



Carbon Credit Information

1. The voluntary carbon market was valued at US\$2 billion in 2021 and industry experts expect it to **grow at least five-fold** to between US\$10-60 billion by 2030. — [Conservation.org](#)
2. The average price per carbon credit has increased by 72.5 % from 2021-2023. --- [senken.io](#)
3. Buyers expect to pay \$25 to \$30 per metric ton by 2030. The expected increases in prices and budget are likely driven by increased demand for higher-quality credits and potential scarcity. — [BCG Report](#)
4. Increasing demand, expectations of quality, and unit supply costs will make carbon credits scarce and expensive.— [EY report](#)
5. Over the past couple of years, there's been an emergence for the first time of independent supply-side quality initiatives including the Integrity Council's Core Carbon Principles⁶ and the Carbon Credit Quality Initiative. [Ecosystem Marketplace](#)
6. Over 90% of buyers rank [dRMV](#) Digital Monitoring and Verification as a major factor in credit purchase decisions. As the spotlight on carbon offsets grows, buyers want to ensure that the credits they buy have an impact that's easy to prove and defensible against claims of greenwashing.- [BCG Study](#)
7. The growing size of the carbon market is projected to grow 5 times to a maximum of \$40b by 2030 — [Reuters](#)

Any Questions, Please feel free to contact White Lion Energy Group.