

Tyseley Energy Park







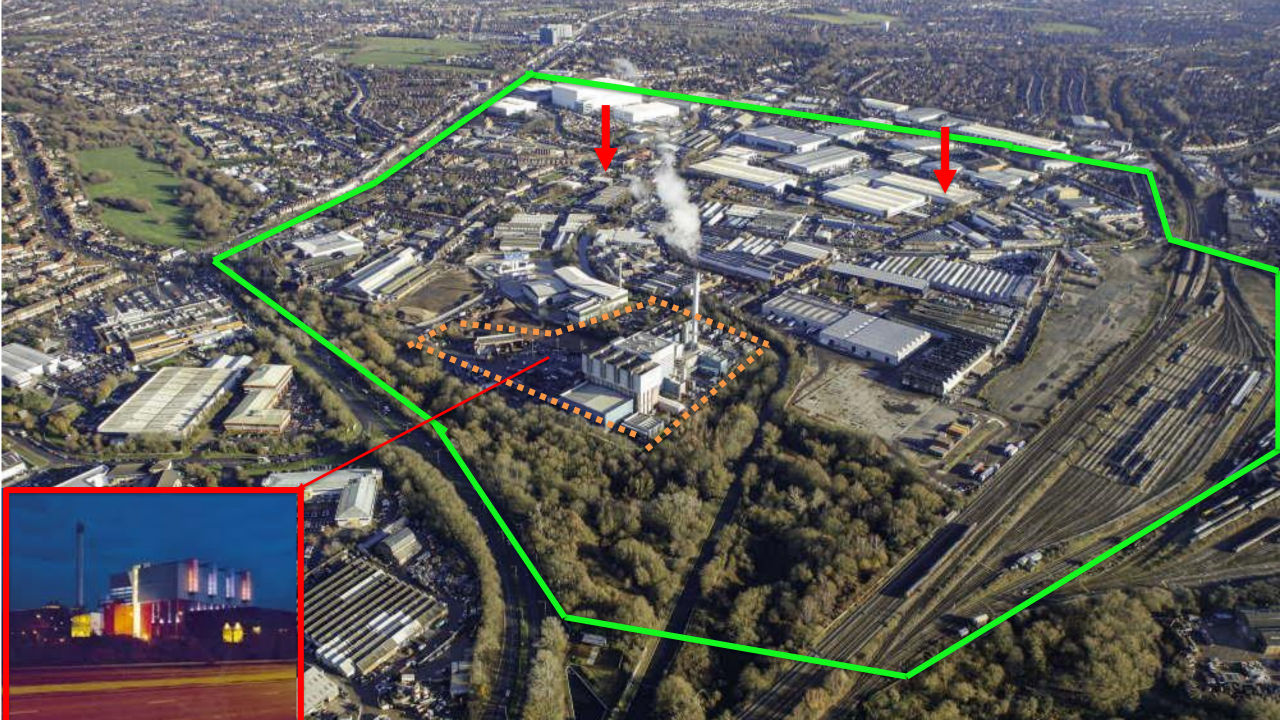


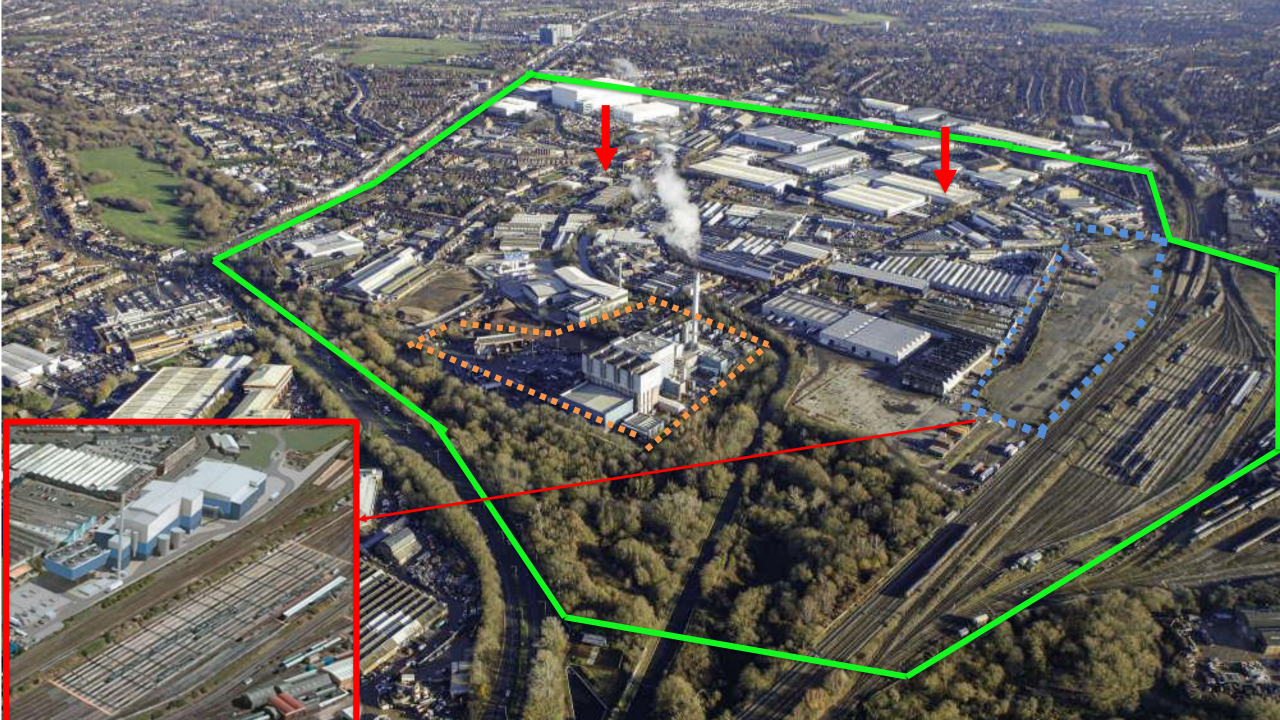


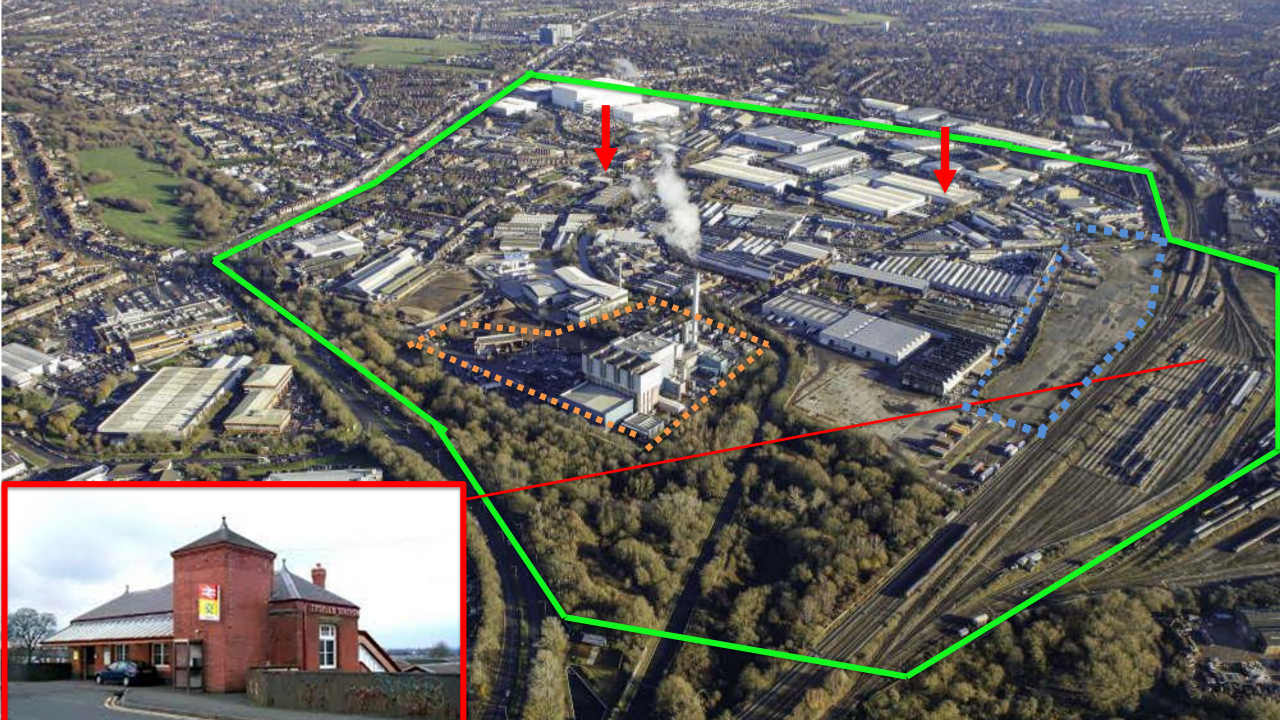
Location













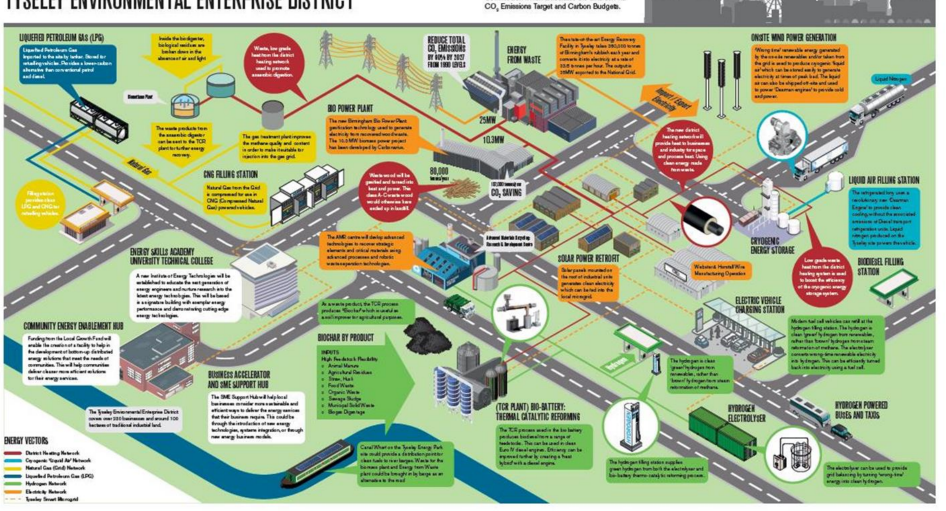
DESIGNATIL 7

The City of Birmingham has ambitious plans to deliver carbon reductions, create a low carbon intrastructure and to modernise how it deals with waste. These priorities are captured in the Carbon Roadmap produced by the City's Green

