p 703.358.2960 f 703.894.4938 Suite 430 1400 Crystal Drive Arlington, Virginia 22202 www.aluminum.org



Ryan Olsen VP, Market Growth & Development Tel: 1-703-358-2984 Email: <u>rolsen@aluminum.org</u> Sydney Masterson Statistical Analyst Tel: 1-703-358-2990 E-mail: <u>smasterson@aluminum.org</u>

#### **U.S. PRIMARY ALUMINUM PRODUCTION**

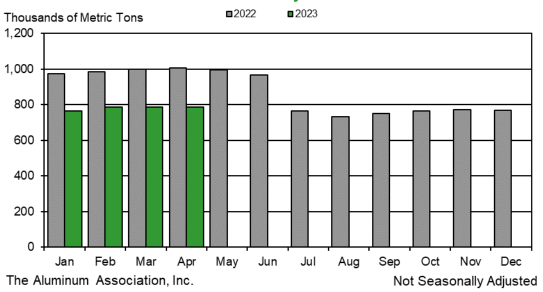
#### **Report for April 2023**

#### Issued: May 9, 2023

Based on Aluminum Association surveys, the estimated annual rate of U.S. primary aluminum production totaled 785.7 thousand metric tons (kmt) during April 2023, a decrease of 21.9 percent from the April 2022 annual rate of 1,005.8 kmt. Compared to the previous month, the annual rate of production fell slightly from the March 2023 annual rate of 786.0 kmt. The year-to-date production rate for 2023 totaled 780.5 kmt, down 21.2 percent from the 2022 year-to-date rate of 990.7 kmt. Estimated production for the month of April 2023 totaled 64.6 kmt.

This report represents 100 percent of estimated U.S. primary aluminum production during April 2023.

Primary Aluminum Production	<u>Apr.</u>		% Chng	Mar.	% Chng	Year to Date		% Chng
(Thousands of Metric Tons)	2023	2022	Apr/Apr	2023	Apr/Mar	2023	2022	23/22
Annual Rate	785.7	1,005.8	-21.9	786.0		780.5	990.7	-21.2



## Annual Rate of U.S. Primary Aluminum Production

Data for this report are available on The Aluminum Association web site at: <u>https://www.aluminum.org/aluminum-statistics-portal</u>

This report is based on information reported to the Association by participants, which is aggregated by the Association. While the Association 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. © The Aluminum Association, Inc.

### **REPORTING COMPANIES**

### Report Received (Date)

#### **Participating Companies**

May 4, 2023 May 8, 2023 May 8, 2023 May 8, 2023 Estimated Alcoa Inc. Century Aluminum Hawesville Century Aluminum Mt. Holly Century Aluminum Sebree LLC Magnitude 7 Metals

Due Association: May 10, 2023

Last Report Received: May 8, 2023

# **U.S. PRIMARY ALUMINUM PRODUCTION**

## (Metric Tons)

	Production		-	je Daily uction	Annual Rate of Production	
	<u>2023</u>	<u>2022</u>	<u>2023</u>	<u>2022</u>	<u>2023</u>	<u>2022</u>
January	64,995	82,715	2,097	2,668	765,264	973,902
February	60,280	75,372	2,153	2,692	785,793	982,528
March	66,758	84,950	2,153	2,740	786,022	1,000,218
QTR Total	192,033	243,037	2,134	2,700	778,801	985,650
April	64,578	82,665	2,153	2,756	785,699	1,005,758
May		84,605		2,729		996,156
June		79,311		2,644		964,951
QTR Total		246,581		2,710		989,034
July		64,868		2,093		763,768
August		62,316		2,010		733,721
September		61,709		2,057		750,793
QTR Total		188,893		2,053		749,412
October		64,914		2,094		764,310
November		63,470		2,116		772,218
December		65,375		2,109		769,738
QTR Total		193,759		2,106		768,718
Current YTD	256,611	325,702	2,138	2,714	780,525	990,677
Total Year		872,270		2,390		872,270

This report is based on information reported to the Association by participants, which is aggregated by the Association. While the Association 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.