Environment Protection Token

1



E n v i r o n m e n t P r o t e c t i o n T o k e n

Global environmental protection ecosystem based on blockchain technology

EPT International Environmental Protection Foundation • 2022

**CONTENTS**

Environment Protection Token

2

[**Chapter I Project Development Background 4**](#_bookmark0)

* 1. [Global market status quo of environmental protection industry 5](#_bookmark1)
  2. Pain points in environmental protection industry 6
  3. Blockchain technology and application 9
  4. The birth of the EPT project 11

**Chapter II EPT Project Overview 11**

* 1. EPT Project Introduction 13
  2. EPT environmental protection solutions 14
  3. EPT basic technology system 16
  4. Value creation of the EPT 19
  5. Why choose BSC as the bottom of the system 20

**Chapter III EPT System Architecture System 22**

* 1. EPT The underlying system architecture 23
  2. Anonymous communication technology based on P2P 25
  3. EPT underlying data structure 26
  4. Trade anonymous protection 28
  5. Smart contract 31
  6. Multiple support of technology 32

**Chapter IV Example of the EPT Ecological Plate 35**

* 1. Environmental protection class chain tour application 36
  2. EPT Mall ecology 37
  3. EPT lending ecology 40
  4. A DeFi-based crowdfunding system 43

**Chapter V EPT Certified Economic Model 45**

Environment Protection Token

3

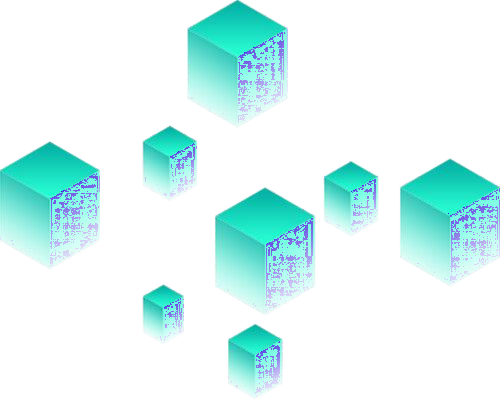
* 1. EPT Token Economics 46
  2. Value properties of the EPT 48
  3. Liquidity mining model 49
  4. Pledge lending model 51

**Chapter VI: Global Team and DAO Governanc 53**

* 1. The EPT Global Team 54
  2. Community DAO governance 55

**Chapter VII: EPT International Environmental Protection Foundation 58**

**Chapter VIII. Disclaimer 62**



Environment Protection Token

4



# chapter II Project development

background

Environment Protection Token

**1.1 Global market status quo of environmental protection industry**

The impact of human life on the natural environment has been more important than we can imagine.Since the Industrial Revolution, the problem of environmental pollution has increased and has an increasing impact on our lives.At present, we face environmental pollution problems: global warming, biodiversity reduction, ozone layer destruction, air pollution, water pollution and other problems, increased greenhouse gases make the global climate warm, resulting in frequent natural disasters; consumption of wildlife leads to outbreaks of infectious diseases, random waste leads to water pollution.Therefore, the public welfare undertakings of environmental protection and the restoration of a virtuous ecological cycle are the current focus of environmental protection undertakings.

In recent years, countries around the world have paid more and more attention to environmental protection and sustainable development, and the scale of the environmental protection industry has been growing steadily.In 2021, the global environmental protection industry reached US $1,168.2 billion.With the widespread popularization of the concept of environmental protection and sustainable development, the world environmental protection market has shown a momentum of rapid development. Countries around the world, especially the developed countries, have issued relevant policies and increased capital investment to increase the support for the environmental protection market.It is expected that the global environmental protection market will continue to maintain a steady development trend in the future, and the total global scale will reach US $1,388.580 billion by 2022.At present, the environmental industry and industry are the most representative developments in the United States, Europe and Japan.The United States is the largest country in the environmental protection market today, accounting for more than one-third of the global environmental protection market scale, and Europe is in the world's second position in the field of environmental protection.

With the refinement of environmental protection technology, high-end demand and application scenarios, in the current widely used water treatment, atmospheric treatment, solid waste technology, focus with emerging technology, environmental protection technology innovation, with modern biotechnology, new

## 5