

Company Details

[Search Results](#)
[All Certs](#)

Commodity: Heat Treating **Accredited Companies:** True **Audit Program:** Nadcap

Exotic Metal Treating Inc, 6234 E Hanna Ave, Indianapolis, Indiana 46203, United States

Phone: 317-784-8565, Fax: 317-784-8569

The location reflects the Supplier's current location and may not reflect the accredited address if the Supplier has moved. The accredited locations are displayed with the accreditation below.

[Show all scopes](#)

HT (Heat Treating)

Issue Date

Expiry Date

Exotic Metal Treating Inc, 6234 E Hanna Ave, Indianapolis, Indiana 46203, United States

17-Dec-18

30-Apr-21

[Hide scopes](#)

Auditee has merit for above audit

AC7102/8 - Nadcap Audit Criteria for Heat Treating Pyrometry

↳Pyrometry – Customer Specs

↳Pyrometry – Industry Specs – Check any applicable boxes

↳AMS2750

AC7102/5 Rev D - Nadcap Audit Criteria for Heat Treating - Hardness and/or Conductivity Testing (to be used on before 5 May 2019)

↳Hardness – Portable – Check any applicable boxes

↳(info only)ASTM E110

↳Hardness – Rockwell – Check any applicable boxes

↳(info only)ASTM E18

AC7102S Rev H - Nadcap Supplemental Audit Criteria for Heat Treating (to be used on audits on before 7 April, 2019)

↳U10 GE Aviation

↳U3 Rolls-Royce PLC

↳U7 MTU Aero Engines GmbH

AC7102/1 Rev F - Nadcap Audit Criteria for Heat Treating - Brazing (to be used on audits on/after 10 July 2016)

↳Vacuum Brazing – Customer Specs

↳Atmosphere Brazing – Industry Specs – Check any applicable boxes

↳(info only)AMS2665

↳(info only)AMS2670

↳(info only)AMS 2675

↳Vacuum Brazing – Industry Specs – Check any applicable boxes

↳(info only)AMS2670

↳(info only)AMS2675

↳Industry Spec – Other

↳Atmosphere Brazing – Customer

AC7102 Rev J - Nadcap Audit Criteria for Heat Treating Baseline (AC7102/S and AC7102/8 must also be selected) (to be used on audits on/after 3 December 2017)

↳Steels – Customer Specs

↳Steels – Industry Specs – Check any applicable boxes

↳(info only)AMS2759/1

↳(info only)AMS2759/2

↳Industry Spec – Other

↳Titanium Alloys – Customer Specs

↳Titanium Alloys – Industry Specs – Check any applicable boxes

↳(info only)AMS2801

↳(info only)AMS–H–81200

↳Industry Spec – Other

↳Nickel and Cobalt Alloys – Industry Specs – Check any applicable boxes

↳(info only)AMS2774

↳(info only)AMS5663

↳Industry Spec – Other

↳Nickel and Cobalt Alloys– Customer Specs

↳Stainless Steels, Austenitic– Customer Specs

↳Stainless Steels, Austenitic – Industry Specs – Check any applicable boxes

↳(info only)AMS2759/4

↳(info only)AMS–H–6875

↳Industry Spec – Other

↳Vacuum Heat Treating – Customer Specs

↳Vacuum Heat Treating – Industry Specs – Check any applicable boxes

↳(info only)AMS2769

↳Industry Spec – Other

↳Stainless Steels, Martensitic – Industry Specs – Check any applicable boxes

↳(info only)AMS2759/5

↳(info only)AMS–H–6875

↳Industry Spec – Other

↳Stainless Steels, Martensitic – Customer Specs

↳Stainless Steels, Precipitation Hardening – Customer Specs

- ↳ Brazing – AC7102/1 must also be selected
- ↳ Stainless Steels, Precipitation Hardening – Industry Specs – Check any applicable boxes
 - ↳ Industry Spec – Other
 - ↳ (info only)AMS2759/3
 - ↳ (info only)AMS5629

Note: The specifications referenced herein have been submitted by the Auditee as applicable to the audit scope. The audit process includes a sample of job audits from the listed specifications to verify compliance to defined requirements. Verification that the requirements of any given specification have been met by a Auditee is not assured, subject to the constraints of the audit sample.