Possibilities become progress

Komatsu is an equipment manufacturing, service and technology company serving the construction, mining, forestry and industrial machinery industries. Our global teams focus on leveraging technology and innovation to optimize machine performance and improve customer operations. Our industry-leading solutions are used to extract fundamental minerals and develop modern infrastructure.

GLOBAL
57,500 employees
Locations in 142 countries
across 6 continents
83 subsidiary companies
2017 revenue of approx. $22.6B

UNITED STATES
7,700 office, manufacturing and service employees (direct)
9,600 distributors (indirect)
Four subsidiary headquarters
52 locations including
23 manufacturing facilities

Our legacy companies have a long history in the United States and are an active part of Komatsu today:

P&H 1884 - The P&H brand of surface mining equipment was founded in Milwaukee, WI.

JOY 1919 - The Joy brand of underground mining equipment was founded in Indiana.

Dresser Industries, which Komatsu merged within the 1980’s dates back to 1928.

Operating in the United States, we are primarily an export-driven company.

Since 2008, we’ve had a surplus of 2,810 MUSD

Our trade surplus has continued to expand since the 2017 acquisition of Komatsu Mining Corp. (Milwaukee)
Committed to zero harm, community and the environment

Zero harm
At Komatsu, we have best-in-industry safety standards
11 of our U.S. operations have more than 1 MILLION HOURS without a lost-time injury
3 of our warehouses have more than 7 YEARS without a lost-time injury
We strive for zero harm, every day.

Community support
In the United States and around the world we partner with nonprofits and local communities to support causes that adhere to our founding spirit, including:

The Environment
The environment is an area of continual focus because we believe that only through harmony between Earth and people will we be able to progress sustainability.

We are one of 160 companies on the CDP’s global “A List” of corporate organizations pioneering efforts to combat climate change and improve water security.

In the United States, we have set a goal of achieving a 32% reduction in CO2 emissions at our manufacturing facilities by 2020.

We are leveraging our technology and innovation capabilities to reduce equipment emissions 25% by 2025.