Commission which articulates the ambition via

BIRMINGHAM: ENERGY CAPITAL

TYSELEY ENVIRONMENTAL ENTERPRISE DISTRICT







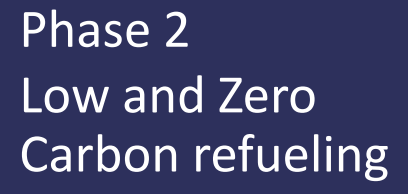










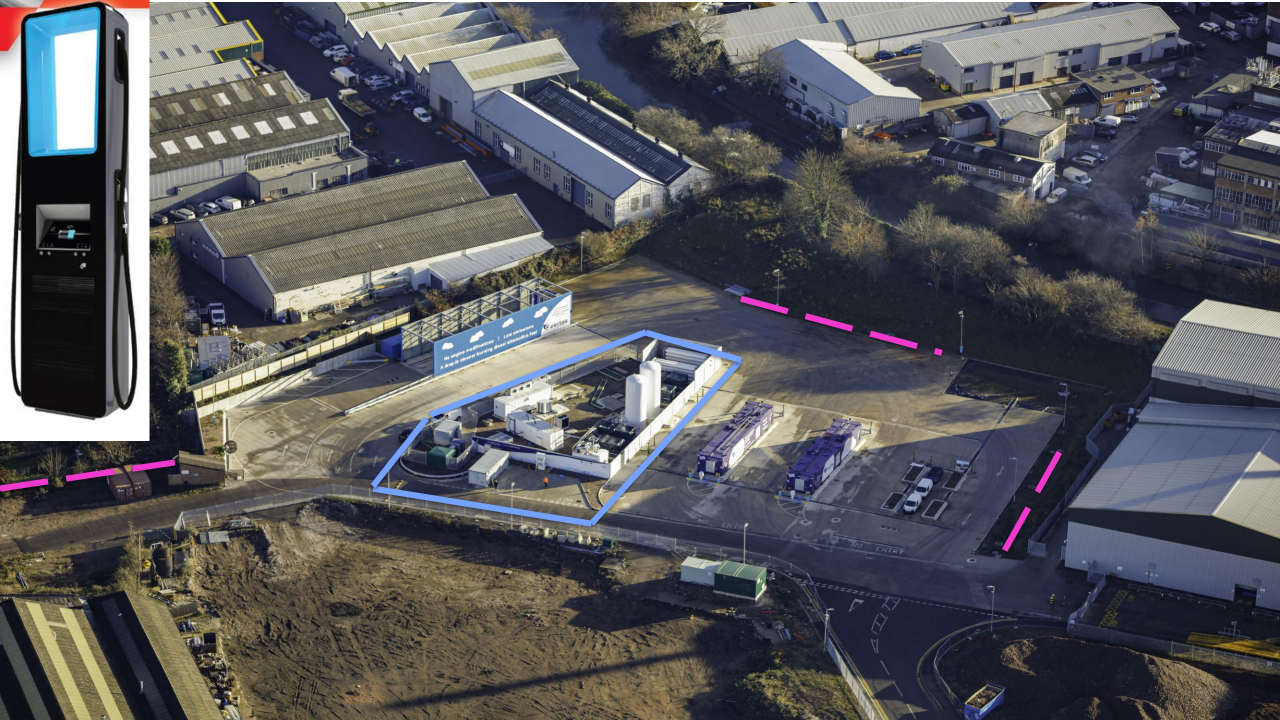


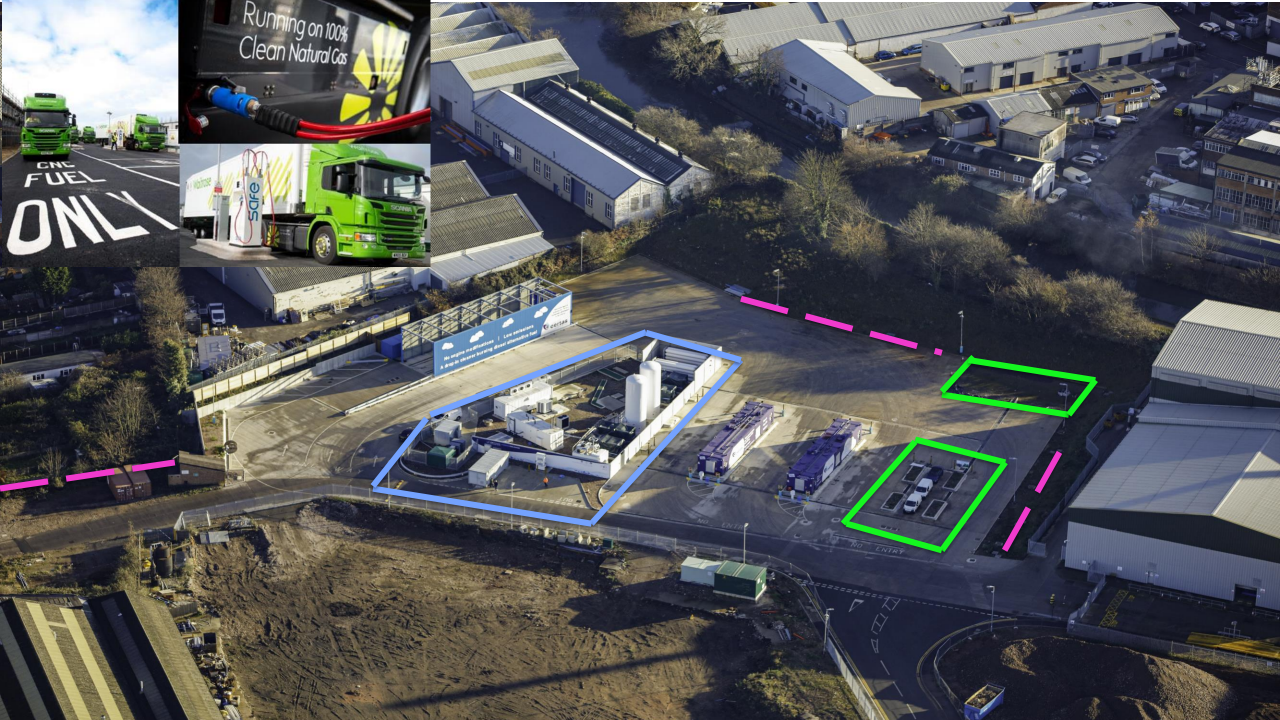


