

Dewater Technology Drainage Equipment Supports

"Emergency Mission 2024"

On the morning of May 10, 2024, the Office of the State Flood Control and Drought Relief Headquarters, the Ministry of Emergency Management, and the People's Government of Zhejiang Province jointly held a joint rescue exercise for super typhoon prevention and severe flood disasters in Jinhua, Zhejiang and other places, code-named "Emergency Mission • 2024".



Participating In The Show for The Third Time, Dewater Demonstrates Its

Strength In Drainage

At the invitation of China Anneng Second Engineering Bureau, Changsha Dewater Machinery Technology participated in the "Emergency Mission 2024" exercise for the third time. Dewater Technology participated in multiple exercises on drainage equipment, including "artificial rapids, waterlogging drainage, and static display", and was highly praised by the organizers for "being politically conscious, taking the overall situation into consideration, being dedicated, and willing to endure hardships."

DeWATER



Multi-Scenario Exercises, 40 Days Of Fierce Battle To See The Real Results

Accompanied by the roar of engines, several Dewater drainage vehicles were lined up along the embankment, and more than 20 permanent magnet pumps were started one after another. Streams of water flowed over the nearly 10-meter-long embankment to drain water, converging to form a massive artificial rapids, creating the best simulated disaster exercise environment; and in the simulated urban area, Dewater drainage vehicles were carrying out urban waterlogging drainage and rescue operations in an orderly manner...... The stable performance of each scene demonstrated the professionalism and reliability of Dewater equipment.







In fact, in order to ensure the effectiveness of the exercise, since April 1, Dewater Technology has mobilized 8 rescue team members, carrying 8 high-tech drainage equipment such as mother-and-child drainage vehicles, comprehensive rescue vehicles, and large-flow vehicles, 42 sets of large-flow, high-lift portable permanent magnetic pumps, and a total of 40,000m³/h of drainage power to the exercise site.



Dewater rescue team members fought for more than 40 days in a row, participated in many rehearsals, and performed steadily in actual combat, helping the exercise to be a complete success.

