



中国炭黑网

中国橡胶工业协会炭黑分会主办

www.cncbt.org.cn

Wednesday, April 19, 2023

login name :

register (member.asp)

Password :

Log in

front page (index.asp)

General (http://www.cria.org.cn/)

Association (about.asp?upid=1)

Industry (news.asp?upid=3)

Statistics (news.asp?upid=5)

Technology (news.asp?upid=8)

Member (news.asp?upid=9)

Special (news.asp?upid=10)

Brand (about.asp?upid=46)

communication (news.asp?upid=24)

contact us (about.asp?upid=11)

 Carbon black industry


[policy information](#)
(news.asp?catid=4)

[Silica industry](#)
(news.asp?catid=18)

[related industry](#)
(news.asp?catid=26)

[International](#)
(news.asp?catid=27)

[Carbon black](#)
(news.asp?catid=28)

 Your present location: [Home \(index.asp\)](#) > [Industry Information \(\)](#) > [Carbon Black Industry \(\)](#)

Sinochem Quanzhou launched a 70,000-ton high-performance carbon black project

Hits: 596 Release time: 2023/3/6 12:37:35

Sinochem Quanzhou launched a 70,000-ton high-performance carbon black project

According to the "Quanzhou Ecological Environment Public Platform, Wechat ID qzhbwx" 2023-02-27 report: Sinochem Quanzhou 70,000 tons of petrochemical residue production of high-performance carbon black industrial demonstration project has successfully started. The project is a key project in Fujian Province, with a total investment of about 470 million yuan. Three new production lines will be built to produce high-value-added high-performance carbon black using catalytic cracking oil slurry and ethylene tar. In October last year, the project began to undergo environmental assessment and approval. During the review period, some technical problems were encountered, and the project content needed to be optimized and adjusted. The Quanzhou Ecological and Environmental Department took the initiative to provide services, and finally ensured that the project passed the approval at one time.

Mr. Shen Bin, Deputy General Manager of the HSE Department of Sinochem Quanzhou Petrochemical Co., Ltd. said: "The bureau leaders of the Quanzhou Ecological Environment Bureau, including the business department, gave us careful guidance to ensure that this project passed the approval at the first time. On the one hand, we checked the total amount of sewage in time quantity, and tell us the preferential policies; our carbon black project is a key project in Fujian Province, and the preferential ratio can reach 50%, and the enterprise also saves several million in the purchase of emission rights, which is conducive to the cost reduction of the enterprise Synergize."

It is understood that the technology of the project comes from the Carbon Black Institute, which is invested and constructed by Quanzhou Petrochemical, including carbon black production equipment for tires, carbon black production equipment for products, special carbon black production equipment, and supporting exhaust gas boilers and denitrification and desulfurization equipment. It is expected that in 2023 Completed in December and put into trial production.

