



环境管理体系认证证书

经北京国金衡信认证有限公司审核，确认

抚顺特殊钢股份有限公司

统一社会信用代码：9121000070181332XR

建立和实施了符合

GB/T 24001-2016/ISO 14001:2015

标准要求的环境管理体系。

体系覆盖的范围

产品和活动范围：

碳素结构钢、碳素工具钢、合金结构钢（含高强钢）、轴承钢、弹簧钢、不锈钢、合金工具钢、高速工具钢、高温合金等钢类的型材、扁钢及锻件的生产、支持性服务及相关的管理活动。

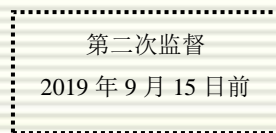
地理位置：

辽宁省抚顺市望花区鞍山路 8 号。

证书注册号:02218E3061R0L 颁证日期:2017 年 7 月 31 日 换证日期:2018 年 8 月 8 日

有效期:2017 年 7 月 31 日至 2020 年 7 月 30 日

获证组织应按期接受年度监督审核；本证书与在方框内加贴GHC监督审核合格标识一并使用方为有效。



(授权代表)



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C022-M



GHC地址:北京市海淀区大柳树富海中心3号楼307号

本证书信息可在国家认证认可监督管理委员会网站 (www.cnca.gov.cn) 和GHC网站 (www.cmiqc.com) 上查询。



ENVIRONMENT MANAGEMENT SYSTEM CERTIFICATE

Audit and Confirm by Beijing Grand Honour Certification Co., Ltd.

Fushun Special Steel Co., Ltd.

Unified social credit code: 9121000070181332XR

Has established and implement an environment system in conformity with

GB/T 24001-2016/ISO 14001:2015 standard.

The scope covered by this management system:

Products and activities:

Production, supporting service and associated management action of the section steel, flat steel and forging product of carbon structural steel, carbon tool steel, alloy structural steel (including high strength steel), bearing steel, spring steel, stainless steel, alloy tool steel, high speed tool steel and super alloy.

Physical locations:

8 Anshan Road, Wanghua District, Fushun City, Liaoning Province.

Certificate registration:02218E3061R0L Issuing date: Jul.31,2017 Certificate change date: Aug.8, 2018

Effective date: From Jul.31, 2017 to Jul.30, 2020

The certified organization should accept the annual surveillance audit on schedule. This certificate shall be used in conjunction with annually surveillance audit stamp issued by GHC.



Second surveillance
before Sep.15, 2019

(Authorized Representative)



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C022-M



GHC Add: Fuhai Center, Building No. 3, Room 307,
Daliushu Road, Haidian District, Beijing, China.

The validity of this certificate can be verified from the following website www.cnea.gov.cn & www.cmiqc.com