

CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Alpha Resources, Inc. 3090 Johnson Road Stevensville, MI 49127

has been assessed by ANAB and meets the requirements of international standard

ISO Guide 34:2009

while demonstrating technical competence in the field of

Reference Material Producer

Refer to the accompanying Scope of Accreditation for information regarding the types of materials to which this accreditation applies.

AR-1920 Certificate Number

ANAB Approval

Certificate Valid 09/16/2016-02/17/2017 Version No. 002 Issued: 09/16/2016





SCOPE OF ACCREDITATION TO ISO GUIDE 34:2009

Alpha Resources, Inc.

3090 Johnson Road, Stevensville, MI 49127 Keith Bonner Phone: 269-465-5559 keith@alpharesources.com www.alpharesources.com

REFERENCE MATERIAL PRODUCER

Valid to: February 17, 2017 Certificate Number: AR-1920

Category and Sub-Category of Reference Material	ILAC RM Category	Class or Type of Reference Materials Produced (include range where applicable)	Methods or Techniques Utilized in the RMP Laboratory if appropriate
Ferrous Based Materials (solid, chips, or powder) Iron alloys and Steel alloys	A1.1	Carbon Steel Iron	ASTM E1019 ARI-033
		Sulfur • Steel • Iron	ASTM E1019 ARI-033
		Oxygen • Steel • Iron	ASTM E1019 ARI-034
		Nitrogen • Steel • Iron	ASTM E1019 ARI-034
Nonferrous Based Materials (solid) Titanium alloys	<u>A1.2</u>	Carbon • Titanium	ASTM E1941 ARI-033
		Oxygen • Titanium	ASTM E1409 ARI-034
		Nitrogen • Titanium	ASTM E1409 ARI-034
		Hydrogen • Titanium	ASTM E1447 ARI-036
Inorganic Solid Fuels	<u>A2.5</u>	Sulfur Coal Coke	ASTM D4239 ARI-035

Version 002 Issued: 09/16/2016 Page 1 of 2



Category and Sub-Category of Reference Material	ILAC RM Category	Class or Type of Reference Materials Produced (include range where applicable)	Methods or Techniques Utilized in the RMP Laboratory if appropriate
Petroleum Products (fuels and lubricants)	<u>A3.5</u>	Sulfur Lube oil Petroleum fuels	ASTM D4294 ARI-078
Stoichiometry Standards	<u>A2.6</u>	BTU's • Benzoic Acid	ASTM D240 ARI-079

Notes:

- 1. Please contact the RMP organization for more information on CRM uncertainty values, Ucrm values, and other specific lot values. Some of this information may also be available on the RMPs website.
- 2. This scope is formatted as part of a single document including the Certificate of Accreditation No. AR-1920



