

Ecological civilization and green industry taxonomy

By ZHOU Jinfeng, LI Haochen and MA Sheng

Abstract: This article aims to explore the relationship between the green industry taxonomy and practice in the context of ecological civilization construction, focusing on analyzing the inevitability of ecological civilization and green development, and warning against ecologically damaging practices in the name of “ecological engineering”. Meanwhile, this article explores the dangers of “greenwashing” using green industry taxonomy and other means, and calls on humans to pay attention to protecting biodiversity while achieving sustainable economic development. The article selects some specific cases for analysis and explains the relationship between ecological civilization and development and construction at a different angle, aiming to provide some reference for building a long-term sustainable ecological economic system.

Key words: Ecological civilization, green industry taxonomy, biodiversity

ZHOU Jinfeng, LI Haochen and MA Sheng. Ecological civilization and green industry taxonomy. *BioGreen - Biodiversity Conservation and Green Development*. Vol. 1, September 2023. Total Issues 48. ISSN2749-9065



A strangely shaped leaf of *Acer pentaphyllum* Diels (photo by: WANG Kang, expert of the Botanical Garden Working Committee of China Biodiversity Conservation and Green Development Foundation)





Above photo: A dead tree on the campus of Zhejiang University was left to fall naturally into the wetland without being cleaned. It has become a gathering and resting place for birds. Photo: ZHOU Jinfeng



