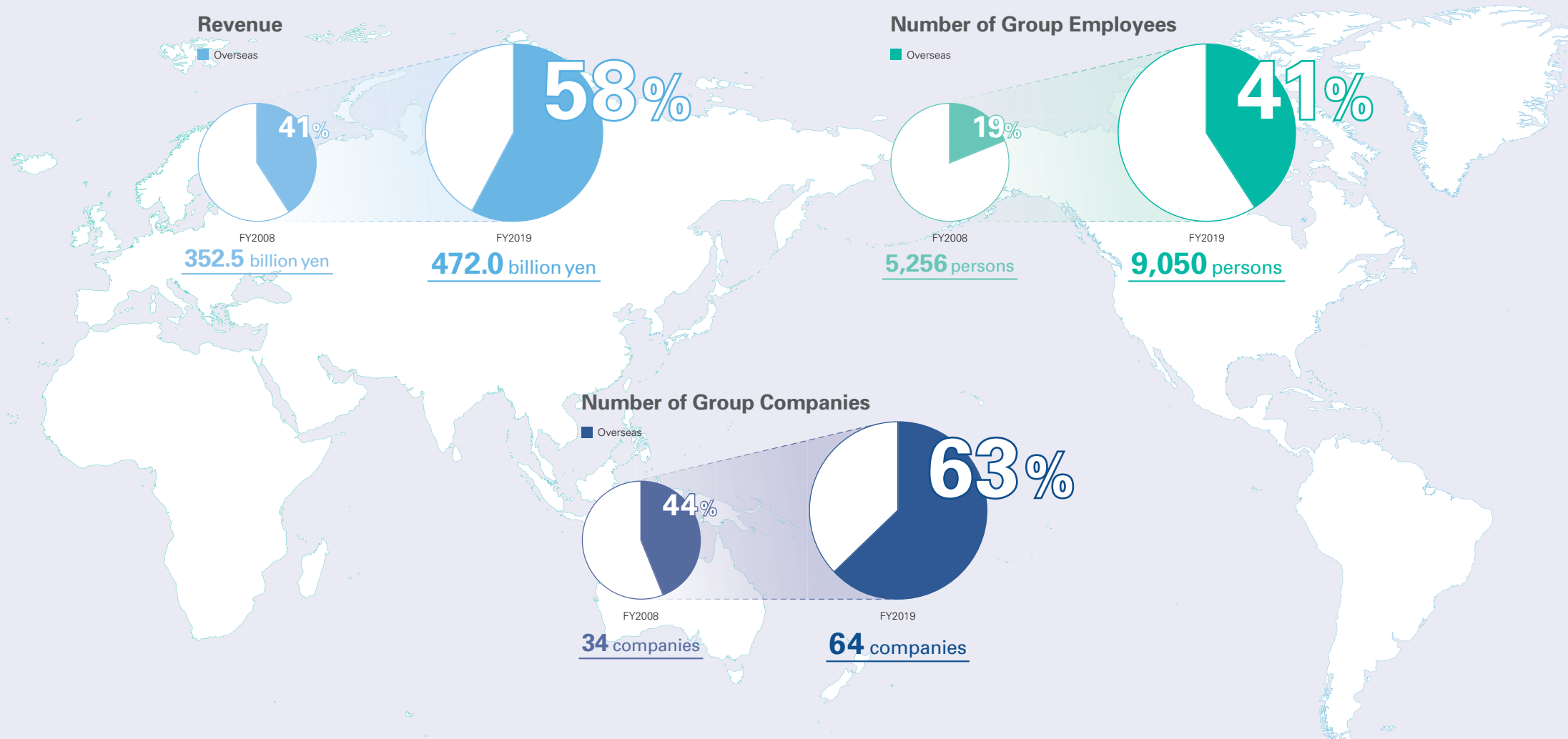


Global Network

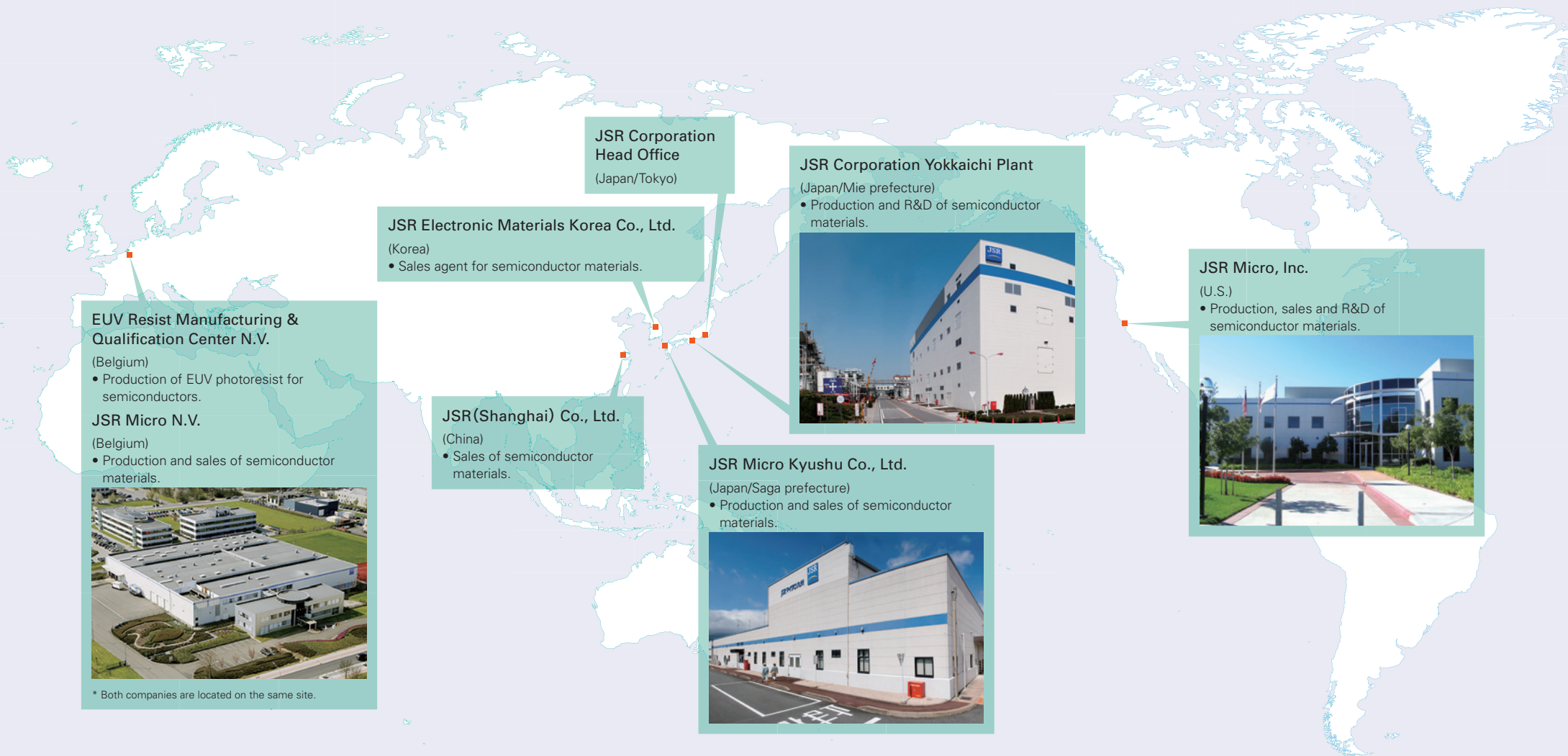
JSR was established as a national policy concern to pioneer synthetic rubber production in Japan and started production in 1960. Since then JSR has continuously expanded its business and currently has four main business segments –Digital Solutions, Life Sciences, Elastomers and Plastics– that operate not only in Japan but through the U.S., Europe and Asia. Our business has increased substantially overseas in the last decade or so.



Global Network

Digital Solutions Business [Semiconductor Materials Business]

