



Energy  
**Superhub**  
Oxford

*Case Study*  
*Analysis sheets*  
**KS3/KS4**

## ESO Case Study – Analysis 1: Transport

- Analyze the Energy Superhub Case Study from the perspective of a town councilor proposing a similar 3-pronged strategy for decarbonization in your town or city.
- Use the case study and linked sources to gather enough information to help you and your fellow councilors make an informed decision for each area of focus. Think carefully about challenges and viability.

What is the context of the problem that prompted Energy Superhub Oxford's transport plan?


What key facts should be considered?


## ESO Case Study – Analysis 1: Transport

What were the main challenges?


What, is any alternative strategies may available?


What would you recommend – and why?


## ESO Case Study – Analysis 2: Power

- Analyze the Energy Superhub Case Study from the perspective of a town councilor proposing a similar 3-pronged strategy for decarbonization in your town or city.
- Use the case study and linked sources to gather enough information to help you and your fellow councilors make an informed decision for each area of focus. Think carefully about challenges and viability.

What is the context of the problem that prompted Energy Superhub Oxford's power plan?


What key facts should be considered?


## ESO Case Study – Analysis 2: Power

What were the main challenges?


What, is any alternative strategies may available?


What would you recommend – and why?


## ESO Case Study – Analysis 3: Heat

- Analyze the Energy Superhub Case Study from the perspective of a town councilor proposing a similar 3-pronged strategy for decarbonization in your town or city.
- Use the case study and linked sources to gather enough information to help you and your fellow councilors make an informed decision for each area of focus. Think carefully about challenges and viability.

**What is the context of the problem that prompted Energy Superhub Oxford’s heat plan?**


**What key facts should be considered?**


## ESO Case Study – Analysis 3: Heat

What were the main challenges?


What, is any alternative strategies may available?


What would you recommend – and why?
