Aluminium Association of Canada



aluminium.ca

CANADIAN PRIMARY ALUMINIUM PRODUCTION MONTHLY REPORT

June 8, 2023 — The Aluminium Association of Canada reports that primary aluminium production in Canada in May 2023 totalled 276,592 metric tons. The monthly production was up 2.83% in comparison with the month of April 2023. The year-to-date average daily production is 8,821 tons. Compared to last year, the annual projection of production would be up by 6.12%.

PRODUCTION REPORT FOR MAY 2023

(in metric tons)	- Production		Average daily rate of production		Annual projection of production	
	2023	2022	2023	2022	2023	2022
January	269,973	252,235	8,709	8,137	3,178,714	2,969,864
February	243,833	228,211	8,708	8,150	3,178,537	2,974,893
March	272,796	254,136	8,800	8,198	3,211,953	2,992,246
Quarter	786,602	734,582	8,739	8,162	3,189,735	2,979,001
April	268,980	245,717	8,966	8,191	3,272,590	2,989,557
Мау	276,592	253,510	8,922	8,178	3,256,648	2,984,876
June		246,859		8,229		3,003,451
Quarter	545,572	746,086	8,944	8,199	3,264,619	2,992,628
July		255,046		8,227		3,002,961
August		256,402		8,271		3,018,927
September		252,855		8,429		3,076,403
Quarter		764,303		8,309		3,032,763
October		261,950		8,450		3,084,250
November		257,959		8,599		3,138,501
December		269,086		8,680		3,168,271
Quarter		788,995		8,576		3,130,341
Total year	1,332,174	3,033,966	8,821	8,311	3,219,688	3,033,683

Source: Aluminium Association of Canada (Participating companies include Alcoa Canada, Aluminerie Alouette Inc. and Rio Tinto)

This report is based on members' information provided to the Aluminium Association of Canada (AAC). While the AAC believes that its statistical procedures and methods are reliable, it does not warrant the accuracy or completeness of the data. All data contained herein are subject to revision.