



Next generation back-contact solar modules in pre-production in Eurolab

Bleskensgraaf, the Netherlands, 17 September 2020 – Since the very first start of Eurotron, we have been on the forefront with state-of-the-art production equipment for manufacturing back-contact solar modules. Today, we are noticing an increasing demand for back-contact solar modules. We are excited to be involved in many initiatives and share our knowledge and long-term experiences with materials and production processes.

Within Eurolab, our well-equipped laboratory, lots of R&D projects take place. We also facilitate pre-production of the next generation back-contact solar panels.

Jeroen van den Berg, Project Leader Eurotron: 'We have been focusing on back-contact solar modules because of the improvement in performance and durability in contrast to traditional modules. It's great to notice that the market seems now ready for large-scale introduction. Back-contact modules are becoming the standard for sure, it's just a question of time'.

About Eurotron

Eurotron, member of Eurogroep, is a global leader in equipment for manufacturing of back-contact PV modules with an installed production capacity of 3 GWp a year which is equivalent to 9 million PV modules. Established in the Netherlands in 2005 and with a branch in McMinnville, Tennessee (USA), Eurotron develops equipment for the back-contact manufacturing process in close cooperation with internationally operating tier-one clients.

For more information about Eurotron please visit www.eurotron.com.