

成都清白江巨石成都项目拟于三季度点火

### Jushi Chengdu Qingbaijiang Firing ceremony in Q3 2020



Entering the European Industrial City in Qingbaijiang District, a huge building of 350,000 square meters came into view. This is the Jushi Chengdu project of the largest glass fiber intelligent manufacturing base in Southwest China. More than 1,000 construction workers are stepping up construction here to ensure that it will be officially put into operation in July.

现场，巨石集团成都公司项目现场负责人黄宇告诉记者，项目每一个建设节点都环环相扣，严格按照计划推进。照目前的进度来看，首条 13 万吨生产线将于三季度点火试运行，第二条生产线将于四季度点火试运行。“智能化卸纱机器人、自动化物流输送线等智能设备近日也将陆续运抵项目现场。”

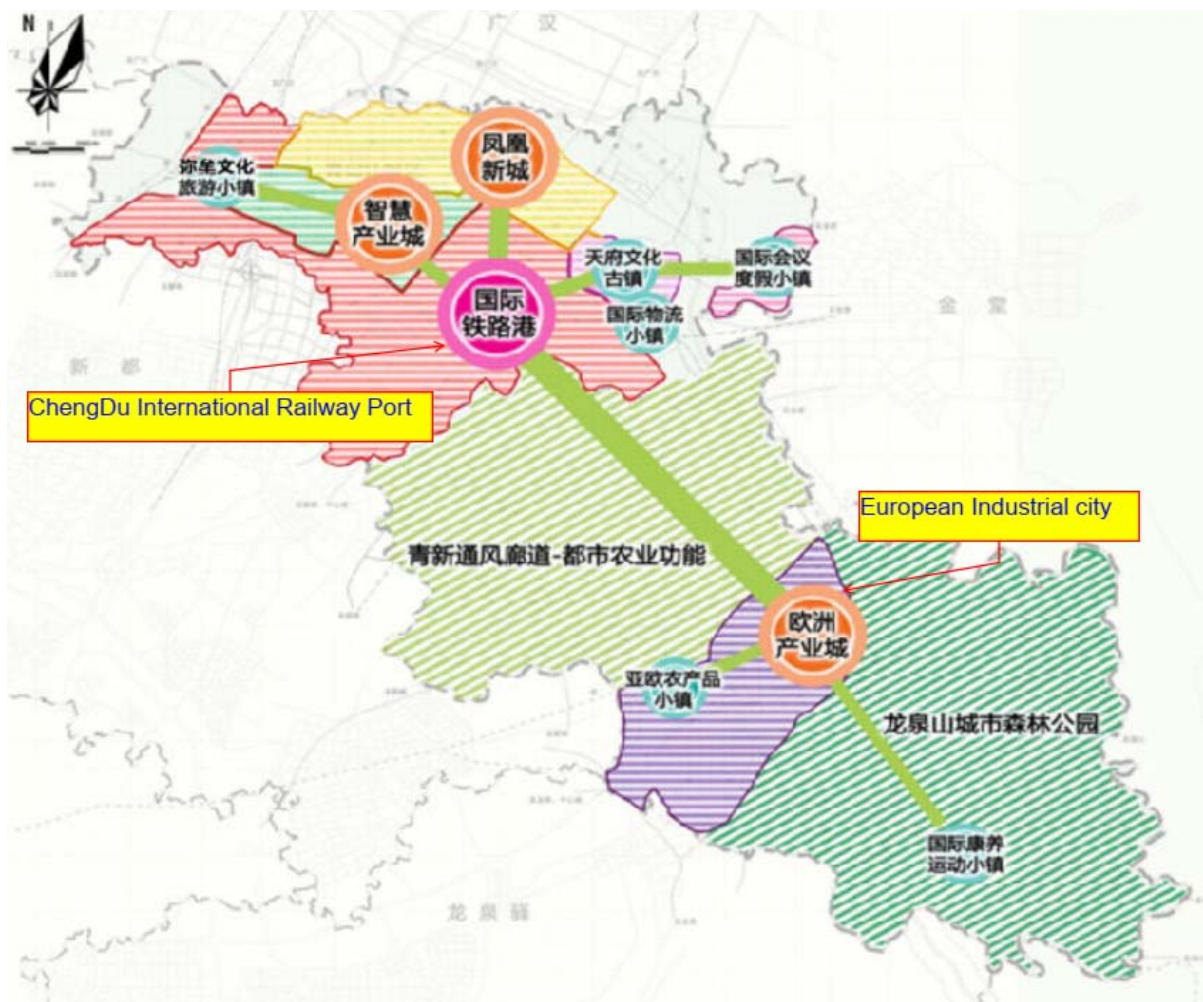
Huang Yu, the person in charge of the project site of the Jushi Group Chengdu Company, told reporters that every construction node of the project is interlocked, and the progress is strictly in accordance with the plan. According to the current progress, the first production line of 130,000 tons will be put into trial operation in the third quarter, and the second production line will be put into trial operation in the fourth quarter. "Intelligent yarn unloading robots, automated logistics conveyor lines and other smart devices will also arrive at the project site in succession recently."

