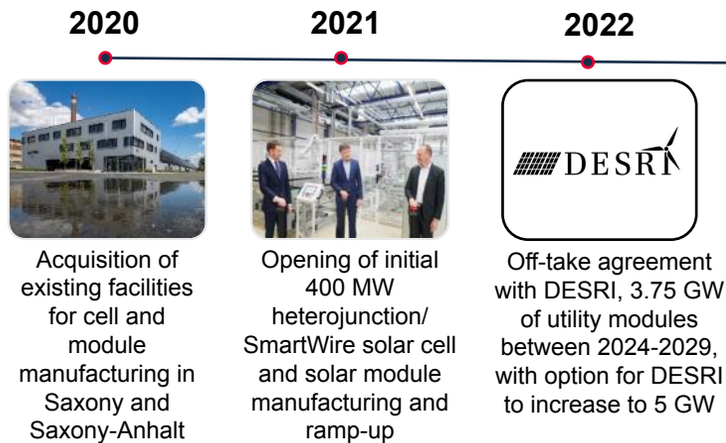
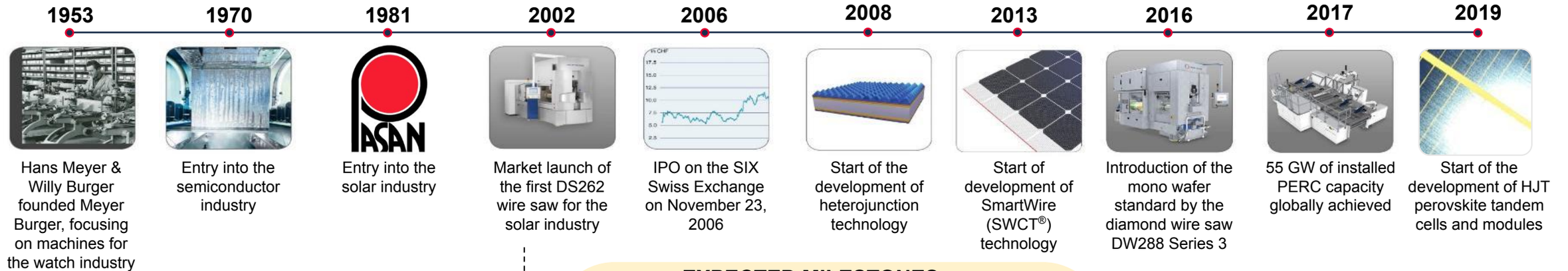




The right energy for your business.

Premium solar modules from Meyer Burger.
Made in Germany. Designed in Switzerland.

