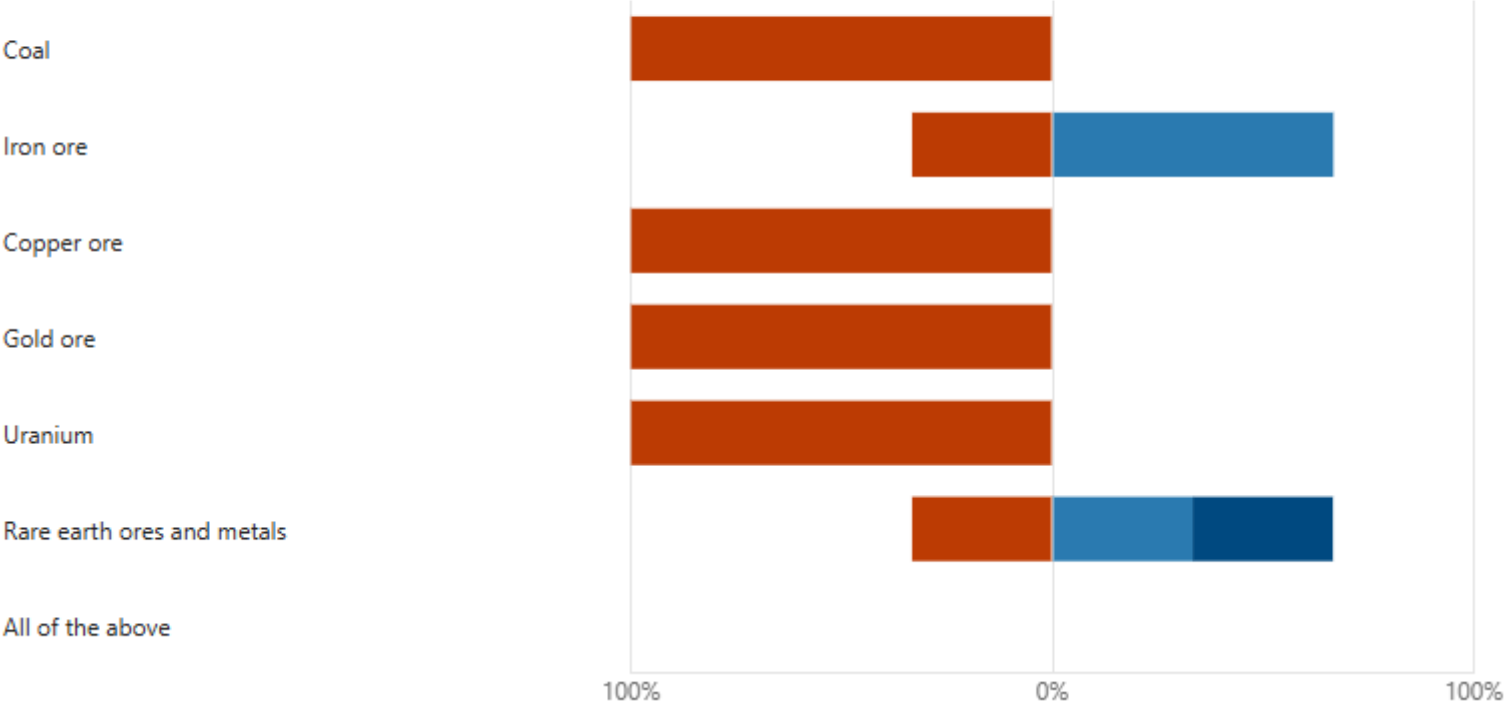


SESSION 8

2. What types of minerals are most actively processed in the country?

[More Details](#)

■ High ■ Average ■ Low ■ Hard to say



SESSION 8

3. How do you assess the current technological level of enrichment and processing of minerals in Kazakhstan?

[More Details](#)

| | |
|--------------------|---|
| ● High | 0 |
| ● Good | 2 |
| ● Satisfactory | 1 |
| ● Low | 1 |
| ● It's hard to say | 0 |



SESSION 8

4. **What is the importance of enrichment and processing of minerals for the economy of Kazakhstan?**

[More Details](#)

- Very important, as it is one of th... 3
- Medium, since this industry is n... 1
- Low, as most of the extracted re... 0



