

**From:**  
**To:** [Hearings](#)  
**Cc:** [Edwina White](#)  
**Subject:** HPE CM: Notifications Consent Submission: Group 542  
**Date:** Monday, 11 May 2020 7:53:46 PM

---

**Group ID: 542**

**Consent name:** Bathurst Coal Limited

**Consent number:** CRC184166, CRC200500, CRC201366, CRC201367, CRC201368, CRC203016, RC185622

**Name:** Tim Enright

**Care of:**

**Mailing address 1:**

**Mailing address 2:**

**Suburb:**

**Town/City:**

**Post-code:**

**Country:**

**Mobile phone:**

**Work phone:**

**Home phone:**

**Email:**

**Contact by email:** Yes

**Is a trade competitor:** No

**Directly affected:** No

**Consent support/hearing details**

- CRC184166: oppose | NOT to be heard | will NOT consider joint hearing
- CRC200500: oppose | NOT to be heard | will NOT consider joint hearing
- CRC201366: oppose | NOT to be heard | will NOT consider joint hearing
- CRC201367: oppose | NOT to be heard | will NOT consider joint hearing
- CRC201368: oppose | NOT to be heard | will NOT consider joint hearing
- CRC203016: oppose | NOT to be heard | will NOT consider joint hearing
- RC185622: oppose | NOT to be heard | will NOT consider joint hearing

---

**Reasons comment:**

I'll keep this simple -scientific evidence is categorical and undeniable - globally emissions

must reduce by 50% by 2030 to have any chance at limiting temp increases to 2 degrees, even this is likely conservative going on they do not allow for positive GHG and heat inducing feedback loops in their modelling. For the sake of my 2 children, and any children of those working in the authority - for their collective future I call on the authority to protect them from immeasurable harm and reject this and any coal related applications to ensure the coal stays in the ground as it must - this is a moral choice and responsibility to protect our future

---

**Consent comment:**

Reject the application and move that all the authorities decisions are aligned with United Nations and IPCC categorical scientific advice that we MUST reduce emissions by 50% by 2030 to have any chnce at limiting global temperature increases to 2 degrees