

364.65 kWp

INSTALLED ABOVE
THE PARKING SPACES

586 MWh

PRODUCED ON SITE
EVERY YEAR

84.7 %

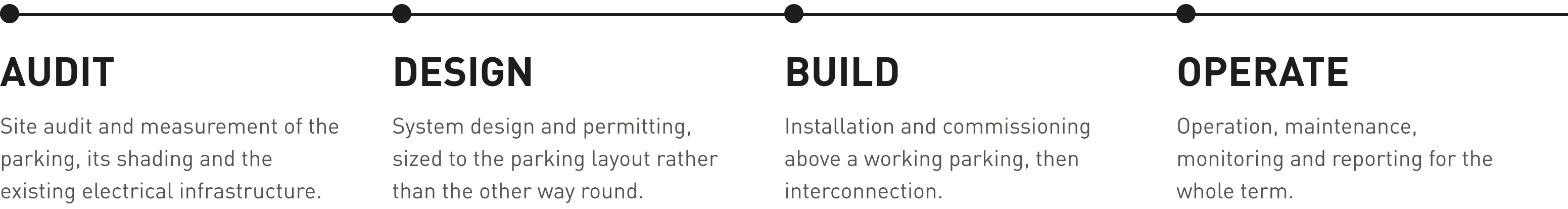
PERFORMANCE RATIO
OF THE DESIGN

510 PCS

MODULES ACROSS
EIGHT CANOPY RUNS

Ryder Nuevo Laredo is the first solar parking ARGIA has built. There was no roof to build on, so the plant went above the cars: eight aluminium canopy runs over the staff and fleet parking, carrying 510 modules and 364.65 kWp. No land was taken out of use and not a single parking space was lost.

Modules	510 × JA Solar JAM66D46-715/LB, 715 W
Inverters	2 × Growatt 75KTL3 + 2 × Huawei 80K
AC capacity	310 kW, DC/AC ratio 1.18
Structure	Carport, 5° tilt, landscape
Yield	1,607.6 kWh/kWp



WHAT WE BUILT

A turnkey solar parking, not a supply of parts. ARGIA audits the site, designs the system, obtains the permits, installs and commissions it, connects it and then operates it. The canopies are anodised aluminium profiles, modular in length, with the modules mounted in landscape.

The array is split into eight field segments at 5° tilt and four different azimuths, following the real geometry of the parking instead of one ideal orientation. Four inverters, two Growatt and two Huawei, take 364.65 kWp of DC to 310 kW of AC.

THE ENERGY CASE

Installed capacity	364.65 kWp
Annual production	586.2 MWh
Yield	1,607.6 kWh/kWp
Performance ratio	84.7 %
CO ₂ avoided	about 255 tonnes a year

A performance ratio of 84.7 % on a carport is a good number: the structure sits low and still loses only 3.7 % to shading. Over twenty-five years that is roughly 14.7 GWh.

A ROOF WHERE THERE WAS NONE.

The parking was already paved, already fenced, already lit. What it did not have was a roof. The canopies add one, and that roof now produces 586 MWh a year while it shades the cars underneath. For a logistics operator whose yard is its largest flat surface, this is the cheapest square metre available for generating electricity.



THE SYSTEM · AS BUILT

Eight canopy runs, one plant.

The array follows the parking, not the other way round: eight field segments at four azimuths, all at five degrees, wired through 28 strings and just over a kilometre of copper into four inverters. Figures are taken from the HelioScope simulation of the final design revision.

510

JA SOLAR MODULES, 715 W EACH

310 kW

AC CAPACITY ACROSS FOUR INVERTERS

28

STRINGS, 1,053 M OF COPPER

255 t

CO₂ AVOIDED EVERY YEAR

BASIS OF FIGURES

Production, performance ratio and specific yield are taken from the HelioScope annual production report for RYDER NUEVO LAREDO R07 JA FINAL, simulated on a TMY 10 km grid dataset (27.55, -99.55, NREL prospector) and dated 26 August 2026. Capacity is the module DC nameplate. Carbon figures are arithmetic on the annual production at a grid factor of 0.435 tCO₂e/MWh. Commercial terms are subject to a confidentiality undertaking with the client.

SOLAR PARKING

RYDER CAPITAL, NUEVO LAREDO, TAMAULIPAS, MÉXICO

ARGIA SMART
ENERGY
SOLUTIONS

THE SITE · NUEVO LAREDO