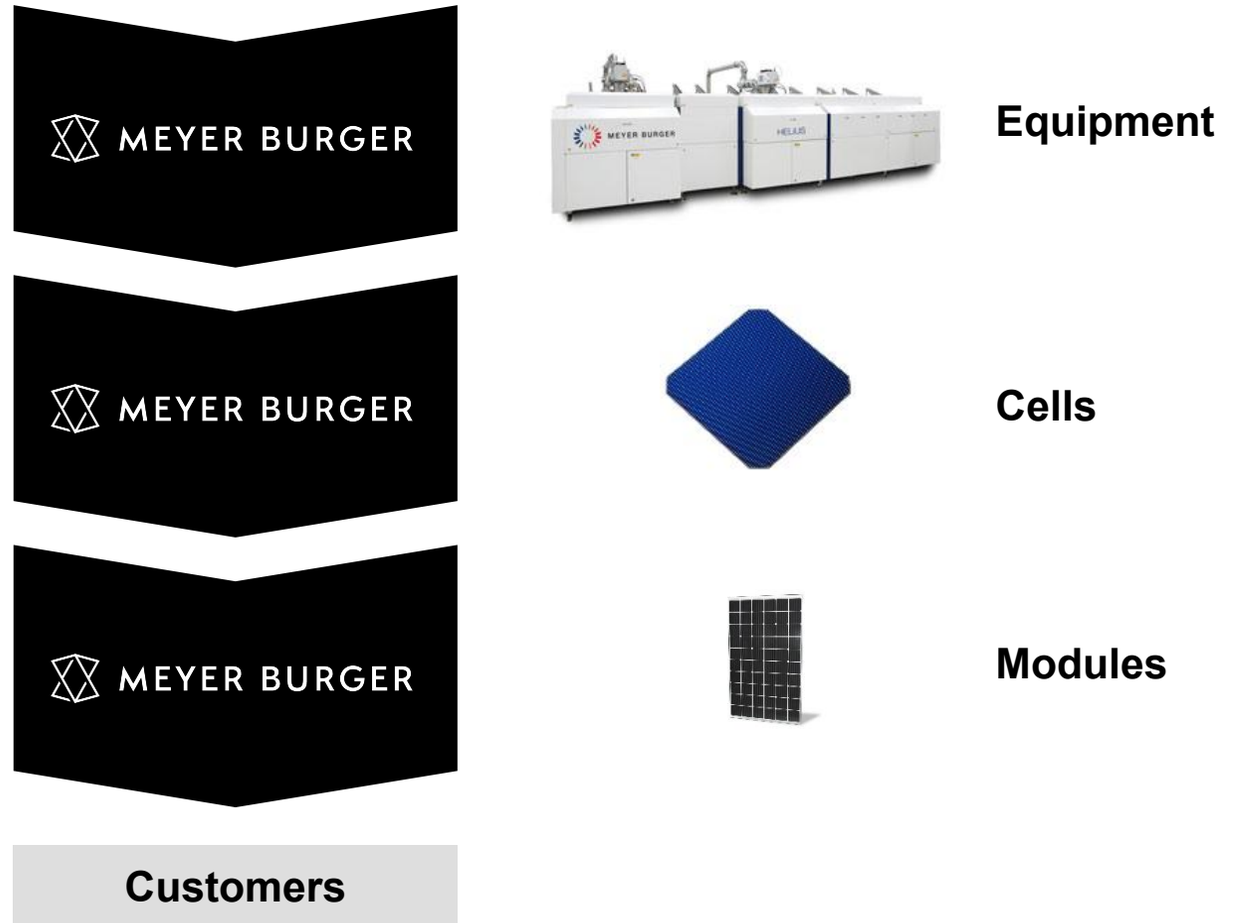
70 years of experience, including 40 years in PV



New captive business model since 2020

A sustainable business transformation

- Leading R&D with in-house process and equipment development
- Equipment and technology exclusively for Meyer Burger's own use
- Safeguards intellectual property and competitive advantage
- Captures value of technology for Meyer Burger
- Creates strategic independence



This is Meyer Burger

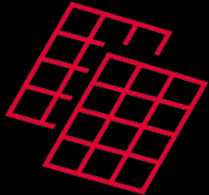
Made in Germany. Designed in Switzerland.



- 1** Cell production
Bitterfeld-Wolfen
- 2** Module production
Freiberg
- 3** R&D process technology and mechanical engineering
Hohenstein-Ernstthal
- 4** PV Measuring Technologies Research Centre
Neuchâtel
- 5** Solar Cell R&D Centre
Hauterive
- 6** Solar Module and Cell Contacting R&D Centre (SWCT™)
Thun

Modules from Europe. Value creation in Europe.

Our partners



846

suppliers involved in production
or directly in the product



96%

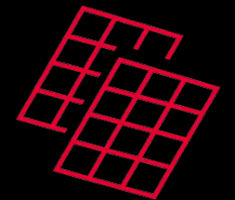
of these suppliers
come from Europe
and produce
in Europe.



