Online Session 1: Research and Analysis Task 1

You will be randomly assigned to breakout rooms and asked to discuss one of four documents found on the sharepoint depending on your group number.

Discuss:

- 1. Who is the author of the document?
- 2. What is discussed in the document?
- 3. How recent / relevant is it?
- 4. Are there any biases you might need to consider before making any decisions based on the information presented?

Group 1 document link

https://www.fluxpower.com/blog/hydrogen-fuel-celladvantages-and-disadvantages-in-material-handling

Online Session 1: Research and Analysis Task 1

You will be randomly assigned to breakout rooms and asked to discuss one of four documents found on the sharepoint depending on your group number.

Discuss:

- 1. Who is the author of the document?
- 2. What is discussed in the document?
- 3. How recent / relevant is it?
- 4. Are there any biases you might need to consider before making any decisions based on the information presented?

Group 2 document link

https://www.nature.com/articles/s41558-020-0891-0

Online Session 1: Research and Analysis Task 1

You will be randomly assigned to breakout rooms and asked to discuss one of four documents found on the sharepoint depending on your group number.

Discuss:

- 1. Who is the author of the document?
- 2. What is discussed in the document?
- 3. How recent / relevant is it?
- 4. Are there any biases you might need to consider before making any decisions based on the information presented?

Group 3 document link

https://www.ft.com/content/7eac54ee-f1d1-4ebc-9573b52f87d00240

Online Session 1: Research and Analysis Task 1

You will be randomly assigned to breakout rooms and asked to discuss one of four documents found on the sharepoint depending on your group number.

Discuss:

- 1. Who is the author of the document?
- 2. What is discussed in the document?
- 3. How recent / relevant is it?
- 4. Are there any biases you might need to consider before making any decisions based on the information presented?

Group 4 document link

https://www.theguardian.com/commentisfree/2023/dec/0 4/uk-government-hydrogen-plan-oil-industry-taxpayerblue-hydrogen-climate-crisis