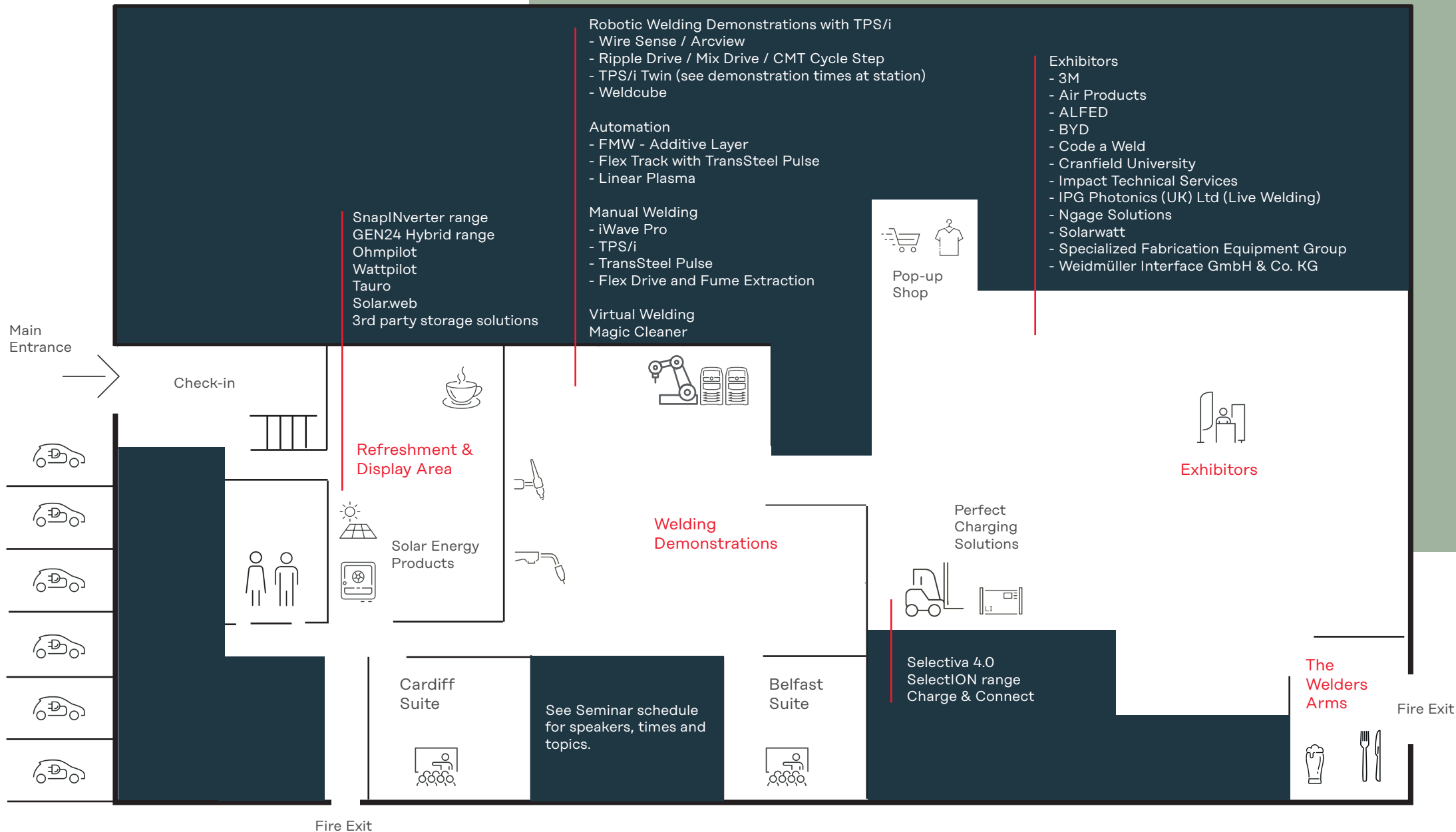


# Event Programme



Fronius UK Open House  
18-19 May 2022

# Floorplan



# Wednesday 18 May

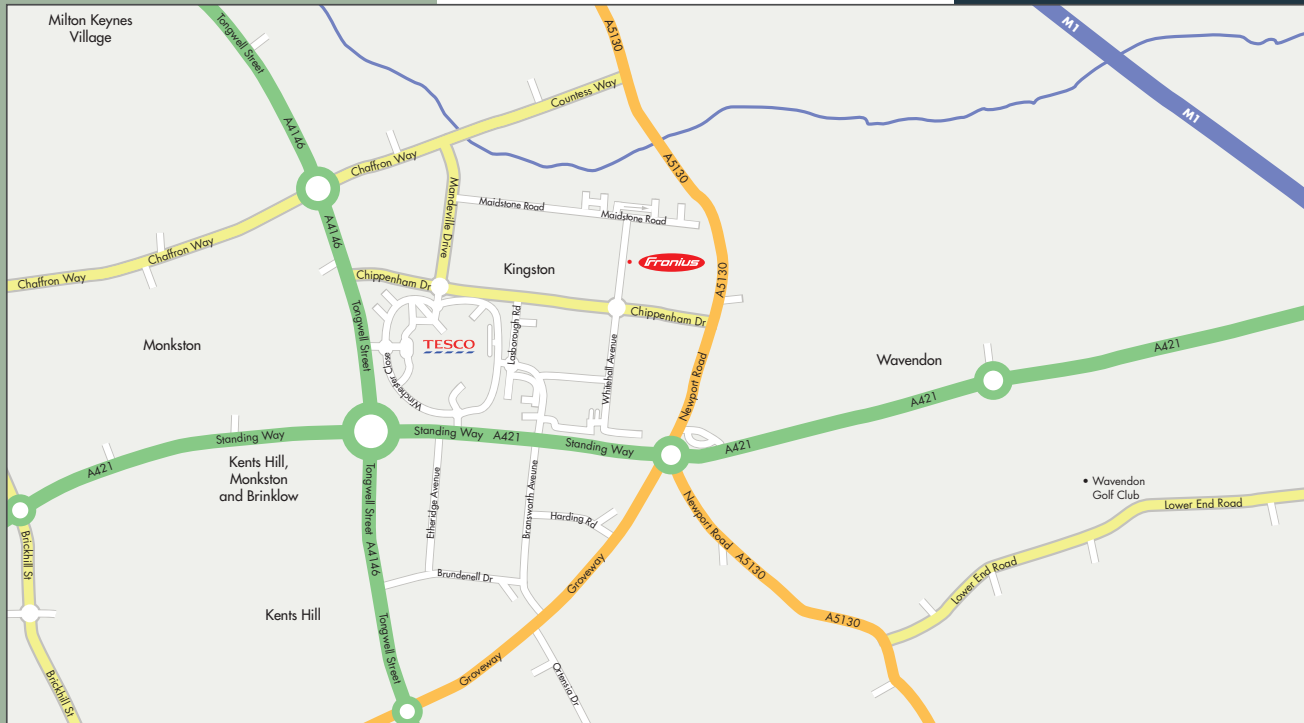
Belfast Seminar Room		Cardiff Seminar Room	
09:45	<b>3M - Joe Phillips</b> Safety built in	(Live virtual) <b>Solar Energy UK - Kevin McCann</b> Overview of the path to 2030	
10:00			
10:15			
10:30			
10:45			
11:00			
11:15	<b>Impact Technical Services - Kieren Hebborn</b> Welding Fume: Are you doing enough?	<b>Solarwatt - Neal Goddard</b> Solarwatt: Powering a better tomorrow	
11:30			
11:45			
12:00	<b>Perfect Charging, Fronius UK - Ross Adams</b> Logistics of the future	<b>Solar Energy, Fronius UK - David Porter</b> E-Academy	
12:15			
12:30			
12:45			
13:00			
13:15			
13:30			
13:45	<b>RenEnergy - Damian Baker</b> The business case for solar and batteries in the UK	<b>EFT (Service Partner for BYD Battery Box) - Alvaro Garcia</b> Battery-Box and Fronius Gen24 - a match made in heaven	
14:00			
14:15	<b>Fronius International - Dominik Mittermaier</b> Fronius Solhub - The system solution for local generation, storage and usage of green hydrogen from solar energy		
14:30			
14:45	<b>Code a Weld - Adam Gould</b> An introduction to welding certification	<b>Solar Energy, Fronius UK - David Porter</b> EV solutions, tips and tricks	
15:00			
15:15			

Lunch is served

# Thursday 19 May

Belfast Seminar Room		Cardiff Seminar Room	Lunch is served
09:45	<b>RenEnergy - Tom Lloyd</b> The business case for solar and batteries in the UK	(Virtual- Recording) <b>Solar Energy UK - Kevin McCann</b> Overview of the path to 2030	
10:00			
10:15			
10:30	<b>3M - Joe Phillips</b> Safety built in		
10:45			