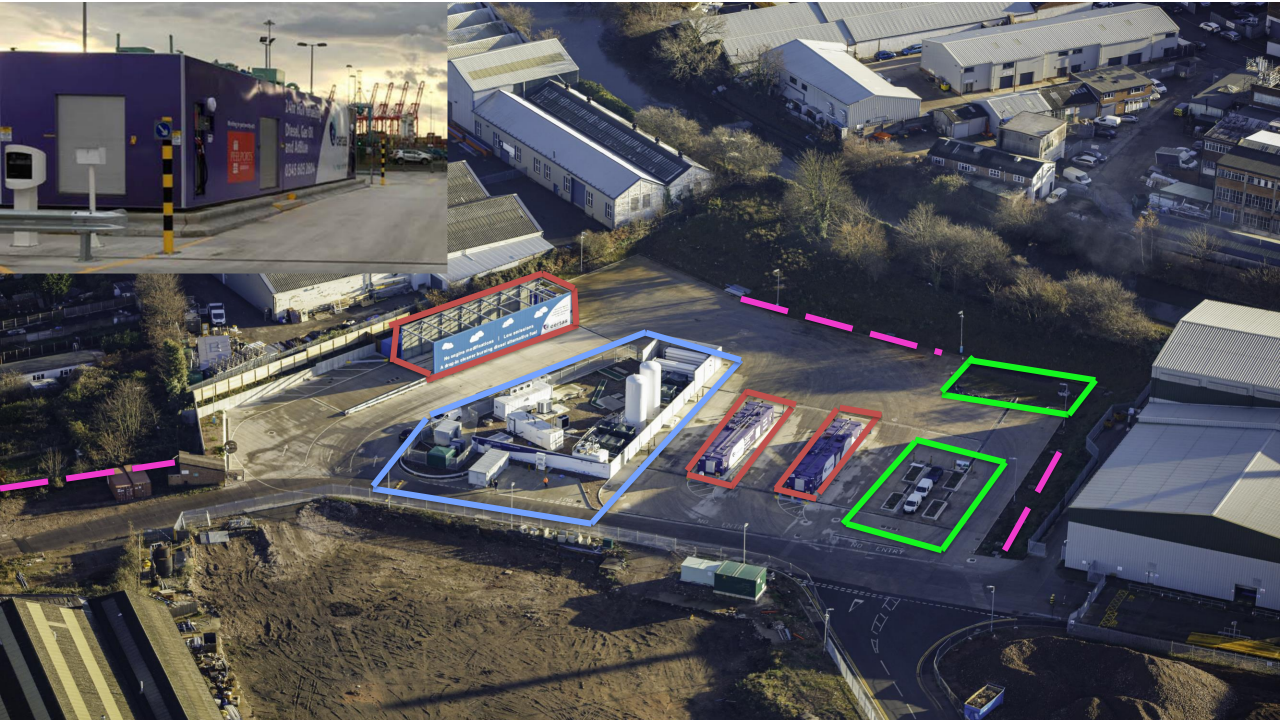


















Phase 3



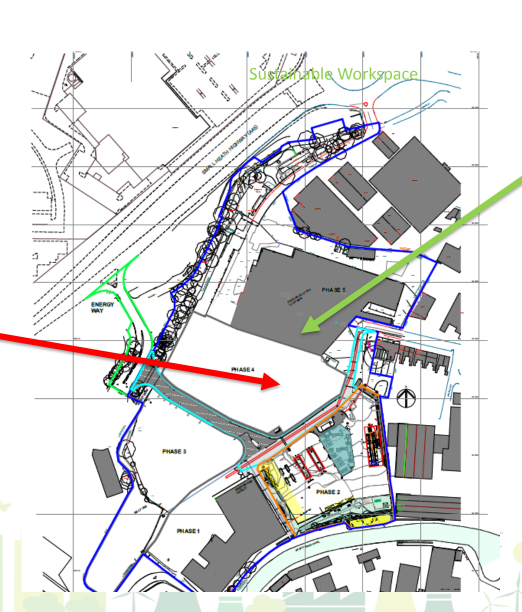
Phase 4



Innovation Hub











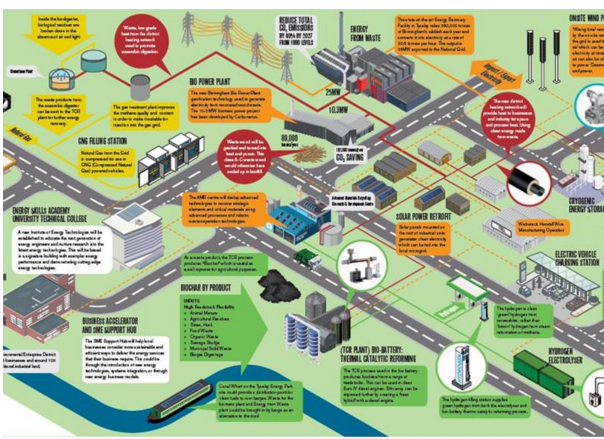




TEP Energy Strategy Report

Use Case	CO2-reduction	Clean air for Birmingham	Utilization of TEED/TEP assets locally Elec. Heat H2	Perspectives / scalability	Innovation + potential subsidies	Infrastructure investment costs
Residential			• • 0			District heating network build-up
Airport	•	0	• • •		•	District heating network build-up
Hydrogen		•	• •	•		H ₂ fueling station + trains/bus





Tyseley Energy Park EIZ

