



FIRST INTERNATIONAL PROJECT

COLÓN, PANAMA



KEY STATS

2 MW_p
Solar Farm



62
MAVs



10
Days



7
Crew



START
MOBILISATION
02 DEC 2020

START
DEPLOYMENT
17 DEC 2020

END
DEPLOYMENT
31 DEC 2020

PROJECT
COMPLETE
13 JAN 2021



6

MAVs deployed
per day - average
(192kWp)

9

MAVs deployed
per day - top
(288kWp)

0

Injuries

0

Major Quality
Incidents

WHY MAVERICK?



Minimal site preparation required

MAVERICK requires very minimal ground preparation because no civil engineering works are needed to install it. This ballasted system can simply be rolled onto the ground and is therefore suitable for most terrains.



Modular design

Packing for overseas shipping is **simple, quick and low-risk**, since everything is prefabricated and loaded into shipping containers at our manufacturing partner's facility.



Ultra rapid deployment

1MWp in 1 week with only a team of three people. Not only does this mean less skilled labour on-site, but also **only takes a third of the time** compared to traditional solar farms.