



**COMPOSHIELD**

## **COMPOSHIELD A/S IS LOOKING FOR PRODUCTION EMPLOYEES**



Composhield develops, sells and manufacture, state of the art protection technology for military vehicle for protection of people and valuables



For our manufacturing we are looking for people to work in our production of add-on armor and spall-liner products

Tasks includes:

Lay-up of fiber and ceramic, building, casting, and pressing panels in molds. Tool customization. De-molding, finishing QC, plus various tasks such as unpacking and packing finished goods.

We offer:

An international workspace with multiple nationalities, an open and warm atmosphere, salary in accordance with qualifications and responsibilities.

We search for:

People with hand-eye coordination with focus on detail, a craftsmanship is preferred but it is not a requirement. Internal training will be held in the various processes as needed, and relevant continuing education will be offered.

What we need:

It is mandatory that you speak English or Danish, are proficient with machines and hand tools, and that you can write and type. If you know of, or have worked with, Polyurethane and ISO 9001: 2015 it is an advantage. Preferred start is April 4<sup>th</sup>. We expect you to have a clean criminal record

If the above is something for you, please forward your application by e-mail to Head of Manufacturing Ib Meldgaard Møller : [imm@composhield.com](mailto:imm@composhield.com). You are also welcome to call, +4521421037. We continuous call for interviews. We look forward to hearing from you.

COMPOSHIELD A/S  
Møgelgårdsvej 6, 8520 Lystrup  
Tlf. 9647 7500  
[www.composhield.com](http://www.composhield.com)

*Composhield provides protection of people and equipment against blast, ballistic impact and other hostile actions. Protection can be offered against high and low caliber ballistic weapons as well as Improvised Explosive Devices (IEDs) and mine and blast threats.*

*Composhield's technology edge stems from a strong research department and a number of joint projects with top national technical universities.*