据了解，该项目是巨石集团投资 31 亿元，建设具有国际领先水平、年产 25 万吨的高性能玻璃纤维生产线。项目全面建成投产后，预计年产值达 12.09 亿元，产品出口额约 4 亿元，将解决 1100 人的就业问题。

It is understood that this project is an investment of 3.1 billion yuan by Jushi Group to build a high-performance glass with an international leading level and an annual output of 250,000 tons Glass fiber production line. After the project is fully completed, the annual output value is expected to reach 1.209 billion yuan, and the export value of the product is about 400 million yuan. It will create new job for 1100 people.

“调迁的背后，是项目的扩容和升级。”黄宇说，公司产品有七成供应西南市场，还有部分出口全球市场。出口产品将通过国际班列远销北美、中东、欧洲、东南亚、非洲的 60 多个国家和地区。“这也是项目选址欧洲产业城的其中一个考量，便捷的交通区位优势，将更加有利于产品出口。

"Behind the relocation is the expansion and upgrade of the project." Huang Yu said that 70% of the company's products are supplied to the Southwest market, and some are out of Global market. Exported products will be exported to more than 60 countries in North America, Middle East, Europe, Southeast Asia and Africa through international trains. "This is also one of the important considerations for the location of the project in the European Industrial City. The convenient transportation location advantage will be more conducive to product exports.



Chengdu International Railway Port covers an area of 32 square kilometres. Relying on advantages of land port, including the Asia's biggest Cheng Du Railway Container Centre Station, Chengdu Railway Port and Cheng Du Railway Bonded Logistics Centre (B-Type). QingBaiJiang is becoming an important hub for economic and trade exchange between China's inland area and countries in Asia and Europe.

### European Industrial City

The European Industrial City was approved in September 2017, and the prelude to the construction of "white paper drawing and flat city" in October is the goal of Qingbaijiang District around the "internationalized Qingbaijiang River by land

and sea transport hub", relying on the Chengdu International Railway Port The industrial function zone that promotes the deep cooperation of the "Belt and Road" international industry is also an important part of the overall development strategy layout of "One Port, Three Cities, Six Characteristic Towns"

The European Industrial City takes advanced materials and smart manufacturing as the leading industries, plans a total area of 40 square kilometres, and actively builds an import-export processing and trade industrial ecosystem of "Fit to Europe and Suitable for Both Sides", and strives to build a beautiful ecological, suitable form and production city A new modern industrial city that integrates, integrates urban and rural areas, and is intensive and efficient. The European Industrial City has a good ecological background, unique location advantages and a perfect transportation system.

### Jushi Chengdu existing and new plant



**CARBON NEXUS**  
carbon fibre & composite research

Test, customize and manufacture your carbon fiber at Carbon Nexus.  
Discounted rates for a limited time only [HERE.](#)

Home > Knowledge > News

## Jushi Chengdu has put into operation its 250,000-ton glass fiber manufacturing base

4 DEC 2020

Twenty months after the start of the construction work, in March 2019, the official opening of China Jushi Chengdu 250,000-ton glass fiber advanced manufacturing base was held in the Qingbaijiang District, Chengdu, Sichuan province.

Yang Guoming, president of Jushi Group

China Jushi and China National Building Material Group (CNBM) executives, as well as leaders of various departments of the district government, customer representatives, supplier representatives, news media, and employee representatives attended the ceremony.

In his inaugural speech, Wang Yumeng, deputy general manager of CNBM, the parent company of China Jushi, affirmed that CNBM will continue to spare no effort to support the development of China Jushi. He expressed hope that local governments at all levels, especially the Chengdu Municipal Party Committee and the Qingbaijiang District, can continue to support the development of CNBM and China Jushi, and jointly carry forward the business of new glass fiber materials, hence achieve win-win cooperation.

For its part, Yang Guoming, president of Jushi Group, said that Jushi Chengdu represents the industry's highest level of intelligence, using the best energy-saving and environmental protection technology.

