

The Office of the British Columbia Container Trucking Commissioner's (OBCCTC) digital update is intended to provide you with current information on decisions, truck tag activity, and OBCCTC communications.

Decisions, Orders, and Decision Notices

- o Canstar Trucking Co. Ltd. (CTC Decision No. 27/2025) Decision Notice
- o Canstar Trucking Co. Ltd. (CTC Decision No. 27/2025) Decision
- o Canada Drayage Inc. (CTC Decision No. 26/2025) Decision Notice
- o Canada Drayage Inc. (CTC Decision No. 26/2025) Decision
- o TrasBC Freight Ltd. (CTC Decision No. 25/2025) Decision Notice
- o TrasBC Freight Ltd. (CTC Decision No. 25/2025) Decision
- o Seaville Transport Ltd. (CTC Decision No. 23/2025) Decision Notice
- o Seaville Transport Ltd. (CTC Decision No. 23/2025) Decision
- o Vicinity Transportation Ltd. (CTC Decision No. 22/2025) Decision Notice
- o Vicinity Transportation Ltd. (CTC Decision No. 22/2025) Decision
- o Prudential Transportation Ltd. (CTC Decision No. 17/2025) Decision Notice
- o Prudential Transportation Ltd. (CTC Decision No. 17/2025) Decision
- o Aheer Transportation Ltd. (CTC Decision No. 15/2025) Decision Notice
- o Aheer Transportation Ltd. (CTC Decision No. 15/2025) Decision

For all previous decisions, orders, and decisions notices, visit our website.

Truck Tag & Driver Statistics

	Filled Tags ⁺	Vacant Tags*	Total Tags	Total Driver Num	ber
I/O Tags	725	12	737	I/Os	780
Company Tags	743	8	751	Company Drivers	1009
				IEOs	66

All numbers as on the last day of the month.

Industry Communications

Bulletin:

- Wait Time Notification Q4 2024
- o Judicial Review Update Sponsorship Agreement and Independent Operators

Quarterly Newsletter:

- The Drive English
- o The Drive Punjabi

For previous industry communications, please visit obcctc.ca/industry-communications

⁺ Filled Tags are tags allocated to a licensee, that have a truck and a driver assigned to them.

^{*} Vacant Tags are tags allocated to a licensee, that had a truck and a driver assigned to them but do not currently have truck and a driver assigned.