

Certificate of Climate Actions

Arkreen Network

This is to certify that the owner of the account

0x9814E1A9254Ce862306Ad5A7C9bE97CB18D97bc1

has totally offset **0.004 MWH** to commit carbon reduction for
greenbtc.club

All the carbon reduction details are stored within the AREC Badge with
ID #0871 of the Arkreen Badge contract

0x1e5132495cdaBac628aB9F5c306722e33f69aa24

on the Blockchain of **Polygon Mainnet**.

Summary of the carbon reduction details are:

| | |
|----------------------|---|
| Offset Entity: | 0x9814E1A9254Ce862306Ad5A7C9bE97CB18D97bc1 |
| Beneficiary: | 0xDf51F3DCD849f116948A5B23760B1ca0B5425BdE |
| Beneficiary Name: | 59929 |
| Offset Message: | greenbtc.club |
| Badge Creation Time: | Sat, 02 Dec 2023 23:44:29 +0800 |
| Offset Amount: | 4.000 KWH |
| Number of Actions: | 1 |



AREC Climate Badge Details

| AREC Climate Badge ID: #0871 | |
|-------------------------------------|--|
| Offset Entity: | 0x9814E1A9254Ce862306Ad5A7C9bE97CB18D97bc1 |
| Beneficiary: | 0xDf51F3DCD849f116948A5B23760B1ca0B5425BdE |
| Beneficiary Name: | 59929 |
| Offset Message: | greenbtc.club |
| Badge Creation Time: | Sat, 02 Dec 2023 23:44:29 +0800 |
| Offset Amount: | 4.000 KWH |
| Number of Actions: | 1 (ID: 877) |

Climate Actions

| Climate Action: #877 | |
|-----------------------------|--|
| Offset Entity: | 0x9814E1A9254Ce862306Ad5A7C9bE97CB18D97bc1 |
| REC Issuer Address: | 0xaa65582453e121d463A51251E9d8C2BAd27ad99c |
| Offset AREC NFT ID: | 42 |
| Offset AREC NFT Amount: | 1,000,000.000 KWH |
| Amount of Climate Action: | 4.000 KWH |
| Time of Climate Action: | Sat, 02 Dec 2023 23:44:29 +0800 |
| Used to mint badge: | Yes |

AREC NFTs

| AREC NFT: #42 | |
|-------------------------|--|
| AREC NFT Serial Number: | CARS000000000001 |
| AREC NFT Amount: | 1,000,000.000 KWH |
| AREC Start Time: | Sat, 01 Jan 2022 00:00:00 +0800 |
| AREC End Time: | Mon, 31 Oct 2022 23:59:59 +0800 |
| AREC CID: | bafkreicybplekvc6sldwdjtwf34j5hpekqeilgygtgwcfd7sbvbxsoi |
| AREC Memo: | Sustainable Bitcoin, Sustainable Future! |