

CONVERSION OF CONVEYING EQUIPMENT

INCREASED EFFICIENCY & ENERGY SAVINGS

Upgraded equipment offers improved efficiency in material handling processes, leading to faster throughput, reduced downtime, and lower operating costs.



IMPROVED RELIABILITY

Aging equipment is more prone to breakdowns and maintenance issues. Upgrading can enhance reliability, reducing the frequency of unplanned downtime and increasing overall productivity.



ENHANCED SAFETY

Conversion of equipment can improve safety features, reducing the risk of accidents and injuries in the workplace. This includes features like better guarding, improved ergonomics, or automated safety protocols.



ENVIRONMENTAL IMPACT

Modernized equipment improves environmental performance by lowering energy consumption, dust control, helping you meet sustainability goals and reduce your carbon footprint.



FOR CAPACITY, RELIABILITY, LOW EMISSIONS, AND MORE

Our seasoned team of engineers and supervisors stands ready to booster your operations, offering tailored solutions to ensure uninterrupted plant performance around the clock. Explore AUMUND's

conversion solutions for belt and chain bucket elevators, pan conveyors, chain conveyors, apron feeders, hot material and cooling conveyors, discharge systems, and feeders.

CONSULTING | DESIGN & ENGINEERING | RETROFIT | SPARE PARTS | MAINTENANCE

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