



The Standard for Tracking Corporate Renewable Energy Purchases

Trusted by CDP, RE100, and All Reporting Programs

The TIGR Registry is purpose built to meet **RE100** best practices guidelines and **CDP** standards for procuring and reporting purchases of renewable energy. The Registry is developed and managed by APX, leveraging more than 15 years of experience in environmental markets.

Meeting Science Based Targets with TIGRs

TIGRs can be used to achieve **Scope 2** emission reduction targets. This enables corporate buyers to measure and report on progress against Science Based Targets, and to showcase success in meeting sustainability targets to consumers.

Independent Verification of Generation

TIGRs are authenticated using a bespoke legal framework, with the highest standards for qualifying

projects. All production data is **independently reported**, utilizing country-specific processes. TIGRs help buyers and project developers securely navigate these critical issues, ensuring that all RECs meet national and international quality standards.

One-Stop Shop for Corporate Renewable Management

Within a single registry account, corporate buyers can track renewable attributes across **all countries** they operate in, and from **all types of transactions**, including attribute-only purchases, renewable power purchase agreements, onsite generation, and bundled purchases of renewable energy.

Key Differentiators

Stringent Protections Against Double-counting

The TIGR Registry is the **only global registry** with procedures in place to avoid double issuance of RECs and carbon credits. Comprehensive tracking of national and subnational Feed in Tariffs (FiT), carbon credit issuance, and other environmental claims ensures that each REC is counted only once, and in turn, that it represents all environmental attributes of one MWh of power.

Functional Aspects of the Registry

TIGRs is **the only international platform** that provides (i) aggregation of small Solar PV assets to ease administration; (ii) specific account types customized for project owners, corporate purchasers, brokers and traders; (iii) Application Programming Interfaces (API's) for consolidated sustainability reporting; and (iv) transparent tracking of feed-in-tariffs for each project.

Regulatory Transparency

Regulatory and energy policies at the national level create a need for a **standardized instrument** to track renewable energy production and ownership of the accompanying environmental attributes. With TIGRs, companies now have an instrument to help them document their sustainability efforts while also providing transparency to the market.

Global Infrastructure Supported by Local Presence

APX's environmental registries support **1,500 projects in 40 countries**. The TIGRs Registry allows corporate buyers to procure RECs locally, with the assurance that each product meets international standards. On-theground presences allows APX to supply national REC demand through a standardized international platform.