Maintenance Technician Weert day shift

Open house @Solarge Weert

Do you have experience in a maintenance position, and are you interested in technology? Then come and take a look at the brand new factory in Weert where lightweight circular solar panels are made in a unique way, on <u>Thursday March 7th from 5pm</u>. Together we shine brighter at@Solarge!

This is what you will do as Maintenance Technician (location Weert)

The new, state-of-the-art machinery requires preventive maintenance, and breakdowns must be kept to a minimum;

With your experience in fine mechanical and electrical engineering, you will help keep the factory running at full capacity;

As Solarge's production process is new, we are facing a learning curve. You will get to know the machinery using equipment, most of which is specially designed for our panels. The line consists of machines, which are connected via transport modules (carriers). In some places, we use robots to move the products.

We will be happy to show you the technical challenges our factory can offer on Thursday March 7th.

You need this experience as a Maintenance Technician

You have completed technical training in mechanical engineering, electrical engineering and/or mechatronics;

You have several years of experience in a maintenance role within a production plant; As a person, you are self-reliant, innovative, steadfast and problem-solving. You will be part of a dedicated team and become a valuable resource in the field of maintenance;

You have sufficient command of the English language, both verbally and in writing. In fact, due to the various nationalities involved, this is the working language;

You will work in the day shift. In the future, the plan is to scale up production into shifts. Then technical support will also be needed. Think of standby duty and variable shifts.

This is what you can expect from us

You will earn a competitive salary;

You receive an additional 8% of your annual salary as holiday pay in May.

With 25 days of leave and 13 ADV days on an annual basis, you have plenty of time off;

Other employment conditions are well regulated in accordance with the Collective Labor Agreement (CLA) Metalektro (light engineering);

You will be reimbursed for travel expenses at a rate of $\in 0.30$ per kilometer; No need to bring your lunch box. We provide a good lunch every day.

Learn more about Solarge

• Solarge is on a mission towards a more sustainable future. On May 22nd 2023, the brandnew plant in Weert was festively opened. Solarge's solar panels are more than just a source of solar energy. They have a circular design which ensures that at 'end-of-life' the solar panels can be completely separated and reused to make new solar panels. In addition, our solar panels do not use glass and aluminum, drastically reducing CO2 emissions during production. The panels were developed in close cooperation with Sabic. In the future, we see an opportunity to set up similar plants abroad.

(The current challenge for Solarge is scaling up from a pilot plant to volume production. We need to ensure that the machines are running stably and the number of panels rejected is below one in a hundred. Material costs make up 90 per cent of the cost of the product, so quality comes first, and speed comes second!

with current production, a panel can roll off the belt every 90 seconds, and with a factory at full capacity, that becomes every 30 seconds. Eventually, 800,000 panels a year will be produced, accounting for 200 megawatts of renewable energy.

Any questions?





