

# Oshkosh AeroTech Baggage Handling Systems

Turnkey Solutions



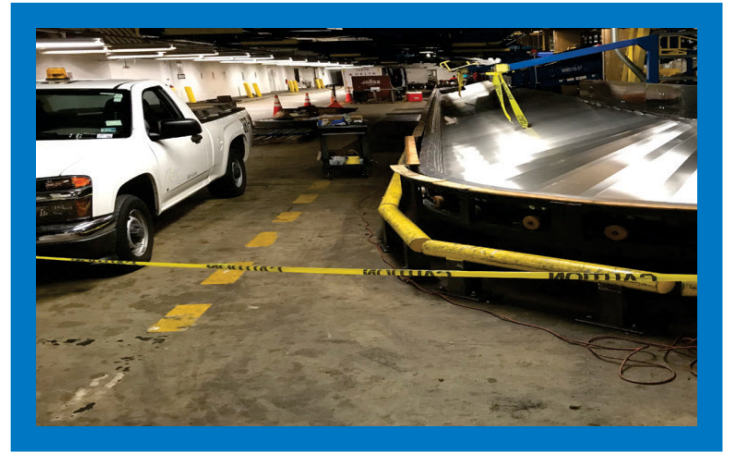
**OSHKOSH**<sup>™</sup>  
AEROTECH

**Airport Services**  
For the Perfect Turn

## BHS Turnkey Solutions Provider

Let us manage your BHS project from start to finish. As a Turnkey Solution Provider, Oshkosh AeroTech will take full contractual, technical, and commercial responsibility for your Baggage System work with:

- **Project Management:** The Oshkosh AeroTech BHS Team is your single point of contact for all project related items. We do it all with superior, experience-based project integration, scope control, risk management, subcontractor management, commercial management and more. We bring know-how to every phase of your BHS project.
- **Supplier Selection:** Oshkosh AeroTech selects and manages industry-leading OEMs and installation subcontractors. We select and manage the team to complete your BHS work on time and within budget.
- **Integration Management:** Oshkosh AeroTech manages the BHS work from design, engineering, manufacturing, installation, testing, commissioning, on through to training and turn over.



## Refurbishments and Enhancements

Extend your BHS life and improve up-time with Oshkosh AeroTech total refurbishment and enhancement services — enhancements that can save you up to 50% compared to replacement costs.

- Rebuild / Refurbish existing carousels
- Replace out of date mechanical equipment and control devices
- Refitting with PLC controls

With Oshkosh AeroTech Turnkey Solutions, improve efficiencies, load balancing, system throughput, reliability, energy savings, the passenger experience and more.



## Ongoing Technical Support for Existing Customers

- Complete BHS functional, mechanical, and electrical assessments
- Recommendations for improving BHS performance
- PLC / Low-level control enhancements
- Expanded scope for ongoing projects - Oshkosh AeroTech covers the gap on the unforeseen, whatever the need.

### No Matter the Size

Big or small, upgrade or refurbishment, general contracting, project management, expansions, programming and more — whatever your baggage system needs, Oshkosh AeroTech can help.

Contact us today, and see how we can make your next BHS project a total success.



# Oshkosh AeroTech Airport Services for Gate and Terminal Maintenance

Let the experts at Airport Services experts help you with:

**Turnkey BHS Projects:** From design, project management, installation, to commissioning and turnover, Oshkosh AeroTech is ready to manage your BHS project.

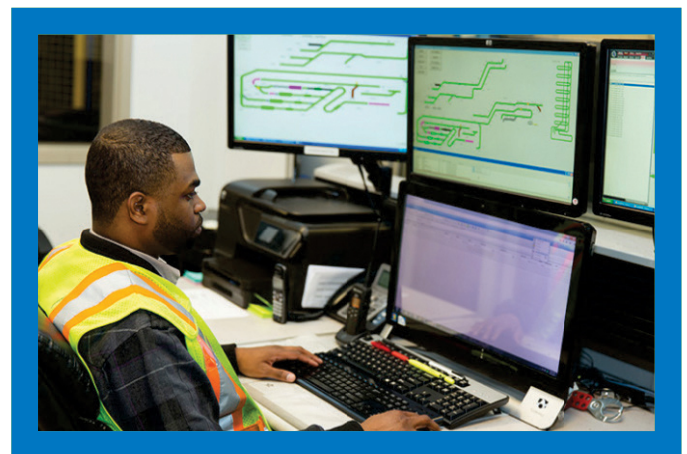
**BHS:** Baggage Handling System — Oshkosh AeroTech operates, maintains, designs, upgrades, refurbishes and manages BHS systems and projects.

**EAM:** Enterprise Asset Management — The Airport Services specialists from Oshkosh AeroTech have years of experience helping manage vital airport assets. We can help with repair / replace decisions, spare parts management, full-service on-site maintenance, 24/7 monitoring, preventive maintenance programs, and equipment operations.

**CMMS:** Computer Monitoring Management Systems — Oshkosh AeroTech iOPS<sup>®</sup> provides real-time, actionable information on your gate and terminal equipment to your office and mobile devices.

**MEPS:** Mechanical, Electrical, Plumbing, and Structural — Oshkosh AeroTech monitors, maintains, and operates most of the systems inside terminal facilities as well as managing construction projects.

**HVAC:** Heating, Ventilation, and Air Conditioning — Oshkosh AeroTech maintains and operates central air systems, chillers, air handlers, ducting, and point-of-use preconditioned air units.



[oshkosh-aerotech.com](http://oshkosh-aerotech.com)  
An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.