



Sustainability Services

Our global sustainability consulting team has you covered



We help our clients design a strategy, deliver efficiency in their facilities and sustain results over time through longterm partnerships.

We help you to start your journey to **Active Energy Management:** a holistic view of the strategies, data, and resources that includes buying energy smarter, using energy efficiently and operating sustainably.

The Solutions

- Climate change Compliance
- Sustainability Reporting

Learn more

The Benefits

- Reduce consumption
- Drive innovation
- Maximize savings





Customer Challenges

Ambition in becoming carbon neutral in its own operation by 2025 and across its supply chain by 2030

Solution

- Selected a portfolio of both wind and solar projects for a total of over 275MW, based on comprehensive analysis of projects, technologies and country markets
- Signed five different VPPAs with three different developers in Spain, diversifying risks across technology, location, and deal structure
- Helped amplify public announcement, resulting in global and nation-wide coverage in Spanish media

Customer Benefits

- The VPPAs makes Novartis the first pharmaceutical company set to achieve 100% renewable electricity in its European operations through VPPAs
- Projects expected to address Novartis GHG emissions equivalent to removing approximately 113 000 passenger vehicles from the road annually

The Results: Life Is On with... Achieving carbon neutral operations

"Energy efficiency and renewable energy solutions are the cornerstones of our strategy for reducing emissions. These agreements mark a major milestone on the Novartis environmental sustainability journey to be carbon neutral across its operations by 2025 and across its value chain by 2030"

- Montse Montaner, Chief Sustainability Officer at Novartis

Electricity demand of Novartis Europe Operations

Eco Ftruxure For Life Sciences

Apps,
Analytics,
& Services

Edge
Control
Connected
Products

Webpage

Life Is On



Life Is On Schneider