

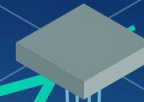
EAST CO₂AST CLUSTER

Public webinar, 21 July 2021

EAST CO₂AST CLUSTER



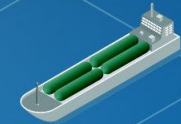
Northern
Endurance
Partnership



ENDURANCE

145km

103km



MIDDLESBROUGH ●
DARLINGTON ●

PROJECTS IN TEESSIDE INCLUDING

 Net Zero Teesside

TV ERF 8 RIVERS

UP TO 10 MTCO₂E CAPTURED

● YORK

● HULL

● GRIMSBY

● SCUNTHORPE

● LEEDS

● SHEFFIELD

PROJECTS IN THE HUMBER INCLUDING

ZEROCARBON HUMBER

17+ MTCO₂E CAPTURED

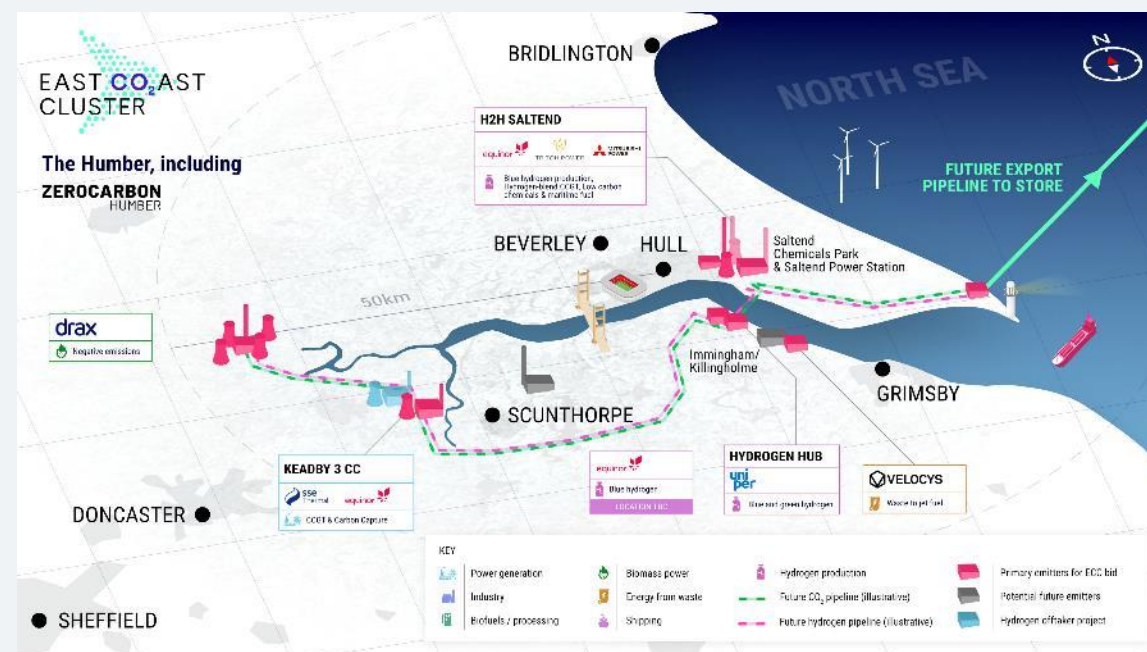
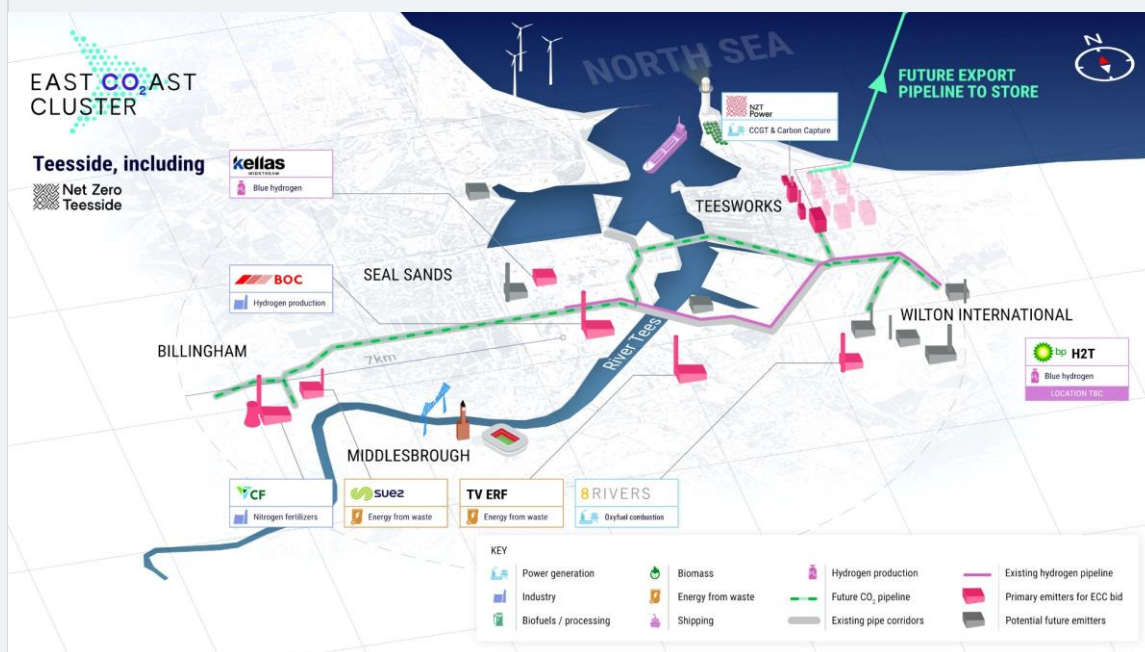


