

Aegis Hedging Solutions' proprietary technology platform and unmatched experience in the commodity, emissions / carbon offset and rate hedging markets combine to help producers, consumers, manufacturers, and investors mitigate risk and achieve their financial objectives. The company is a leader in providing tech-enabled services to companies in the energy, manufacturing and transportation end markets through a differentiated software offering.

6x

Hedging Advisory
Firm of the Year
Energy Risk Awards
2017–2022 Winner



The Trilantic North America energy team has a strong record of partnering with founder-led businesses to build leading-edge companies within the North American energy services sector. The team quickly understood our growth objectives, and their partnership has helped us leverage our existing technology platform to accelerate Aegis' expansion.

Chris Croom

BOARD MEMBER & PRESIDENT

Environmental Markets Offerings

After calculating emissions, companies may choose to reduce those emissions through targeted activities. However, most are unable to achieve 100% carbon reduction through operational initiatives and turn to environmental markets to purchase allowances/credits/offsets. Aegis offers a variety of services to help clients navigate these complex environmental markets.

VOLUNTARY CARBON OFFSETS

A voluntary carbon offset is a transferrable instrument certified by governments or independent certification bodies to represent an emission reduction of one metric ton of CO₂, or an equivalent amount of other GHGs.

EMISSIONS REDUCTION CREDITS

Emission Reduction Credits (ERCs) are generated and earned by a permitted emissions source when it reduces air emissions beyond what is required by permits and rules. ERCs can be used by their owners or sold to companies that need ERCs for their own air permits.

CARBON ALLOWANCES

Carbon allowances are issued by a government under an emissions cap-and-trade regulatory program. Each allowance (or emissions permit) typically allows its owner to emit one ton of a pollutant such as CO₂-e. Under a cap-and-trade system, the supply of GHG allowances is limited by the mandated "cap."

RENEWABLE FUELS

Renewable Fuels are fuels produced from renewable resources. Examples include biofuels (e.g. vegetable oil used as fuel, ethanol, methanol from clean energy and carbon dioxide or biomass, and biodiesel) and hydrogen fuel (when produced with renewable processes).

RENEWABLE ENERGY CERTIFICATES

Renewable Energy Certificates (RECs), often referred to as "Renewable Energy Credits" are generated from renewable energy sources in the U.S. RECs represent the environmental attributes of power that are generated from renewable energy projects and provided to the grid.

Disclosure Statement

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