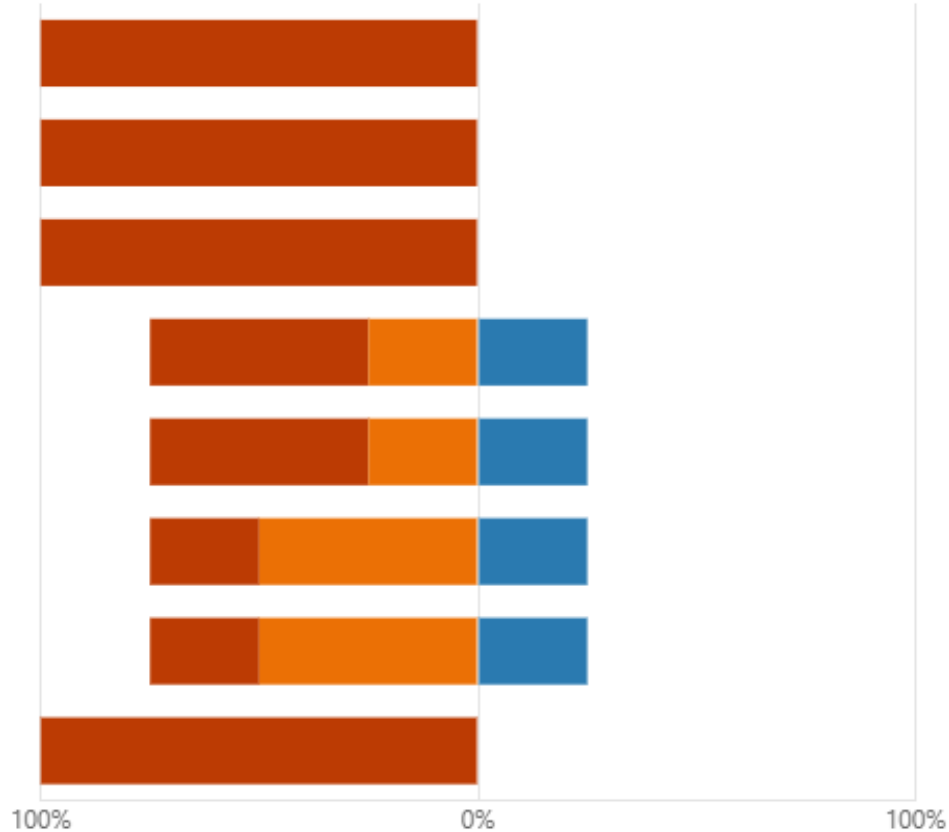
SESSION 8

5. In which sector of the mining cycle will AI/machine learning have the greatest POSITIVE impact over the next 5 years?

[More Details](#)

■ High ■ Medium ■ Low ■ Hard to say

- Deposit targeting and discovery
- Exploration data gathering and manipulation
- Exploration data gathering and manipulation
- Mine modelling
- Process design and optimisation
- Operational control
- Mine waste management
- All above

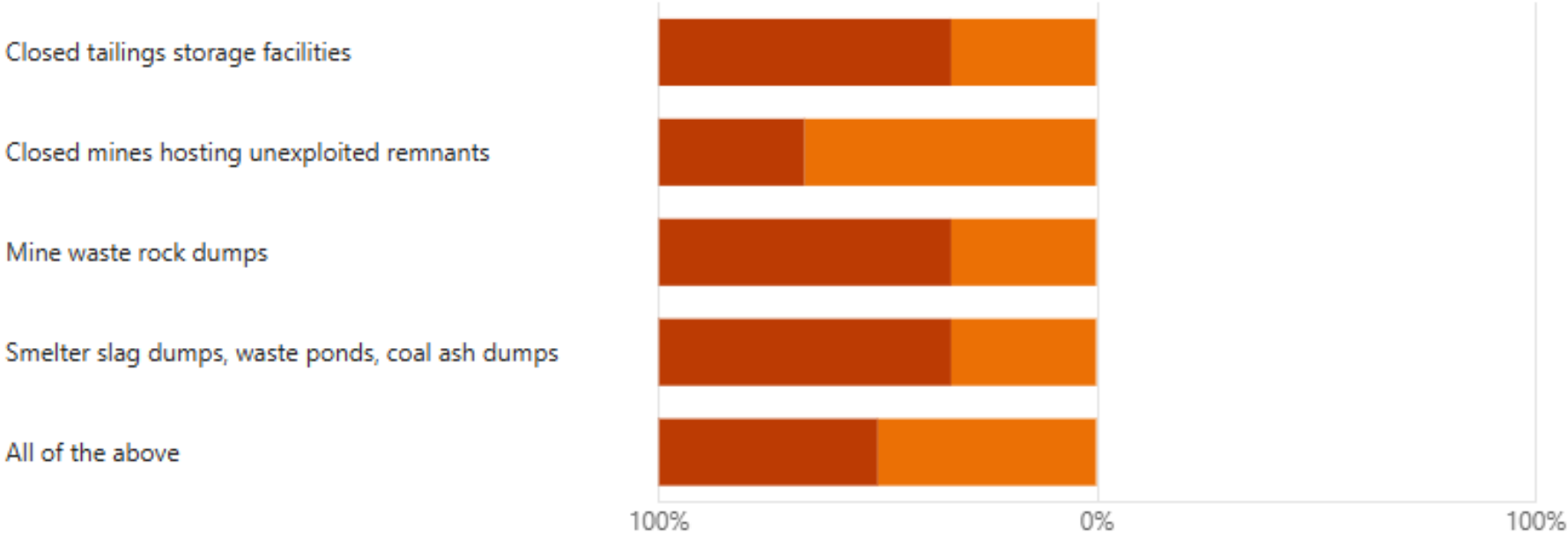


SESSION 8

6. What are the potential opportunities in Kazakhstan for re-exploitation of technogenic deposits from the following sources?

[More Details](#)

■ High ■ Medium ■ Low ■ Hard to say



SESSION 8

7. What are the challenges and problems facing the enrichment and processing industry in Kazakhstan?

[More Details](#)

■ Critical ■ Important ■ Moderate ■ Low ■ Hard to say

