Biodiversity Research and Innovation Urgently Needed in Ecological Remediation Projects

By FENG Zi

Abstract:

China Association for Science and Technology issued the Notice on Soliciting Suggestions on Key Topics for Decision-making Consultation of China Association for Science and Technology (THE Notice). Under the current background of global climate change, the failure of reversing the loss of biodiversity and the situation of high-quality and sustainable development that China is facing, the Research Department of CBCGDF proposed two topics, namely, "Strengthening Biodiversity Research and Innovation in Ecological Remediation Projects" and "Strengthening Biodiversity Conservation Research in the production process of wind power and light power".

Key words: Ecological remediation projects, biodiversity, the production process of wind power and light power, prevention of ecological risks



FENG Zi Biodiversity Research and Innovation Urgently Needed in Ecological Remediation Projects. Biodiversity Conservation and Green Development, Vol.1 No.6, May 2022, ISSN2749-9065