



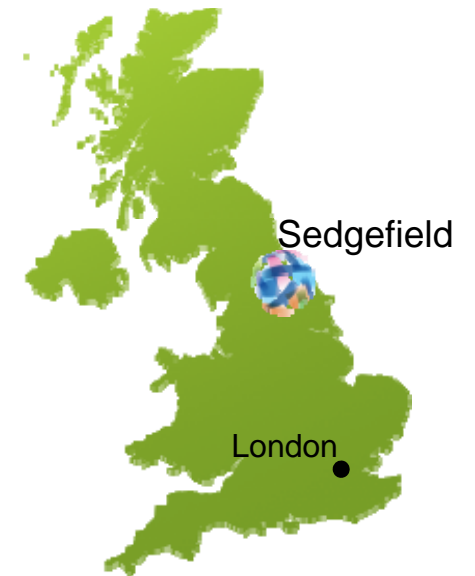
Welcome!

© CPI 2013. All rights reserved.



CPI: National Printable Electronics Centre

- UK national facility for printed and plastic electronics (established in 2008)
- Purpose - scale up from R&D to pilot processing
- 1500 m² of clean room facilities
- Substrates from 4" square to 370mm x 470mm

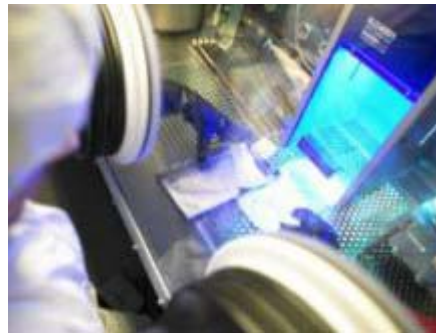


From innovation to commercialisation

CPI Printable Electronics Overview

CPI Printable Electronics is a design, development and prototyping facility for the emerging Printable Electronics (PE) industry.

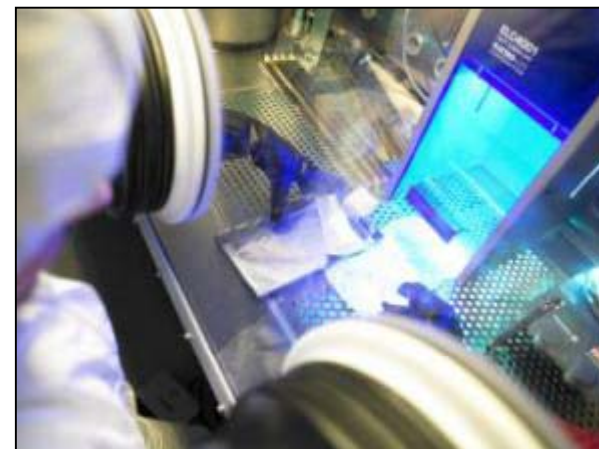
CPI Printable Electronics works with clients to bring new PE products and processes to market quickly and efficiently, by offering facilities and expertise that help reduce the level of R&D risk and capital investment.



From innovation to commercialisation

CPI Printable Electronics Facilities

- Fabrication
 - Prototyping
 - Access to Scaleable Toolsets
 - Commercialisation Support
 - Incubator Space
-
- Facilities
 - 2 clean rooms (Class100 &1000)
 - Formulation, optical, & electrical test labs
 - 12 incubator offices
 - Expert techno-commercial team



From innovation to commercialisation

Plan for the day

- 10:00 – 11:20 Presentations
- 11:20 – 11:40 Coffee break
- 11:40 – 13:00 Presentations
- 13:00 – 14:30 Lunch & Tours
- 14:30 – 15:50 Presentations
- 15:50 Final remarks
- 16:00 Event Close



Health & Safety

© CPI 2013. All rights reserved.



- **Non Smoking Site** – There is a designated smoking area at the site perimeter
- **Fire Alarm** – There are no planned tests today – if the alarm is raised we will evacuate the building.

Exit the building

DO NOT STOP TO PICK ANYTHING UP, USE THE STAIRS, WALK do not RUN!