100%

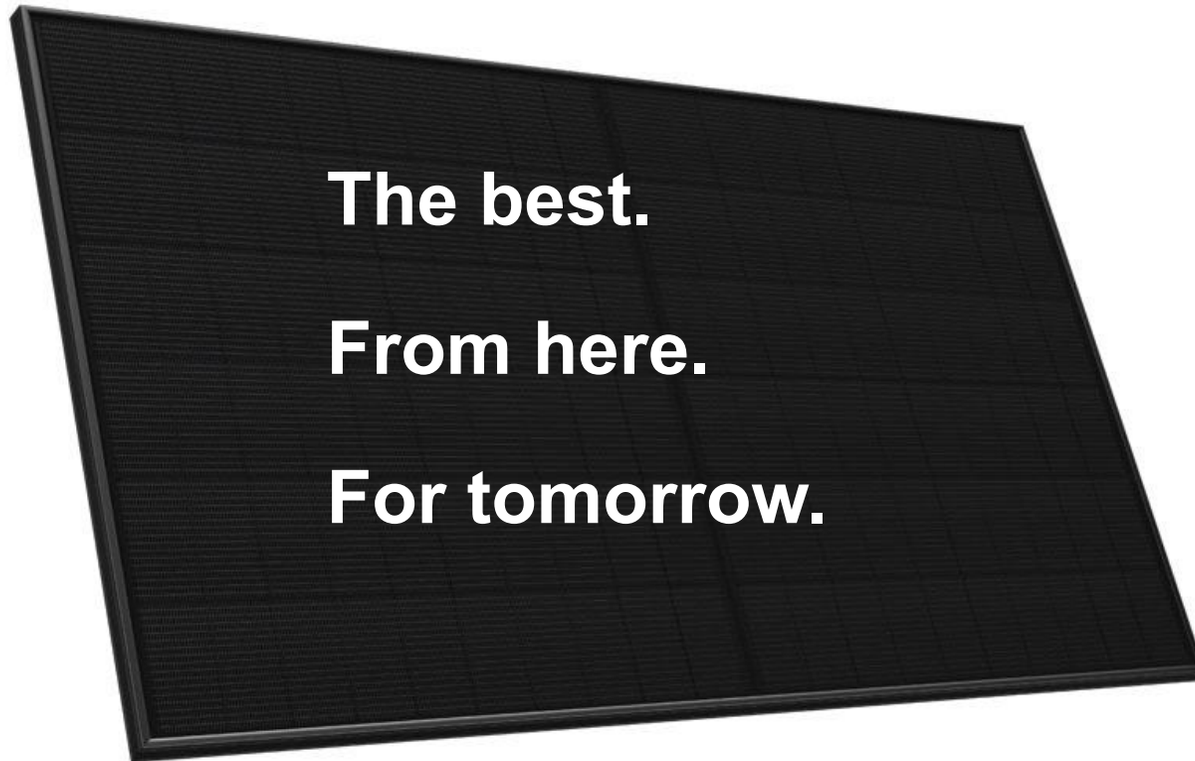
of our solar cells
are made in Germany

100%



of our solar modules
are made in Germany

Rooftop product with strong unique selling proposition



Strong arguments to buy Meyer Burger module:



High performance: Higher efficiency¹ (up to 21.8%²), more energy per area^{1, 3}



High quality: Low degradation and long lifetime (>92% warranty after 25 years)



Appealing aesthetics: Almost uniform black appearance



“Made in Germany”: Cells and modules produced in Germany



Swiss innovation: Proprietary next-generation PV technology platform



Relatable corporate “story”: Strong media presence and credibility



Sustainability: High social, environmental standards.⁴ Module free of toxic lead

1) Compared to currently standard PERC modules offered in market; 2) Maximum figures per data sheet, actually produced and delivered efficiency may be lower; 3) Actual performance depends on application scenario, mode of installation, environmental conditions and other factors; 4) As evidenced by, *inter alia*: confirmed by Fraunhofer ISE to cause less CO₂ emissions per kWh produced compared to conventional standard modules (based on lifecycle assessment); received environmental protection grant from Germany state of Saxony-Anhalt based on environmentally friendly production characteristics; polysilicon in wafers used coming from European manufacturers Wacker, among others; code of conduct for suppliers with respect to environmental and social standards, human rights

Uncompromisingly sustainable



100% renewable energies



Local value creation



No lead



Low CO₂ footprint



Short energy payback time

A close-up, low-angle shot of solar panels, showing the grid lines and the dark, textured surface of the photovoltaic cells. The panels are arranged in a grid pattern, and the lighting creates a strong sense of depth and perspective, with the panels receding into the distance.

Thank you for your energy.

Scott McDaniel. 07883 822517. scott.mcdaniel@meyerburger.com.