

## **ZOLTEK CORPORATION**

11 Missouri Research Park (MRP) St. Louis, MO 63044 USA

This is a multisite certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification NA, Inc. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 9001;2015 AND AS9100D IN ACCORDANCE WITH AS9104/1 Issue 2012-01

Bureau Veritas Certification North America, Inc. is accredited under the I.A.Q.G. ICOP Scheme.

Certification Structure: Multi-site

Central Function: 11 Missouri Research Park (MRP) St. Louis, MO 63044 USA

Scope of Certification

Production and processing of precursor, oxidized fiber, carbon fiber, and various textile and composite intermediate products.

Original Approval Date:

Issue Date:

Subject to the continued satisfactory operation of the organization's Management System, this will remain valid until:

09-September-2009

05-September-2024

04-September-2027

Certificate No: US020307

Version: 1

Signed on behalf of BVC NA, Inc.

ANSI National Accreditation Board

A C C R E D I T E D

ISO/IEC 17021-1

MANAGEMENT SYSTEMS
CERTIFICATION BODY



16800 Greenspoint Park Drive, Suite 300S

Houston, Texas 77060 USA www.us.bureauveritas.com/bvc

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.





# **ZOLTEK CORPORATION**

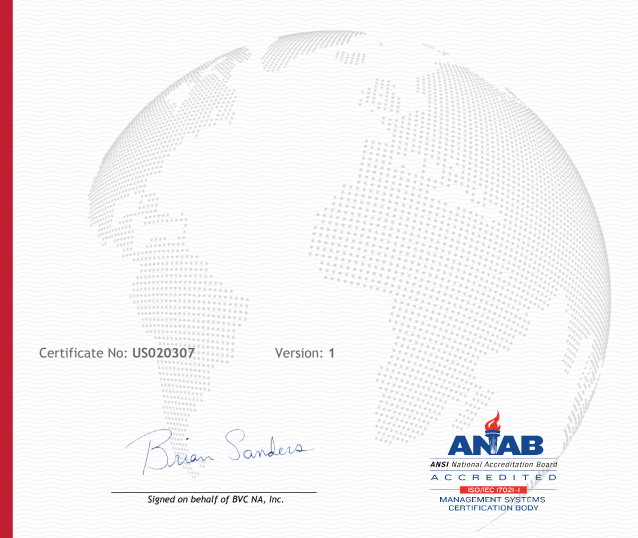
#### Standards

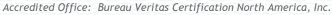
### ISO 9001;2015 AND AS9100D IN ACCORDANCE WITH AS9104/1 Issue 2012-01

Bureau Veritas Certification North America, Inc. is accredited under the I.A.Q.G. ICOP Scheme.

## Scope of Certification

Site Name	Site Address	Site Scope
HQ	11 Missouri Research Park (MRP) St. Louis, MO 63044 USA	Production and processing of oxidized fiber, carbon fiber, and various textile and composite intermediate products
Site 2:	27 Guenther Blvd St. Peters, MO 63376 USA	Production and processing of carbon fiber pultruded plate.
Site 3:	Carretera el Salto a La capilla KM. 3 S/N, Parque Industrial El Salto El Salto, Jalisco, Mexico 45680 USA	Production and processing of precursor, oxidized pan fiber and carbon fiber.





16800 Greenspoint Park Drive, Suite 300S

Houston, Texas 77060 USA www.us.bureauveritas.com/bvc

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

