Renewable Energy Certificates (RECs)



Renewable energy certificates (RECs) are a globally recognized tool that enable companies to purchase renewable power in a transparent and credible way. RECs have a clear value proposition—for project developers, they generate additional revenue for each MWh of renewable power they produce. For corporate buyers, they are essential for meeting sustainability targets, globally.

In Malaysia, RECs are bringing together key stakeholders to scale up renewable energy generation, and to drive sustainable economic growth. They are aligned with the nation's Sustainable Development Goals and renewable energy targets; and satisfy all international reporting criteria for the RE100, Science Based Targets Initiative, CDP, and other key reporting frameworks.

The Sustainable Energy Development Authority Malaysia (SEDA) is partnering with APX Inc. to ensure corporate buyers in Malaysia can access RECs on a trusted international platform—the Tradable Instrument for Global Renewables Registry, or "the TIGRs Registry". SEDA is an authorized verifier or Qualified Reporting Entity (QRE) for the TIGRs Registry and the first to be appointed by APX Inc. in Malaysia.

It will support the country to achieve its targeted 25% renewables share of the energy mix by 2025, and will enable international brands to access clean energy, in line with global targets and reporting criteria.

