Upgrade your SAMI STAR inverter to a modern frequency inverter design in a multidrive configuration

Time for upgrade/modernization?
The AC drives used in your mill have evolved over the past few decades. The new generation offers improved performance to meet higher production demands.

The diagnostic system provides more information via a door panel and a diagnostic tool that helps maintenance staff better follow up drive behavior.

Reliability and maintainability meet today’s requirements for hardware and software as well as demands from the young generation of technicians accustomed to digital environments.

The availability of spares is a vital matter to consider.

What can ABB do for you?
We analyze your existing multidrive system and provide an upgrade/replacement of the complete configuration. Solutions are offered where existing cubicles are reused or where completely new multidrive line-ups are supplied.

**ABB delivers**
- New AC-DC rectifier design with or without regenerative braking
- New inverter design
- Bus communication to the process control system
- Design work
- Erection on site
- Commissioning

**Your benefits with up-to-date drive systems**
- New drive systems based on ABB’s common drive platform ACS800 series
- Improved drive performance
- Improved/High reliability
- Availability of spare parts
- User-friendly diagnostic system that meets today’s demands
- Bus connection/communication with the process control system
- Improved maintainability that meets today’s demands for short mill stoppages
- Power and motor cables are reused
For more information please contact:

**ABB AB**
**Rolling Mills**
Metals Systems, After Sales
S-72159 Västerås, Sweden
Tvärleden 2, Building 357, Västerås (Visitors address)
Phone: +46 21 32 50 00 alt. 34 00 03
Fax: +46 21 34 04 20
E-mail: hotrollingmillsupport@se.abb.com

For contact details, please visit our website:
www.abb.com/metals