

Location
Facility
Capacity work spaces



Wartburg (USA)
Production building
44

Precious metals activities are being bundled and expanded at this location. A new hall was built with pyrometallurgical equipment installed, including converters and a rotary furnace. The remodeling measures extend to the entrance area and meeting rooms. The opening ceremony will be held in summer 2018.



Hanau (Germany)
Scrap and hazardous substances warehouse
-

The new scrap and hazardous substances warehouse lays the foundation for further growth and process improvements in logistics while meeting growing regulatory requirements. The first phase of construction will be completed in summer 2018.

Hanau (Germany)
fiftyONE innovation center
200

Heraeus has been providing the innovation community at the Hanau location with "Open Space. For Open Minds" at the new fiftyONE innovation center since the beginning of the year.

Wehrheim (Germany)
Production building
50

The building shell, roof and façade are already finished, and the interior construction and technical equipment are nearly done as well. Manufacturing of a new product for the orthopedics market will begin in the modern production facilities in Wehrheim in 2018.

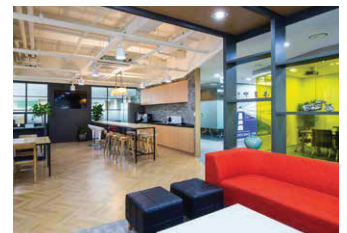


Kleinostheim (Germany)
Production building
191

The layout is already defined in Kleinostheim, and planning is fully underway. Optics + Specialty Fiber can begin production in the new facility at the end of the year.

Kleinostheim (Germany)
Administration building
240

Kleinostheim will also receive a new administration building in parallel with its new production hall. The Open Space. For Open Minds concept is the design model for the 250 workspaces that will be ready for move-in starting Spring 2019.



Seoul (Republik Korea)
Office
28

Start-up atmosphere for an important growth market. For its company in Korea, Heraeus is bundling its marketing and sales activities for various business units – particularly for the electronics market, but also for other Korean industries – into one office. An application lab is supporting the activities.

We are investing in the future

Heraeus wants to continue growing. That is clear from its investments in research & development, the number of new hires and a glance at the many construction projects implemented around the world. Heraeus is setting course for the future with modern facilities, laboratories and administration buildings.



Cartago (Costa Rica)
Medical technology production facility
155

Heraeus opened a new production facility for cutting-edge medical technology in February 2018. It produces cardiovascular guide-wires and catheters to supply primarily local and US-based medical technology companies with progressive solutions.



Timisoara (Romania)
Factory expansion
152

Heraeus is serving customers in the electronics industry with this state-of-the-art factory, with particular focus on the automotive sector. The company is responding to its good position in the European market by expanding capacity and is adding another business area with a production line for temperature sensors.



Udaipur (India)
Production expansion
Joint Venture

The Heraeus joint venture partner Ravindra Heraeus has launched a new plant in India for recovering precious metals from reforming catalysts. The recycling facilities in Hanau were used as a model for the plant's construction, and their procedures and technical standards were also adopted. There are plans for expanding the facility to recycle automotive catalysts.



Nanjing (China)
Precious metal plant
300-400

Starting in summer 2018, the new precious metal plant will offer expanded recycling capacities and production of a greater offering of chemical products and precious metal colors. The plant will also meet the latest standards for sustainable production.

Zhaoyuan (China)
Production and administration building
300

China's electronics market is growing. Together with its Chinese joint venture partner, Heraeus is steadily expanding the new facility in Zhaoyuan and consolidating production for bonding wires.