

When it comes to managing your projects, you don't have a moment to waste. Ameron™ provides the best lead times in the industry for steel poles and mast arms.

Short lead times significantly affect projects by:

Decreasing costs 🗸 Decreasing contract disputes 🗸 Increasing public safety 🗸 Adhering to planned schedules 🗸

How do lead times impact your projects?

Cost – When products don't arrive as scheduled, both construction and overhead costs increase. Overall completion dates are also impacted which make it harder for you to schedule and effectively dedicate resources.

Disputes – Longer lead times potentially cause missed completion dates, which spur contract disputes over performance bonuses, liquidated damages, etc. These disputes consume a significant amount of resources for contractors and owners while also jeopardizing federal funding.

Safety - The lighting of roadways and signalization of intersections are important to the safety of the general public. Therefore, the departments of transportation and local governments carry less risk the quicker these items are manufactured and installed.

Schedule – Longer lead times can lead to missed completion dates, which strain public relations for elected officials and municipal/state employees. It is important that the manufacturer's lead times compliment these critical and necessary schedules.

Contact your local sales manager today to learn more about how the short lead times for our steel poles and mast arms that are manufactured in Tulsa, Oklahoma, can positively impact your projects.

