**Scenario 2: Delay in the chain supply**

You are part of a team working on a **construction site** for a new office building. The project is on a tight timeline. However, the **steel beams for the next phase** of the structure have not been delivered — and won’t arrive for **another two weeks** due to a supply chain issue. This causes tension between the on-site team and the procurement department. A solution needs to be found quickly.

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| **Site Manager** | You’re responsible for the daily progress. You’re frustrated by the delay and want to reorganize the work to avoid wasting time and money. |

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| **Procurement Officer** | You explain why the delay happened and try to **defend the supplier** or offer alternatives. You are under pressure to resolve the issue. |

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| **Structural Engineer** | You must assess whether the team can proceed with any tasks **without the beams**, or if it's a full stop. Safety is your top concern. |

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| **Client Liaison** | You represent the client and are worried about **delays and cost overruns**. You want a clear plan and timeline update. Try to stay diplomatic. |