*"This is the world's leading high-performance glass fiber manufacturing base, he asserted. Since the two production lines were put into operation, various economic and technical indicators have greatly exceeded expectations. In particular, the second production line took the lead as soon as it was put into operation. It refreshed China Jushi's fastest and best production record in reaching production standards, fully reflecting high efficiency, setting a new benchmark for intelligent manufacturing in the glass fiber industry."*

Jushi Chengdu plant

More information:  
[WWW.JUSHI.COM](http://WWW.JUSHI.COM)

Glass Fiber Asia-Pacific Insight Business

SHARE PRINT ADD TO MY CONTENT



3D Printed Composites CFRP LFI  
LFT MRO RIM RTM  
Biocomposites Epoxy Resin  
Fire-Resistant Lightweight Composites  
Moulding Applications Prepreg  
Recyclability Reinforcements  
Textiles Thermoplastic

Follow us on Twitter

**SIIMMIT**  
D-1 to join JEC Summit Sports & Health – Connect, our first entirely online event dedicated to sports and health industries! Check out the program [#innovation #composites #sports #health](https://bit.ly/36RtzgU)  
December 07

**MEDIA KIT 2020**  
**JEC COMPOSITES MAGAZINE** The world's leading magazine for composites  
**JEC COMPOSITES WEBSITE** A crossroads for the world of composites  
**JEC COMPOSITES MARKET NEWS** News of the composites industry  
Plan your ad campaign

CUT BY AN  
**Eastman®**

**JEC GROUP** DEVELOPING THE COMPOSITES INDUSTRY WORLDWIDE THROUGH  
KNOWLEDGE, NETWORKING & INNOVATION

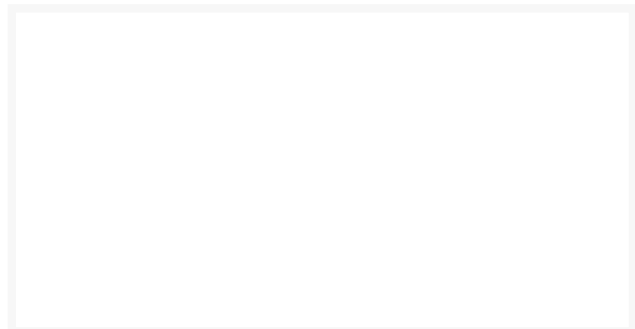


2020-11-19

topnews

# With an annual output of 250,000 tons of glass fiber, Jushi Chengdu Intelligent Manufacturing Base was put into operation

By YQQLM YQQLM

**The Merino Bufanda Marrón**

Ad Bufanda de Lana Merina Extrafina  
decir sin mezclas, con un tacto y suave

THE BRUBAKER

[Clica Aquí](#)

Source:Sichuan Daily-Chuanguan News

Chuanguan News reporter Chen Hao

On November 18th, China's Jushi·Chengdu Intelligent Manufacturing Base was put into operation in Qingbaijiang District, Chengdu Held in the European Industrial City. The project has a total investment of 3 billion yuan. After it is officially put into operation, it will produce 250,000 tons of glass fiber annually.



Due to development needs, Jushi Chengdu started the relocation of the entire plant in 2019. The base project officially started construction in the European Industrial City on March 29 of that year. It implemented a planning, phased construction, phase I and phase II. Phases of the projects are glass fiber intelligent manufacturing production lines with an annual output of 130,000 tons and 120,000 tons, which were officially put into operation on the same day.

According to reports, after Jushi's Chengdu Intelligent Manufacturing Base is fully put into operation, the production capacity will increase by 20%, the labor force will be reduced by 10%, and the production efficiency will be greatly improved.

12/9/2020

With an annual output of 250,000 tons of glass fiber, Jushi Chengdu Intelligent Manufacturing Base was put into operation – yqqlm



As a leading new material company in Qingbaijiang District, Jushi Chengdu is the first batch of leading companies to enter the European Industrial City, laying a solid foundation for the rapid formation of the European Industrial City. After the project is put into production, it is estimated that the sales revenue will exceed 1.2 billion yuan, and it will solve 1,100 local jobs.

"The project was put into production 2 months earlier than the original plan, which not only demonstrates the speed of the giant stone, but also reflects the first-class business environment and development vitality of the European industrial city's internationalization, rule of law, and convenience." Qingbaijiang District The person in charge said.

**[Unauthorized reprinting is strictly prohibited! Contact number 028-86968276]**

Share this:



Like this:

Loading...

relevant articles