

GE Energy's crusher repair services can help you improve performance, reduce maintenance costs and maximize productivity. Crushers are designed to provide flexible performance for demanding applications—and total plant output may depend on them. The complexity of crushers requires a high level of repair and service expertise to maximize their output and uptime. Trust your crushers to GE and the many years of knowledge and expertise we bring to their repair and refurbishment.

The world's largest crusher manufacturers choose GE to perform their warranty repairs and to service their North American customers. GE Energy has authorized service centers for Metso Minerals and FFE Minerals brands.

GE Energy's services include repair and refurbishment of gyratory crushers, jaw crushers, cone crushers and impact crushers. Individual components consist of eccentrics, adjustment rings, heads, spiders, main shafts and bowls. The entire crusher is serviced for maximum performance. Sizes include up to 60" FFE gyratory, Metso HP200 to MP1000, and Symons 2' to 7' XHD.

When determining the proper service center for your crusher repair and refurbishment, choose a service company with the proper equipment, tooling, manpower and technical experience to provide service excellence. With its large machine tool equipment, proper welding fixtures and procedures, specialty tooling, and 30+ years of technical experience, GE is a world-class provider.

Features

- Wide range of repair and overhaul services
- Services provided in authorized GE service centers or on-site
- Large machine tool equipment and specialty tooling
- Proper welding fixtures and welding procedures
- 30+ years of experience

Benefits

- Improve durability and performance
- Reduce maintenance costs
- Maximize productivity

GE Energy can provide services ranging from simple repairs to a major overhaul that includes upgrades of parts, materials and required modifications.

Enhancements to improve durability and increase production offer our customers an opportunity to make their crushers perform better than ever. Improved materials and years of experience servicing hundreds of crushers have helped us to develop improvements and modifications that bring real value to our customers.



To learn more about this offering, contact your GE Energy sales representative or visit www.ge.com/energy.

