



Vincent Schachter
ENEL X e-Mobility

Biography

Vincent Schachter is currently Head of Global Energy Services at ENEL X e-Mobility, in charge of Vehicle-Grid Integration. He also serves as CEO of ENEL X France.

From 2016 to 2018 he was Senior Vice-President, Energy Services at eMotorWerks, a Bay Area startup pioneer in the Vehicle-Grid integration space, developing the leading Electrical Vehicle smart charging aggregation platform JuiceNet. There he has been driving the company's energy related business and software products. eMotorWerks was acquired by Enel Group, the largest integrated utility in Europe, in October 2017.

Previous roles:

As Senior Advisor & Entrepreneur in Residence at Engie in 2016-2017, he designed disruptive large scale business models in the Distributed Energy Resources + digital arena. This resulted in the "Energy Communities" business model and initial offers.

As Vice President R&D at Total New Energies from 2009 to 2016, he designed the company's technology roadmap in biotechnology and solar, hired the teams and built a network of collaborations with startups and academic labs. He developed Total cleantech R&D into a prominent international player: the solar team delivered significant improvements to SunPower PV modules, the SmartEnergy



team helped design and implement Sunpower's transition to energy service provider, the biotech team developed groundbreaking specialty and commodity bioproducts.

Before entering the energy industry, he drove computational biology research and software development in startups and academia, founding a computational biology lab at the leading French technology research organization, leading bioinformatics at the French national genome center, and co-founding Hybrigenics, the first spin-off from the Pasteur Institute.

Vincent received his PhD in Computer Science from Ecole Normale Supérieure in Paris. He is a fellow of the American Institute for Medical and Biological Engineering and co-recipient of a US Presidential Green Chemistry Award.