

SUPERIOR COURT OF JUSTICE COMMERCIAL LIST

## **ENDORSEMENT**

COURT FILE NO.: CV-25-00743053-00CL DATE: July 7, 2025

NO. ON LIST: 2

# TITLE OF PROCEEDING: LI-CYCLE HOLDINGS CORP et al v. FABRICATED STEEL PRODUCTS INC et al

#### **BEFORE: JUSTICE CONWAY**

#### **PARTICIPANT INFORMATION**

#### For Plaintiff, Applicant, Moving Party:

Name of Person Appearing	Name of Party	Contact Info
Heather Meredith	Counsel for the Applicants	hmeredith@mccarthy.ca
Meena Alnajar		malnajar@mccarthy.ca

#### For Other:

Name of Person Appearing	Name of Party	Contact Info
Michael De Lellis	Counsel for the Monitor	mdelellis@osler.com
Ben Muller		bmuller@osler.com
Martino Calvaruso		mcalvaruso@osler.com
Jeffrey Levine	Counsel for the Respondent,	jeffrey.levine@mcmillan.ca
	Mastec Industrial Corporation	
Chase Bentley	U.S. Counsel for Glencore	chase.bentley@weil.com
Scott Bomhof	Counsel for Glencore Canada	sbomhof@torys.com
Nick Hollard	Counsel for Hatch Associates	nhollard@blg.com
	Consultants Inc.	
Derek Harland	Counsel for Pike and Ridgeway	dharland@tgf.ca
Melanie MacKenzie	The Monitor	mmackenzie@alvarezandmarsal.com
Vincent DeMarco	Counsel for Evan Wyshynski in	vdemarco@bm.net
	CV-23-00710373-00CP	

### **ENDORSEMENT OF JUSTICE CONWAY:**

[1] The Applicants seek a short stay extension to July 14, 2025 when the next motion is scheduled. I am satisfied the stay should be extended. The Applicants are acting in good faith and with due diligence, no creditor will be materially prejudiced, and the extension is appropriate. The Monitor, DIP Lender and Stalking Horse Bidder all support the extension. It will facilitate a more orderly process for the next motion.

[2] Stay Extension Order to go as signed by me and attached to this Endorsement. This order is effective from today's date and is enforceable without the need for entry and filing.

[3] The next motion is scheduled before me on <u>July 14, 2025</u>. I have moved the time from 9:30 a.m. <u>It will now begin at 9:00 a.m. (confirmed with the Commercial List office).</u>

Conver