

I certify that the origin of the aluminum content in the goods below is true and accurate. I acknowledge that origin claimed in error may be subject to increased duty rates of up to 270%, in addition to 301 duties and AD/CVD, if the aluminum is in fact of Russian origin.

• Please confirm the "Primary Country of Smelt" currently has primary aluminum smelting operations here.

By signing this form, you acknowledge that you have read the form and instructions and understand your responsibilities as an importer of record.

Description of Goods:	
Primary Country of Smelt*:	Secondary Country of Smelt**:
Country of Cast***:	<u> </u>
HTSUS Number(s):	
Shipment Entry No., Invoice or Reference No.:(Single Shipment Declarations ONLY)	
Annual Certificate Period, covering from (month, fiscal year) _ (Complete ONLY for Blanket Declarations)	to (month, fiscal year)
Company Name:	Account Number:
Address:	
City, State/Province, and Zip/Postal Code:	
Name of Certifying Individual:	Title:
Phone No.:	Email:
Signature:	Date:

- * Report the country where the largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process (primary aluminum). If Russia is not the country reported for the primary country of smelt, and any primary aluminum used in the manufacture of the product was smelted in Russia, report RU for Russia as the secondary country of smelt. Products of the U.S. are not covered by the countries of smelt and cast reporting requirements. Until further notice, for products of the U.S., filers may report "N/A" for the countries of smelt, and U.S. for country of cast.
- ** Report the country where the second largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process. Filers may report "N/A" for the primary and secondary country of smelt if the product contains only secondary aluminum and no primary aluminum. Secondary aluminum is defined as aluminum metal that is produced from recycled aluminum scrap through a re-melting process.
- ***Report the country where the aluminum (with or without alloying elements) was last liquified by heat and cast into a solid state. The final solid state can take the form of either a semi-finished product (slab, billets or ingots) or a finished aluminum product.

Russian Aluminum Resources

- Proclamation <u>10522</u>
- Proclamation 10523
- CSMS 55438432 outlines products subject to this declaration
- CSMS <u>55407022</u> for additional guidance