Project ID	DIP030				
Long Title	Electrou				
Short Title					
Keywords	Single Site; Urban; Non-domestic; Electricity; Heat; Cooling; CHP; Fuel Cell; Microgrids;				
Location (Town, Region, Country)	London			England	
Latitude and Longitude	51.53N		0.12W	1	
OSGB code	TQ 302 830				
Status	Ongoing				
Start Date	2018				
End Date	2023				
Description	integrated into a building at the high profile redevelopment at Kings Cross, London. This includes the full use of power & heat generated by the fuel cell within the local building, the site wide heat, power and cooling networks, and extends to water re-use and support of the micro grid.  ELECTROU will prove that the multi-MW installation due to operational efficiency and negligible emissions will massively improve local and EU wide carbon emission targets. Designed to be an outdoor installation the plant will be adapted to indoor requirements e.g. space, ventilation, and safe access and egress. Up-scaling more than 3 times the installed capacity compared to current indoor installations is a critical step for large scale deployment within building applications.				
	The use of fuel cells in this critical sector is currently prevented due to the high spatial requirements of multiple smaller modules, high capital cost compared to other technologies, and complexity of integration. ELECTROU will break all of these barriers. The project will demonstrate to key decision makers, investors and financiers that there is a near term route to produce electricity and heat in a highly efficient way by a technology which is commercially viable today.				
Sectors	ELECTROU will prove through funding support that multi-MW installations within buildings can make an investment grade return without the need for any form of local or EU subsidy; this is a critical step in making the sector viable. A targeted dissemination campaign will be performed to share all of the results with stakeholders and the general public that promotes the technical, commercial and environmental benefits of this mature but high tech technology. We will develop one valid process for all fuel cell installations in Europe by supporting the set-up of simplified regulations, codes and standards that as a result will positively influence market entry throughout the EU.				

Funding Sources	Horizon 2020
Budget £	€10.3 million
Partners	Metropolitan King's Cross, BUUK Infrastructure No.2, Fuel Cell Systems
Energy vectors	Electricity, Heat
Scale (lab/site/small /community/region/national)	Site
Technologies demonstrated	Fuel cell, CHP, microgrids, heat network
Economic models demonstrated	Private wire microgrid
Other concepts demonstrated	
Industry engagement	
Consumer engagement	
Project Reports (incl. links)	
Datasets (incl. links)	
Website/social media	
Information sources	https://cordis.europa.eu/project/rcn/212590_en.html