Make your way to your assembly point – you will be directed

At the assembly point a roll call will be taken

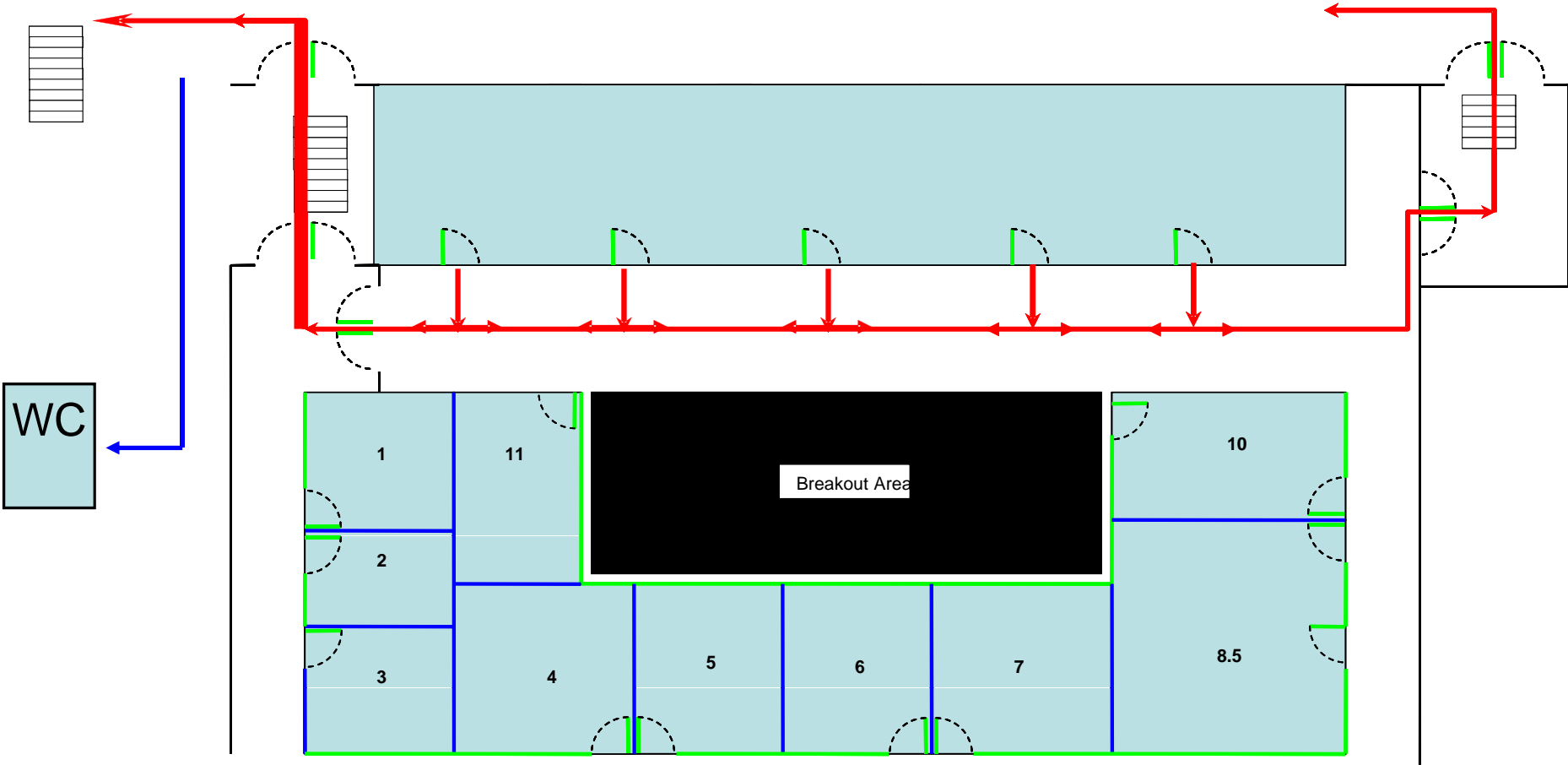
DO NOT leave the assembly point until authorised to do so by your host

•Toilets

Toilets are available on each floor and in the entrance lobby.

Disabled toilets are available on the ground, first & second floors

FIRE ESCAPE ROUTES



From innovation to commercialisation