Diversity is at the heart of the East Coast Cluster

Diversity of geography

Diversity of capture projects

Innovative T&S technology



The East Coast Cluster brings together unrivalled expertise and experience in the delivery and operation of onshore and offshore energy infrastructure

Economic benefits: the headlines

25,000+

Jobs up to **2050**
(average per annum)

~ 41,000

Jobs peak in **2026**



Construction:
9,400 direct jobs/yr
12,300 indirect jobs/yr



Operations:
2,200 direct jobs/yr
13,300 indirect jobs/yr



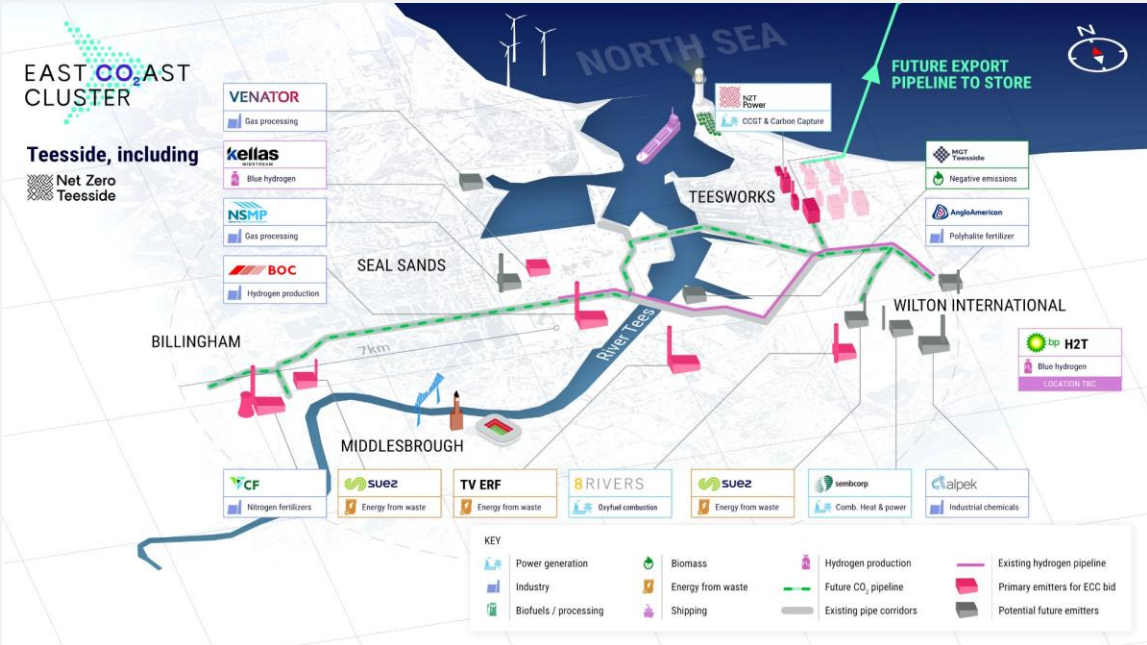
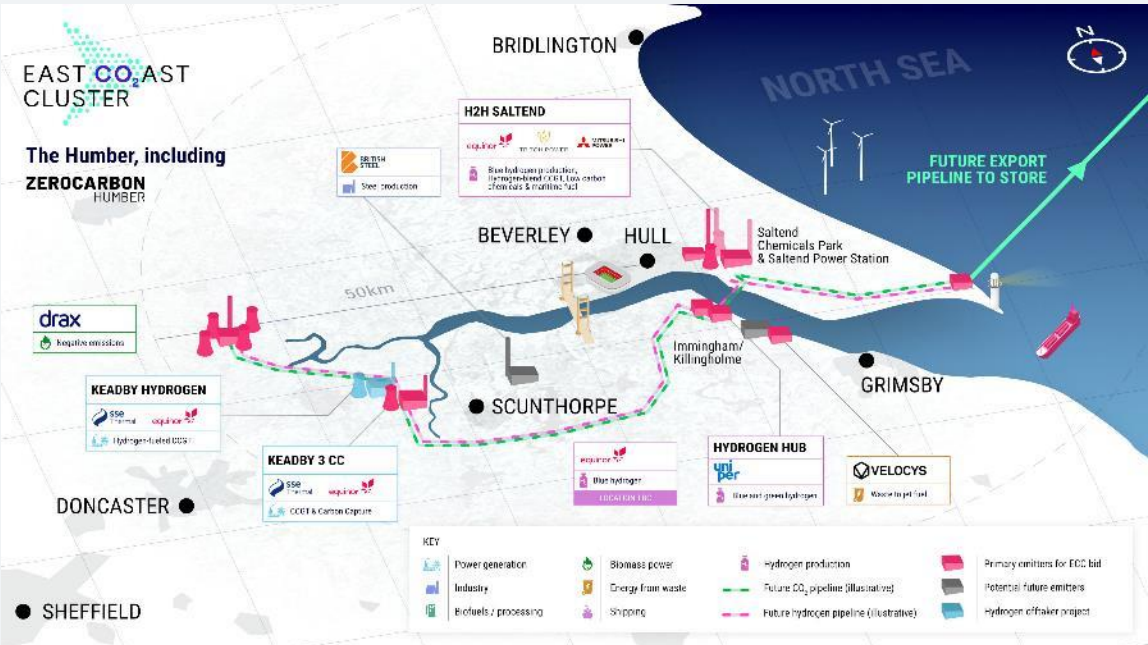
25,000 additional
induced jobs/yr

£2bn +

Average GVA
up to **2050**

East Coast Cluster: a stepping stone to 2050

Initial set of Capture Projects plus subsequent projects across both regions will ensure value for money from shared ECC infrastructure



EAST CO₂AST CLUSTER

Q&A