

Singamas Won Merit Award at the 2024 Hong Kong Awards for Environmental Excellence



On 16 January 2026, Singamas Container Holdings Limited is delighted to announce that it has been honored with the Merit Award in the Manufacturing and Industrial Services category at the 2024 Hong Kong Awards for Environmental Excellence. In addition, Singamas' Huizhou factory has actively participated in the 2024 Hong Kong Green Innovations Awards with its "Energy Storage System", successfully advancing to the later selection stage and receiving a Certificate of Appreciation, underscoring Singamas's unwavering commitment to environmental innovation.

These prestigious awards are organized by the Environment and Ecology Bureau and the Environmental Campaign Committee of the Hong Kong Special Administrative Region Government. These award are held annually and attract participation from numerous large corporations, institutions, and universities, with intense competition, and one of the most authoritative environmental awards in Hong Kong. This recognition highlights Singamas' outstanding performance in environmental management, carbon reduction innovation, and sustainability, earning acclaim from the industry and society, and marking a significant milestone for Singamas in ESG initiatives.

Furthermore, leveraging these environmental achievements, Singamas has also attained the Hong Kong Green Organisation Certification. This esteemed certification program in Hong Kong aims to recognize companies' continuous contributions to reducing waste, conserving energy and reducing emission, lowering carbon emissions, and improving indoor air quality, thereby helping companies strengthen their environmental image and boost competitiveness in sustainable development.

These accolades not only affirm Singamas' leadership in the green transformation of the manufacturing but also reflect its steadfast dedication to environmental protection. Singamas will continue to advance innovative practices, such as Energy Storage System, to contribute to the industry's green development and collaborate in building a low-carbon future.

