会员服务 | 会员登陆 | 注册会员 | 广告服务 | 产品商城 |



9/9/2019

GFR_NEG QR_Non+aconfidential_Appendix G.8_CFIAFRP website

先进的结构和复合材料集中在缅因大学和Navatek进行合作…

可折叠的纤维增强塑料结构...

创新仿真技术助力实现良好的聚氨酯发泡质量...





TCIA B001-2019碳纤维复合材料加固修复化工管道技术规范...

TCIA P001-2018加油站在役油罐双层复合材料内衬制作工程技术规范..

风采人物



巾帼不让须眉 ——访郑州翎羽新材料有限公司董事长张迎春

--个个光芒四射的荣誉下,站立着一位巾帼不让须眉的魅力女子。

| 更多 | 企业天地 |
|------------|--|
| 2019-09-03 | 百智汇聚 携手必达肇庆工作会议前专访肇庆福田集团董事长 |
| 2019-08-22 | 林州市委市政府号召全市上下向这位企业家学习,为啥?学什么?… |
| 2019-08-21 | 胜利新大集团吴永太:十四年缔造一个企业的神话 |
| 2019-08-14 | 立足热塑,格高意远——记河北立格环保科技股份有限公司… |
| 2019-08-08 | 巾帼不让须眉——访郑州翎羽新 |
| 2019-08-02 | 红旗渠畔火炬手 |
| 2019-07-29 | |
| 2019-07-27 | |
| | 2019-09-03 2019-08-22 2019-08-21 2019-08-14 2019-08-08 2019-08-02 2019-07-29 |

2019-09-06

2019-09-06





友情链接

中国建筑业材料联合会 中国复合材料工业协会 中国玻璃纤维工业协会 中国复合材料 中国工程机械工业协会 中国玻璃纤维专业情报信息网 复材网 复材应序

汽车材料网

关于我们 | 留言板 | 人才招聘 | 版权声明

纤维复材网 版权所有 未经授权请勿转载任何 广告招商/客服电话: 18613356335 制作单位:北京沁悦心网络科技有限 Copyright©218 All rights reserved 京ICP备180256-

Convenience translation

China Fiberglass Industry Association (abbreviated as CFIA), established in 1987, is approved by the Ministry of Civil Affairs of the People's Republic of China for the deep processing of glass spheres and glass fibers in China.

The Association accepts the business guidance and supervision by the Ministry of Civil Affairs and the State-owned Assets Supervision and Administration Commission of the State Council. The association currently has more than 170 member units. In 2017, the main business income of the whole industry reached more than 160 billion.

The main functions of CFIA are: to play a role as a bridge between the government and enterprises, assist the government to formulate industry development plans and various industrial policies, and timely report to the government on the development process and demands of the industry; collect and organize domestic and international industry trends, Analyze and report on the economic operation and import and export of the industry; lead the industry to achieve healthy and orderly development, do a good job in energy conservation and emission reduction and self-discipline management in the industry, promote internal communication and solidarity and cooperation; serve member enterprises to assist them in product structure adjustment and transformation development.

China Composites Industry Association (abbreviated as CCIA), was established in August 1984, is approved by the Ministry of Civil Affairs of the People's Republic of China, and is engaged in compounding in China. Relevant units for the production, design, scientific research and other related materials, as well as national organizations that are voluntarily composed of raw and auxiliary materials and equipment suppliers, have independent social group legal person qualifications.

The Association accepts the business guidance and supervision of the Ministry of Civil Affairs and the State-owned Assets Supervision and Administration Commission of the State Council, and is entrusted by the China Building Materials Federation to conduct party building management. The association currently has more than 700 member units, which has concentrated the largest, strong and representative enterprises in the industry, representing the overall strength level of China's FRP/composite materials industry. In 2017, the revenue of the main business of the whole industry reached more than 100 billion.

The main function of CCIA is to play a role as a bridge between the government and enterprises, assist the government to formulate industry development plans and various industrial policies, and timely report to the government on the development process and demands of the industry; collect and organize domestic and international industry trends, Analyze and report on the economic operation of the industry; lead the industry to achieve healthy and orderly development, do a good job in energy conservation and emission reduction and self-discipline management in the industry, promote internal communication and solidarity and cooperation in the industry; serve member enterprises and assist in product structure adjustment and transformation.