

ISO14000



萬泰認證 认证证书

巨石集团成都有限公司

四川省成都市青白江区大同镇

统一社会信用代码: 9151011375877363XH

建立的管理体系, 按照以下标准评审合格, 特发此证。

认证标准

GB/T24001-2016 idt ISO14001:2015

认证范围

玻璃纤维纱的生产所涉及的环境管理

证书号: 15/17E7355R31 发证日期: 2017年12月05日 有效期至: 2020年12月04日
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) 上查询。



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C015-M

第一次监审	第二次监审	第三次监审
-------	-------	-------

汪晓军
总经理

杭州万泰认证有限公司
中国·杭州
滨江区江虹路1750号
信雅达国际创意中心1幢13-14层

证书有效期内, 每年至少进行一次监督审核, 且两次的审核间隔不得超过12个月。
获证组织必须定期接受监督审核并经审核合格此证书方继续有效, 每次监督审核合格后, WIT将在本证书上加贴合格标签。
凡认证范围涉及行政许可或国家强制认证要求的, 本证书随相关行政许可或国家强制认证证书失效而失效。



萬泰認證

CERTIFICATE OF REGISTRATION

This is to certify that the Management System established by

Jushi Group Chengdu Co.,Ltd.

Datong Town, Qingbaijiang Zone, Chengdu, Sichuan, P.R.China

Unified Social Credit Code: 9151011375877363XH

Has been assessed to comply with the requirements of the international standard

GB/T24001-2016 idt ISO14001:2015

Scope of certification

Environmental management involved in the production of glass fiber

NO:15/17E7355R31 DATE OF ISSUE:Dec.5,2017 VALID UNTIL: Dec.4,2020
The Certificate Information Can be Obtained by Visiting <http://www.cnca.gov.cn>.



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C015-M

First Surveillance	Second Surveillance	Third Surveillance
--------------------	---------------------	--------------------

Wangxiaodong

General Manager, WangXiaoDong

The surveillance audit shall be conducted at least once each year within the validity of registration certificate, and the interval between two surveillance audits shall not exceed 12 months.
The certification organization must conduct surveillance audit regularly and the registration certificate continues effective after the eligible surveillance audit.
The compliance label will be attached to this registration certificate after the eligible surveillance audit.
Every certificate, which the certification scope within the required of administrative license or national mandatory certification requirements will become invalid when the license or mandatory certification lose effectiveness

