LAND SOLAR SOLUTIONS

QUIMICA COYOACAN, SAN LUIS POTOSI, MEXICO





INSTALLED CAPACITY: 166 kWp

ANNUAL PRODUCTION: 307

 co_2 savings: $1\overline{34}_{ton/Year}$

SUSTAINABILITY (CONSUMPTION COVERAGE): 84%

Warranty	12 years
Type of inverter	Growatt MAX 75KTL3 LV
Number of inverters	2 pcs
Type of panel	Canadian Solar, 660Wp
Number of panels	252 pcs

Quimica Coyoacan, a prestigious laboratory based in San Luis Potosi, Mexico, specializes in dietary supplements and cosmetics. As a 100% Mexican company, it is committed to quality and sustainability, striving for excellence in product innovation and development.

We have successfully completed the installation of a ground-mounted solar system for Quimica Coyoacan. The installed Canadian Solar panels, totaling 166 kWp, along with two Growatt inverters, were carefully and efficiently installed with the aim of maximizing performance and sustainability for Quimica Coyoacan. This move towards renewable energy represents a commitment to environmental responsibility and efforts to reduce carbon footprint, highlighting Quimica Coyoacan's leadership position in innovation and sustainable development.





LAND SOLAR SOLUTIONS QUIMICA COYOACAN, SAN LUIS POTOSI, MEXICO

NASIN SOLNA









LAND SOLAR SOLUTIONS QUIMICA COYOACAN, SAN LUIS POTOSI, MEXICO

NRSIN SOLNR