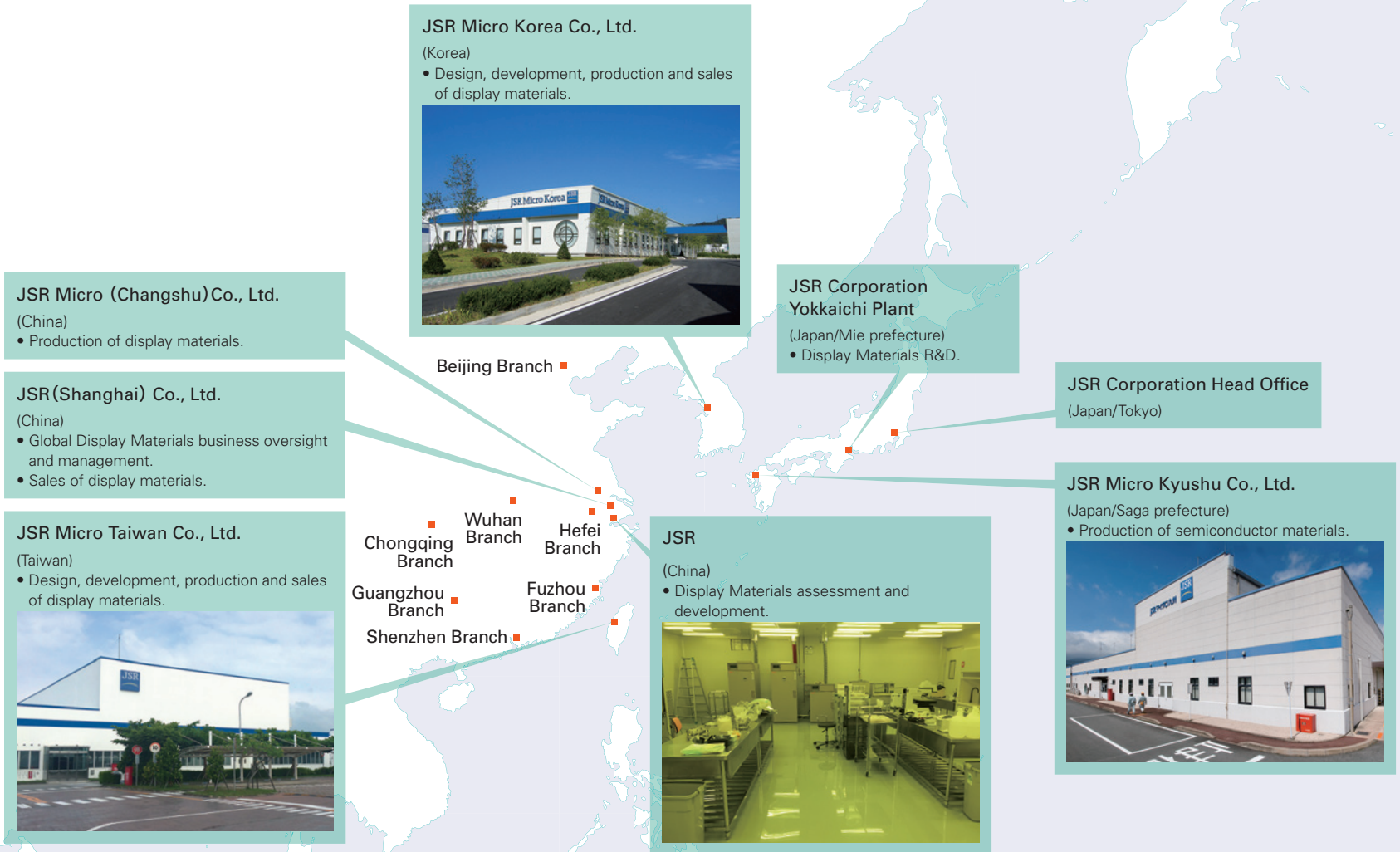
Major semiconductor manufacturers are located around the globe including the U.S., Europe, Korea, Taiwan, China and Japan. JSR Group has secured manufacturing bases in each region of the world to develop and provide cutting-edge materials that enable the evolution of semiconductor chips in a market driven by innovation in digital technology, such as with the development of IoT and Big Data.



Global Network

Digital Solutions Business [Display Materials Business]

Our target markets are China, Korea, Taiwan, and Japan, where LCD panel production is thriving. To support the continued growth taking place in China, we relocated the business's main operating body from our head office in Japan to China.



Global Network

Life Sciences Business

We are focused on expanding our business in the fields of biopharmaceuticals and high-precision diagnostics and research reagents, with an eye toward the major markets of Europe, the U.S., and Asia (China and Japan). JSR Group will provide new value while expanding Group companies globally through mergers and acquisitions.



Global Network

Elastomers Business SSBR

The recent rise in environmental awareness has led to the introduction of a labeling system that promotes the wider use of fuel-efficient tires in Japan, EU, Korea, and China, and is expected to be introduced in the U.S., India, and other countries. Moreover, technological demands for high performance tires are also on the increase with the spread of electric vehicles. Our solution polymerization SBR (SSBR) is set to provide a range of solutions for all the diversified needs of our customers.

