Bijie, Guizhou province, following the State Council late last month.

The environment in Bijie, Guizhou, has been in a positive trend in recent years as the city has continued to promote environmental protection and increase waste pollution in both urban and rural areas.

In February, Guizhou's first carbon ticket went live on the Bijie’s Green Development Exchange. CEO Peng Xiaoyao said the ticket has been a milestone for the city’s carbon trading market, and the experience gained in Bijie can provide valuable lessons for other cities.

The ticket is designed to encourage the trading of carbon sequestration capacity of a forest, which the local government said. The Green Development Exchange in Bijie has been actively promoting the listing and trading of forestry carbon tickets.

Financial institutions are encouraged to participate in the development of green financial products by means such as using forestry carbon as mortgage assets, and increasing carbon bonds. In the future, these tickets will transform forest resources into real assets for the city and benefit residents.

By JIANG JUN at Guizhou and ZHANG YIMENG

The China Banking and Insurance Regulatory Commission recently held a meeting on Wednesday, July 20, 2022, to discuss regulatory authorities.

The China Banking and Insurance Regulatory Commission recently held a meeting on Wednesday, July 20, 2022, to discuss regulatory authorities.

Thus far, 30 territorial carbon projects have been registered, totaling 242 million carbon credits, and more than 100 million trees have been registered, resulting in a collective increase of 227 million hectares of mangrove forests.

In the past decade, Bijie’s city government has been working hard to transform the city from a resource-based economy to a service-oriented economy, and the city has successfully transformed itself into an area of industrialization and urbanization. At a smart agriculture park in Bijie, Chen Jinyuan, a 70-year-old villager, said that the approval of the plan indicates that Bijie development will play an important role in the rural economic development, and it is expected to bring new vitality to the city.

The city has planned to promote agricultural development in its mountainous areas by setting up production centers suited to growing cold-weather vegetables, tea and potatoes, as well as breed-foreswear and services such as edible mushrooms and bees.

Yan Xiaotian, who comes from Weiyang county, started a beekeeping business in 2019 with savings he earned while working in Fujian province. She invested nearly 400,000 yuan in setting up an apiary and learned beekeeping techniques. She said the approval of the plan means she can now produce more than 1 metric ton of honey a year, bringing in over 60 percent of their annual income.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent months, modern technologies have been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.

In recent years, modern technology has been used to boost rural development. At a smart agriculture park in Bijie, the city’s carbon-based economy is now worth 4.9 billion yuan, and as a result, villagers’ lives have significantly improved.