Description:
Carbon offsets are measured in metric tons of carbon dioxide-equivalent (CO2e) and may represent six primary categories of greenhouse gases: carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), perfluorocarbons (PFCs), hydrofluorocarbons (HFCs), and sulfur hexafluoride (SF6). One carbon offset represents the reduction of one metric ton of carbon dioxide or its equivalent in other greenhouse gases.

Offsets are viewed as an important policy tool to maintain stable economies. One of the hidden dangers of climate change policy is unequal prices of carbon in the economy, which can cause economic collateral damage if production flows to regions or industries that have a lower price of carbon—unless carbon can be purchased from that area, which offsets effectively permit, equalizing the price.

The global Voluntary Carbon offsets market was valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025.

This report focuses on Voluntary Carbon offsets volume and value at global level, regional level and company level. From a global perspective, this report represents overall Voluntary Carbon offsets market size by analyzing historical data and future prospect.

Regionally, this report categorizes the production, apparent consumption, export and import of Voluntary Carbon offsets in North America, Europe, China, Japan, Southeast Asia and India.

For each manufacturer covered, this report analyzes their Voluntary Carbon offsets manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market.

The following manufacturers are covered:
Carbon Credit Capital
Terrapass
Renewable Choice
3Degrees
NativeEnergy
GreenTrees
South Pole Group
Aera Group
Alico Group
Carbon Clear
Forest Carbon
Bioassets
Biofílica
WayCarbon
CBEEX
Guangzhou Greenstone
Segment by Regions
North America
Europe
China
Japan
Southeast Asia
India
Segment by Type
Industrial
Household
Energy Industry
Other
Segment by Application
REDD Carbon Offset
Renewable Energy
Landfill Methane Projects
Others

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