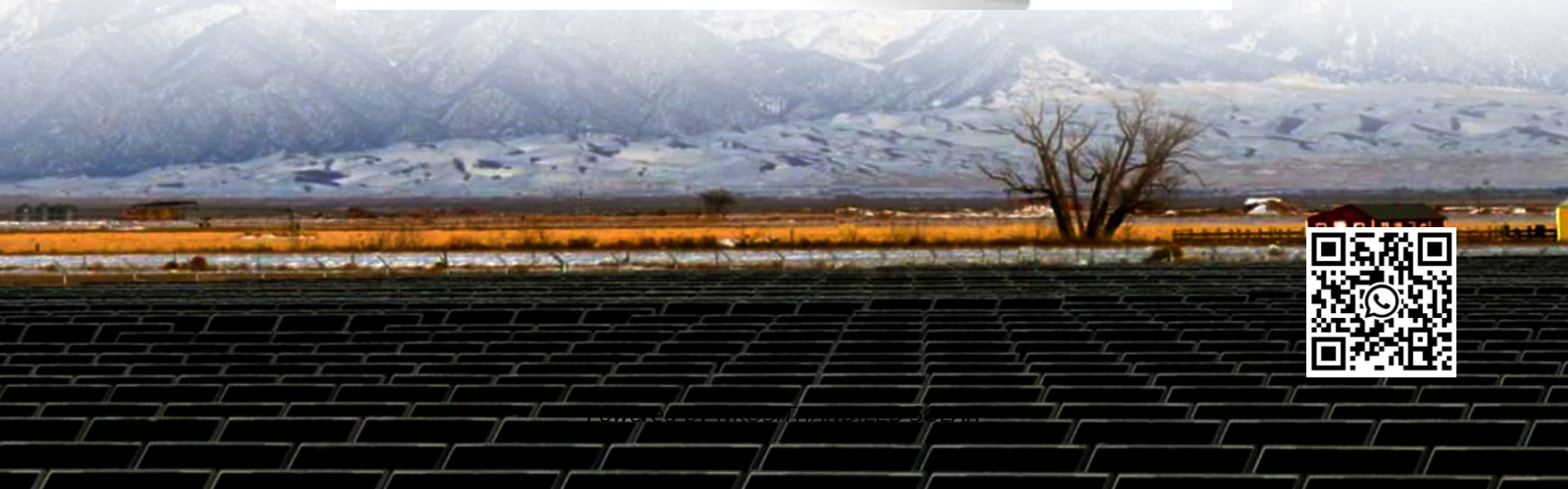


Intelligent solar-powered containerized drilling site in Türkiye



Overview

AISIN OTOMOTIV PARCALARI SANAYI VE TICARET A.S. (Istanbul), the Turkiye-based manufacturing subsidiary of AISIN CORPORATION, constructed a solar power generation facility and will hold an opening ceremony on .Who is the fastest growing technology company in Turkey?

Smart Solar Technologies Among Turkey's 50 Fastest-Growing Technology Companies! Smart Solar Technologies has once again achieved great success by ranking among Turkey's 50 fastest-growing technology companies at the Deloitte Technology Fast 50 Turkey 2024 Awards. Smart Solar Technologies Crowned with the Big Star Award for the 4th Time!.

Who is smart solar technologies?

Founded in 2014 in Istanbul, the company has been operating with a bold mission to foster sustainable future to accelerate decarbonization through innovation and science. Smart Solar Technologies has successfully completed the process to be included in the Borsa Istanbul Sustainability Index for the first time.

How can Turkiye reduce its reliance on imported energy?

As a net energy importer, Turkiye is keen to reduce its reliance on imported energy by increasing its use of renewable sources. By 2035, the aim is to increase the amount of renewable energy to 64.7% of the total energy capacity in Turkiye.

Intelligent solar-powered containerized drilling site in Türkiye

Smart Solar Technologies Among Turkey's 50 Fastest-Growing Technology Companies! Smart Solar Technologies has once again achieved great success by ranking among Turkey's 50 fastest-growing technology companies at the Deloitte Technology Fast 50 Turkey 2024 Awards. Smart Solar Technologies Crowned with the Big Star Award for the 4th Time!

