Investment Opportunities



Your support helps build strong pathways between education and the resource industry to help prepare students for future STEM careers.

Celestial (\$100,000)

Inclusions:

- Logo on CoRE website as a Celestial Sponsor
- 10 x social media posts
- 10 x social mediamentions/reposts
- 1 x featured story/reel
- Logo on CoRE print materials

- Invite to CoRE events
- Logo on email marketing
- Communications course for primary/secondary presentations
- Participate in our Graduate Mentoring Program which includes in-class presentations, field trips in the region(s) in which you operate, and input into project-based learning

Sky (\$50,000)

Inclusions:

- Logo on CoRE website as a Sky Sponsor
- 7 x social media posts
- 7 x social media mentions/reposts
- Logo on CoRE print materials
- Invite to CoRE events

Eucalyptus (\$25,000)

Inclusions:

- Logo on CoRE website as a Eucalyptus Sponsor
- 5 x social media posts
- 5 x social media mentions/reposts
- Logo on CoRE print materials

- Logo on email marketing
- Participate in our Graduate Mentoring Program which includes in-class presentations, fieldtrips in the region(s) in which you operate, and input into project-based learning
- Invite to CoRE events
- Participate in our Graduate Mentoring Program, which includes in-class presentations, field trips in the region(s) in which you operate, and input into project-based learning

Garnet (\$10,000)

Inclusions:

- Logo on CoRE website as a Garnet Sponsor
- 3 x social media posts
- 3 x social media mentions/reposts
- Logo on CoRE print materials
- Invite to CoRE events
- Logo on email marketing
- Participate with in-class presentations, field trips in the region(s) in which you operate

Ochre (in-kind)

Inclusions:

- Logo on CoRE's website as Ochre Sponsor
- 2 x dedicated social media posts
- 1 x social media mentions/reposts
- Participate with in-class presentations

Your support will help build strong pathways between education and industry to help prepare students for future STEM careers.