



## ArcelorMittal projects Exosun

### France

Technopole Bordeaux Montesquieu  
8 allée Pierre Gilles de Gennes  
33650 Martillac (Bordeaux)  
France

T +33 (0)5 56 64 09 24  
[projects.exosun@arcelormittal.com](mailto:projects.exosun@arcelormittal.com)

### USA

6424 E Greenway Pkwy  
Suite 100 (Office 110)  
Scottsdale, AZ 85254

[projects.exosun@arcelormittal.com](mailto:projects.exosun@arcelormittal.com)

Transforming tomorrow

For further information  
please contact :

ArcelorMittal Projects Exosun

Technopole Bordeaux Montesquieu  
8 Allée Pierre-Gilles de Gennes  
33650 Martillac - France

T +33 (0)5 56 64 09 24  
[www.arcelormittal.com/projects/exosun](http://www.arcelormittal.com/projects/exosun)



Track the power of  
the sun





# Brighten your Solar tracking experience

ArcelorMittal Projects Exosun, your best partner for large ground-mounted solar plants

ArcelorMittal as the world leader of the steel industry works thoroughly to keep high standards and optimal quality products.

The world evolving brings new responsibilities and allows our company to keep with its time by developing activities in the solar industry all over the world.

As we believe in a bright future, we are committed to provide robust and sustainable steel products through our downstream companies to the solar market.

ArcelorMittal Projects Exosun is part of the solar entities of the group and benefits from its 10 year expertise in solar tracking technologies.

Our teams design, develop and market their own solar trackers Exotrack HZ at an international scale with projects on each continent.

Solar trackers are innovative structures allowing photovoltaic panels to follow the sun's path and thus increase the performance of ground-mounted plants up to 25%

Our office headquarter implanted in France works continuously with its manufacturing plants in Egypt and China.

Our strong and highly cash-generative solar solutions are supported by a large range of services developed by our teams.

It is now time to brighten your solar experience as hundreds of clients already trusting our solar technologies.

Transforming Tomorrow

## Our Worldwide presence



Track record of 1 GWp

## Our difference



BANKABLE AND RELIABLE



INTERNATIONAL



PIONEER

## Our strengths and values



## Projects



### Lone Valley Project

California, USA

30 MWp, 2014.

263 trackers for a total annual production of 91 980 MWh

### Bolero Project

86 MWp installed in the Atacama Desert, Chile.

277 360 PV modules combined to Exotrack HZ

The solar plant produces 362 000 MWh/year, equivalent to the annual electricity consumption of 120 000 households.

This projects saves 288 000 tonnes of CO2 a year.

## Your notes

---

---

---

---

---

---

---

---

---

---

## Post-it