

Certificate

Standard **ISO 14001:2015**

Certificate Registr. No. 74 300 4774

Certificate Holder: **Fort Wayne Metals
Research Products, LLC**
9609 Ardmore Avenue (ABA-Corp)
Fort Wayne IN 46809
USA

Scope: Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies, and Material Characterization.

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2025-12-15 until 2028-12-14.
First certification 2022

2025-10-06



TUV Rheinland of North America, Inc.
400 Beaver Brook Road
Boxborough, MA 01719 United States

Annex to certificate

Standard

ISO 14001:2015

Certificate Registr. No. **74 300 4774**

No.	Location	Scope
/00	Fort Wayne Metals Research Products, LLC 9609 Ardmore Avenue (ABA-Corp) Fort Wayne IN 46809 USA	Central Function for the Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies, and Material Characterization.
/01	Fort Wayne Metals Research Products, LLC 9733 Ardmore Ave (ABB) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies, and Material Characterization.
/02	Fort Wayne Metals Research Products, LLC 9823 Ardmore Avenue (ABG) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables, Components, and Assemblies.
/03	Fort Wayne Metals Research Products, LLC 4202 Piper Drive (ABH) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.
/04	Fort Wayne Metals Research Products, LLC 9307 Avionics Drive (AVI) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.

Page 1 of 3

Annex to certificate

Standard

ISO 14001:2015

Certificate Registr. No. **74 300 4774**

/05	Fort Wayne Metals Research Products, LLC 3618 W. Ferguson Road (FER) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.
/06	Fort Wayne Metals Research Products, LLC 3401 McArthur Drive (MCA) Fort Wayne IN 46809 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.
/07	Advanced Materials Development, LLC Subsidiary of Fort Wayne Metals Research Products, LLC 2300 E. Cardinal Drive (AMD) Columbia City IN 46725 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies, and Material Characterization.
/08	Fort Wayne Metals Research Products, LLC 6901 Hanna Street (JBA) Fort Wayne IN 46816 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.
/09	G&S Bar and Wire, LLC Subsidiary of Fort Wayne Metals Research Products, LLC 4000 E. Lincoln Way (G&S) Wooster OH 44691 USA	Manufacturing and Distribution Related to Bars, Specialty Fine Wire, Cables and Assemblies.

Annex to certificate

Standard

ISO 14001:2015

Certificate Registr. No. **74 300 4774**

/10 Fort Wayne Metals
Research Products, LLC
9609 Ardmore Avenue (ABA-
Mfg)
Fort Wayne IN 46809
USA

/12 Fort Wayne Metals
Research Products, LLC
9733 Ardmore Avenue (SMB)
Fort Wayne IN 46809
USA

Manufacturing and Distribution Related to Bars,
Specialty Fine Wire, Cables and Assemblies.

Manufacturing Related to Bars, Specialty Fine
Wire, Cables and Assemblies

2025-10-06



TÜV Rheinland of North America, Inc.
400 Beaver Brook Road
Boxborough, MA 01719 United States

Page 3 of 3