Founded in 2014 in Istanbul, the company has been operating with a bold mission to foster sustainable future to accelerate decarbonization through innovation and science. Smart Solar Technologies has successfully completed the process to be included in the Borsa İstanbul Sustainability Index for the first time.

As a net energy importer, Türkiye is keen to reduce its reliance on imported energy by increasing its use of renewable sources. By 2035, the aim is to increase the amount of renewable energy to 64.7% of the total energy capacity in Türkiye.

The research covers solar-driven hydrogen production technologies, compares these processes with other renewable energy sources, and analyzes Türkiye's current ...

DESCRIPTION AIIB will partially finance the capital expenditure of a new 1,500 MW/year solar cell and 1,200 MW/year solar module manufacturing facility, in Izmir, Türkiye ...

The first step to reach this goal has been the introduction of solar and wind power generation, to make all the production bases 100% powered by renewable energy by 2025. ...

Explore LZY Containers's customizable and scalable solar container solutions, with rapidly deployable folding PV panels combined ...

Basta petrol, doğal gaz ve jeotermal olmak üzere enerjinin her alanında sondaj ve kuyu tamamlama müteahhitlik hizmeti sunan Bordrill Sondaj Müteahhitligi ve Ticaret A.S. yetismis ...

The Turkish government has also introduced several incentives and regulatory changes to attract investment in renewable energy. For instance, amendments to the Türkiye ...

The MENA region's emphasis on solar and wind energy, bolstered by geographical advantages like ample sunlight and powerful coastal winds, aligns with Türkiye's geographical ...

Türkiye's state-owned Turkish Petroleum Corporation (TPAO) and defense software firm Havelsan are jointly developing an artificial intelligence (AI) system to improve ...

Khazna Data Centers (Khazna), a global leader in digital infrastructure, has announced plans to build an AI-capable data centre in ...

With the development of power supply and temporary power demand in remote areas, traditional stationary solar power plants are out ...

With 14.6 gigawatts (GWs) of storage-integrated solar capacity pre-licensed, Türkiye has surpassed its 2030 National Energy ...

The combination of solar energy and hydrogen technologies has a critical role in accelerating the energy transition and reducing carbon emissions. This study identifies optimal ...

ARK Drilling, uzun yollar boyunca biriktirdigi bilgi ve tecrübeyi kullanarak, sondaj makinalari üretiminde Türkiye'nin onde gelen firmalarından biridir.

The rise of distributed renewable energy (DRE) technologies, like solar panels on rooftops and small solar farms, is creating new opportunities that weren't possible ten years ...

The first step to reach this goal has been the introduction of solar and wind power generation, to make all the production bases 100% ...

The application scenarios for AI in the intelligent drilling and completion process are first defined, and then scenario-specific algorithms and other research content, research gaps ...

Türkiye has outlined an ambitious plan for energy production in 2025, setting a target of drilling 270 wells across ...

The company was previously active in Türkiye with a 950 megawatt capacity natural gas power plant investment in Kirikkale. The ...

800 MW Solar Cell Production Capacity 1.500 MW Wafer Production Capacity 1.500 MW Engineering, Procurement and Construction 300 MW+ Solar Power Plant Investment 20+
...

Two new 7th-generation deep-sea drilling ships joining Türkiye's energy fleet will be operational in early 2026, with the first ...

Türkiye has considerable solar resources and technology capacity and thus is seeking ways to implement carbon-neutral energy policies and reduce import energy. After ...

The rise of distributed renewable energy (DRE) technologies, like solar panels on rooftops and small solar farms, is creating new ...

Türkiye has doubled its solar capacity in just 2.5 years, surpassing its current target more than a year ahead of schedule. The progress underlines the opportunity for an ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

NKOSITHANDILEB SOLAR

Phone: +27-11-934-5771

Email: info@nkosithandileb.co.za

Website: <https://nkosithandileb.co.za>

Scan QR code to visit our website:

