



ASSURANCE OF SUPPLY PLATFORM

What is the Assurance of Supply Platform?

Assurance of Supply (ASP) is an innovative tool designed to empower our suppliers with the foresight and efficiency needed to anticipate and address potential supply chain disruptions. ASP allows suppliers to align their production plans with our short-term (three-month) requirements, which are directly linked to our Material Requirements Planning (MRP) system.

How Will a Supplier Benefit?

- **Enhanced Planning with MRP-Based Waterfall Tracker:** Suppliers can revert to full purchase order quantities instead of just the minimum needed for the day, ensuring smoother operations.
- **Proactive Issue Identification:** The platform highlights areas of concern or “uncovered” zones through clear graphs and shortage reports, enabling suppliers to act swiftly.
- **Daily Impact Reviews:** Suppliers can conduct daily reviews of impact dates for JLG, including the most likely and guaranteed line down dates.
- **Seamless Information Flow:** Automatic updates on Advance Shipping Notices (ASN), purchase order changes, and JLG requirements ensure everyone stays informed and aligned.

How Will JLG Benefit?

- **Enhanced Transparency:** Gain real-time visibility into order statuses, minimizing guesswork and improving decision-making.
- **Streamlined Order Tracking:** Easily upload Excel forms to provide order statuses, granting SCS planners a clear view of past due and upcoming orders.

How Can a Supplier Gain Access?

- **Simple Onboarding:** Each supplier will receive a username and a One-Time Password (OTP) from the TADA Team.

What Happens Once Access is Granted?

- **Comprehensive Training:** Each supplier will undergo formal training to master the platform's functionalities and understand JLG's expectations.
- **Consistent Utilization:** Post-training, suppliers can start using the platform daily or weekly to streamline their operations and stay ahead of potential issues.

Contact Kylie Carmack at SIOP@jlg.com to schedule your onboarding.