11:00		<b>EFT (Service Partner for BYD Battery Box) - Alvaro Garcia</b> Battery-Box and Fronius Gen24 - a match made in heaven	
11:15	<b>Perfect Charging, Fronius UK - Ross Adams</b> Logistics of the future		
11:30			
11:45		<b>Solar Energy, Fronius UK - David Porter</b> E-Academy	
12:00	<b>Impact Technical Services - Kieren Hebborn</b> Welding Fume: Are you doing enough?		Lunch is served
12:15			
12:30			
12:45			
13:00			
13:15		<b>Pad Technology Ltd - Phil Jones</b> G100 in complex environments - PAD Technology systems for Export Limitation Control and Full Backup with Fronius Inverters	
13:30	<b>Jan Lukaszewski - ALFED</b> The metallurgy of aluminium welding		
13:45			
14:00		<b>Solarwatt - Neal Goddard</b> Solarwatt: Powering a better tomorrow	
14:15	<b>Ngage - Mike King</b> <b>Low Carbon Workspaces:</b> Grants for solar – a silver lining to energy bills crisis		
14:30			
14:45		<b>Solar Energy, Fronius UK - David Porter</b> EV solutions, tips and tricks	
15:00	<b>Fronius International - Dominik Mittermaier</b> Fronius Solhub - The system solution for local generation, storage and usage of green hydrogen from solar energy		
15:15			

# Getting here



**SATNAV: MK10 OBD**

## BY TRAIN

Fronius UK is approximately 15 minutes by taxi from Central Milton Keynes train station. Frequent trains are available to London Euston as well as the rest of the UK.

## CAR PARKING

There is car parking available on site, however, we anticipate this filling very quickly, so we ask that you car share with colleagues wherever possible.

## TICKETS

Please bring your ticket with you, either on your phone or printed out, as this will speed up entry to the event

Fronius UK Ltd, Kingston, Milton Keynes, MK10 OBD