



Lime, the world's largest shared electric vehicle company, has voluntarily committed to 100% renewable energy. While it sources significant renewables locally, it supplements its electricity load with energy attribute certificates (EACs) through a partnership with 3Degrees.

Challenges

The fluctuating market dynamics and varying electricity loads in the regions where Lime operates present hurdles to sourcing 100% renewables.

How We Helped

Despite these challenges, 3Degrees successfully facilitated Lime's access to these markets efficiently and seamlessly.



3Degrees provided essential guidance to Lime, ensuring the company has a strategy to effectively fulfill its voluntary commitment each year.



Using global intel from 3Degrees, Lime built a strategy and procured a global EAC portfolio of distributed electricity load for three years.



"Several years ago, many thought the transportation sector was furthest away from decarbonizing, since it has been so reliant upon burning fossil fuels for more than a century. At Lime, we're now deploying a shared fleet of hundreds of thousands of e-bikes and e-scooters, powering more than 500 million rides with energy sources like the wind and the sun. Decarbonizing transportation isn't just the future, it's happening today."

ANDREW SAVAGE

VP Sustainability at Lime

Results

Through its purchases, Lime achieved:



100% renewable energy



Global portfolio of EACs for 3 years across 33 total countries



Lime's renewables procurement has put it 5 years ahead of its scope 1 and 2 science-based target

3Degrees, a certified B Corporation, makes it possible for businesses and their customers to take urgent action on climate change. We help organizations around the world achieve renewable energy and decarbonization goals through our work with global Fortune 500 companies, utilities, and other organizations that want to join the fight against climate change.



3DegreesInc



@3Degrees_Inc



3Degrees Group, Inc.



