



April 28, 2017

Mr. Pierre Gratton
President and CEO
Mining Association of Canada
1105-350 Sparks Street
Ottawa, ON K1R 7S8

Dear Mr. Gratton,

Subject: Verification of TSM Self-Assessment for Teck Resources Limited

Teck Resources Limited has a process in place to verify the information provided to the Mining Association of Canada (MAC) with respect to our participation in the Towards Sustainable Mining (TSM) Performance Indicators.

Our TSM Verification Process included an external verification performed by PricewaterhouseCoopers (PwC) or an internal verification performed by Teck head office personnel, based on results from the last verification cycle. The reviews assessed Teck's reported performance indicator results for the year ending December 31, 2016 as measured against the requirements of MAC's TSM Performance Indicators.

Performance was verified for the following operations as outlined in the attached table:

- Cardinal River
- Greenhills
- Trail

The results submitted online reflect the verified results and the nature of the verification.

Please feel free to contact Laurie Kelly (604-699-5018) if you have any questions regarding our 2016 results.

Sincerely,

Donald R. Lindsay
President and CEO
Teck Resources Limited

TSM Verifications for the Year Ending December 31, 2016
Teck Resources Limited

Facility	Protocol	Nature of Verification
Cardinal River	Crisis Management (Facility Level)	External
	Safety & Health	External
	Tailings Management	External
	Aboriginal & Community Outreach	Internal
	Biodiversity Conservation	Internal
	Energy Use & GHG Emissions Management	Internal
Greenhills	Crisis Management (Facility Level)	External
	Energy Use & GHG Emissions Management	External
	Safety & Health	External
	Tailings Management	External
	Aboriginal & Community Outreach	Internal
	Biodiversity Conservation	Internal
Trail	Energy Use & GHG Emissions Management	External
	Safety & Health	External
	Aboriginal & Community Outreach	Internal
	Biodiversity Conservation	Internal
	Crisis Management (Facility Level)	Internal