

# Clean Energy Procurement Service

**Procure renewable energy for your company operations all over the world with our hub of insight, analytics, and data.**

Sourcing clean energy to run operations and comply with net-zero commitments can be a daunting task. In many emerging markets, such as those in the Asia-Pacific region, this information is not standardized, is difficult to find, or is in different languages.

If your company has made commitments to reduce emissions and is looking to run operations on renewable energy even in one region, let alone many, you may find that getting the insight you need could take hundreds of hours and significant human resources, or require expensive outsourcing to consultancies.

The Clean Energy Procurement service from S&P Global Commodity Insights enables more streamlined decision-making for **commercial and industrial consumers** evaluating the power procurement options and assessing market and regulatory risks around the world. We will support you in developing your renewable energy strategy for your operational needs, wherever you need to be.

## Our comprehensive insight and analytics will help you

- Save time on cumbersome research
- Save money on expensive outsourced consulting projects
- Reduce your carbon footprint (particularly Scope 2 emissions) more quickly, demonstrating your commitment to sustainability

## Key features at a glance

- Direct access to 1500+ experts around the globe, including 200 local experts in Asia-Pacific
- Coverage of 90+ countries and more than 95% of global power markets
- Easy-to-digest data and analytics dashboards
- Deep insights into regional markets
- Power price forecasting out to 2050
- Visualization of all energy procurement options available in each market

Gain both qualitative and quantitative analysis and insights on renewable energy sourcing strategies, incorporating in-depth coverage of power procurement market fundamentals, policies, competitiveness analysis, and risk assessment. Our insights are supported by analytics and databases on trends in

- Corporate Power Purchase Agreements (PPAs)
- Levelized costs of electricity
- Wholesale power price outlooks
- Historical retail power prices
- Grid emission intensities

## Who Do We Help?

Companies who have made commitments to the climate targets such as

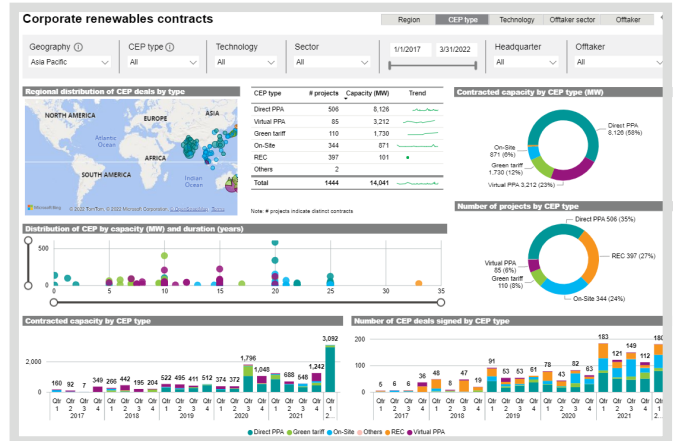
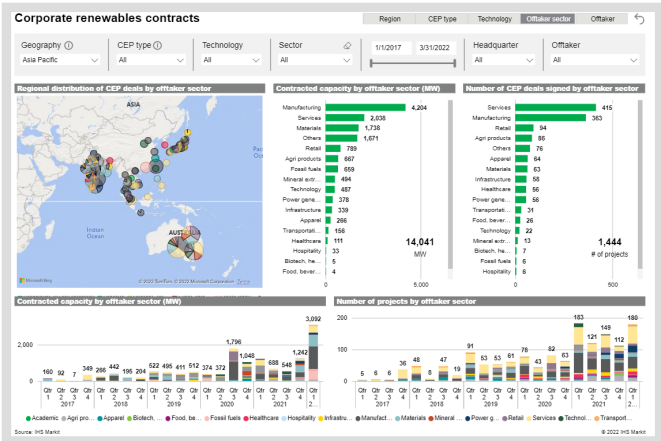
- 24/7 Carbon Free Energy
- Renewable 100% (RE100)
- Net-zero by 2050

## Job Roles

- Procurement / Sourcing
- Sustainability / ESG
- Commodities Purchasing, Trading, Energy Risk & Innovation
- Energy Strategy / Analyst / Strategic Planning
- Energy Projects Assets Management

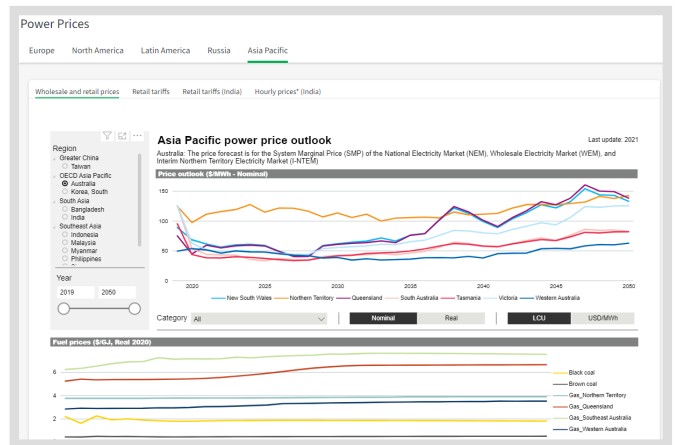
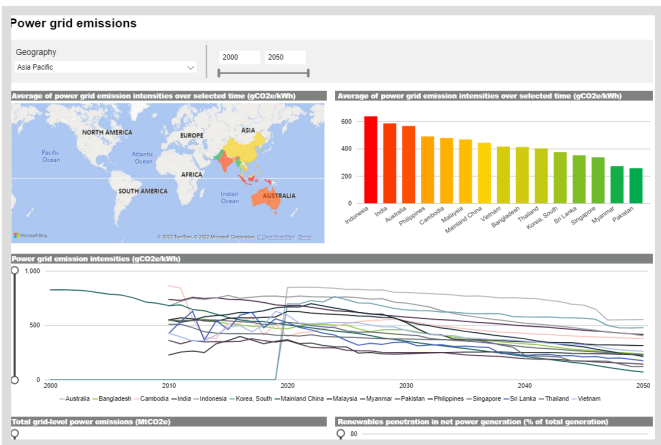
## Market Sectors

- Oil and gas
- Automotive
- Chemicals
- Manufacturing
- Information Technology
- Retail



Track global activity—including that of your peers—in the corporate PPA space

Evaluate the PPA types available and prevalent in different markets. Who are the suppliers/buyers?



Analyze the “scope 2” emission implications of buying electricity from power grids worldwide – how clean/dirty is each grid?

Assess how power prices are evolving globally

Get all you need to know about renewable energy procurement in one place with our Clean Energy Procurement service.

Request a demo: [ihsmarkit.com/CEP](https://ihsmarkit.com/CEP)

**CONTACT US**

**The Americas**

+1 800 447 2273

**EMEA**

+44(0) 1344 328 300

**Asia-Pacific**

+604 291 3600

**Japan**

+81 3 6262 1887

Copyright © 2022 by S&P Global Commodity Insights, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Commodity Insights or its affiliates. The content is provided on an “as is” basis.

[spglobal.com/commodityinsights](https://spglobal.com/commodityinsights)