

ENTREX CARBON MARKET BACKGROUND:

The Entrex Carbon Market was founded to create an efficient, regulatory compliant, platform to buy, sell and retire Carbon Offset Securities.

Today our regulatory compliant trading platform provides an efficient solution to buy, sell and retire verified, securitized, carbon offsets.



ENTREX CARBON MARKET JOINT VENTURE:

The Entrex Carbon Market was created through the execution of a



Letter of Intent Agreement which created a joint venture between the Entrex Capital Market, LLC and Universal Solar Technology Corp (OTC:UNSS), a public company.

The mission of the joint venture is to bring capital and technology together using Entrex’s proven IBM Hyperledger technology to bring safety, security and efficiency to the trading of environmental securities. Press release available [click here](#).

NET ZERO ANALYSIS:

Net Zero works together with Entrex to reduce carbon emissions through renewable energy market transformation.



Working with international offset verifiers and producers Net Zero Analysis helps entities gain access to the Entrex Carbon Market and assisting in professional origination; maximize visibility and placement.

CLEAN DEVELOPMENT MECHANISM:



The CDM allows emission reduction projects in developing countries to earn certified emission reduction (CER) credits, each equivalent to one tonne of CO2. These CERs can be traded and sold, and used by industrialized countries to meet a part of their designated emission reduction targets under the Kyoto Protocol.

The Mechanism stimulates provides buyers and sellers unique solutions to meet emission targets.

SOLAR POWER PROJECT AT RAMNAD:

The main purpose of the Ramnad Solar Plant is to generate a clean form of electricity through renewable solar energy source for sale of electricity to the grid.

Plant activity involves installation of 72MWac (corresponding 310 MWp) solar power project in Tamil Nadu. The project will replace anthropogenic emissions of greenhouse gases (GHG’s) estimated to be approximately 115,817 tCO2e per year, thereon displacing 122,234 MWh/year amount of electricity from the generation-mix of power plants connected to the Indian electricity grid, which is mainly dominated by thermal/fossil fuel based power plant.

Total estimated GHG emission reductions for the chosen 10 year renewable crediting period will be 1,158,170 tonnes of CO2.

The monitoring period is from 18-Sept-2016 to 27-March-2018. The total GHG emission reductions or removals generated in this monitoring period are 217,220 tCO2.

In this process there is no consumption of any fossil fuel and hence the project does not lead to any greenhouse gas emissions. Thus, electricity would be generated through sustainable means without causing any negative impact on the environment.

Net Zero Analysis has been assigned specific carbon Offsets from the registry and listed them on the Entrex Carbon Market.

SOLAR POWER PROJECT AT RAMNAD SECURITIES:

Each certificate represented on the Entrex Carbon Market represents 1000 of the indicated offsets and is priced accordingly.

Further documentation on the securitization of these offsets can be seen at:

[2017-Ramnad DealBox](#)