

Analysis of the Application of the Haidexin Emergency Industry Platform in the Philippines

Xuanye Li

LONGYAN HAIDEXIN AUTOMOBILE CO LTD, China
761526105@qq.com

Ling Huang

LONGYAN HAIDEXIN AUTOMOBILE CO LTD, China
lysyjcyxh@163.com

Abstract:

With the rapid development of global economic integration, the continuous improvement of human living conditions, the stability of economic development and the security-related socialized anti-risk ability have become important indicators for measuring the overall strength of a country. Located in the Pacific Earthquake Belt, Philippines is an archipelago country in the northwestern Pacific Ocean, with an oceanic monsoon climate. At the same time, the anarchic deforestation phenomenon is more serious, therefore, the probability of being affected by sudden natural disasters due to environmental factors is much higher than that of most countries in the world. The losses and impacts caused by disasters have a negative effect on the economic development and social stability of the Philippines to a certain extent. Strengthening emergency management and disaster prevention capabilities, and reducing the risk and impact of disaster damage are extremely crucial to the economic development of the Philippines. This paper analyzes the Philippines' macroeconomic trends and the impacts of historical disaster events, and combines the impact of emergency management on economic development to analyze the necessity of China-Philippines cooperation in national emergency management capabilities. At the same time, under the policy of the Chinese government advocating the construction of the "Community of Human Destiny" and the "The Belt and Road", based on the reliable resources of the Haidexin emergency industry platform, we will discuss and provide rationalization advice on how to work together with representatives from all walks of life in the Philippines to improve the level of national emergency management, promote the economy steady development and enhance overall national strength.

Keywords: economic development, emergency management, Haidexin, overall solution