Belt drive systems require proper maintenance to deliver optimal performance. Without a preventive maintenance program, you risk drive component weaknesses that cause failure and loss of production.

Gates Preventive Maintenance + Safety program provides the tools that enable you to identify potential risks before they become costly problems—allowing you to keep your facility running, safely.

Our comprehensive program helps you confidently master belt drive challenges with:

- Regularly scheduled inspection processes
- Belt type and identification knowledge
- Approved belt installation procedures
- Troubleshooting and belt drive performance evaluations
- Proper belt storage and handling

Our industry is constantly changing, moving faster, demanding more—whatever “more” is. More efficiency. More uptime. More ROI. The good news is Gates can help you achieve more. Check out what our Product Application Engineers can do at Gates.com/DriveDesign.
Expand the potential of your belt drives.

Properly maintained belt drives can be your most cost-effective and reliable power transmission solution. Gates Preventive Maintenance + Safety program arms you with expertise in the following areas to optimize your operation.

**BELT TYPES & IDENTIFICATION**
When preventive maintenance inspections reveal a need for belt replacement, it is crucial to install the correct belts. Learn to quickly identify and select the best belt suited to your specific application.

**DRIVE INSPECTION**
Thorough belt drive inspections maximize performance and safety. Educate your team on how to perform a proper inspection and the importance of an established inspection schedule.

**INSTALLATION**
Proper installation of belts plays a key role in uptime. Learn the required installation procedures for a complete range of industrial belt drives.

**TROUBLESHOOTING**
Identifying the cause of common belt problems is necessary for effective preventive maintenance. This program helps you identify common issues and take appropriate corrective action.

**STORAGE & HANDLING**
Belt failure can often be the result of improper storage that damages belts before they ever get installed on drives. Avoid these failures by following simple guidelines.

Get training to achieve peak performance of your belt drives. Gates Preventive Maintenance + Safety is an all-encompassing training program with support tools to ensure you stay up to speed with your operations. Learn more at Gates.com/BeltDrivePM.