

Develop a cost-effective cGMP chemical sourcing strategy

Get to market quicker with the right sourcing and supply chain strategies for your cGMP chemicals

Your journey to cost-savings begins with:

Establishing a sourcing strategy

Determine potential impacts to your production schedule and develop contingency planning for cGMP chemical sourcing.

Identifying the hidden costs

Consider unexpected costs impacting your risk and productivity, such as changing lead times, resource requirements, and poor on-time-in-full (OTIF) performance.

Evaluating processes for bottlenecks

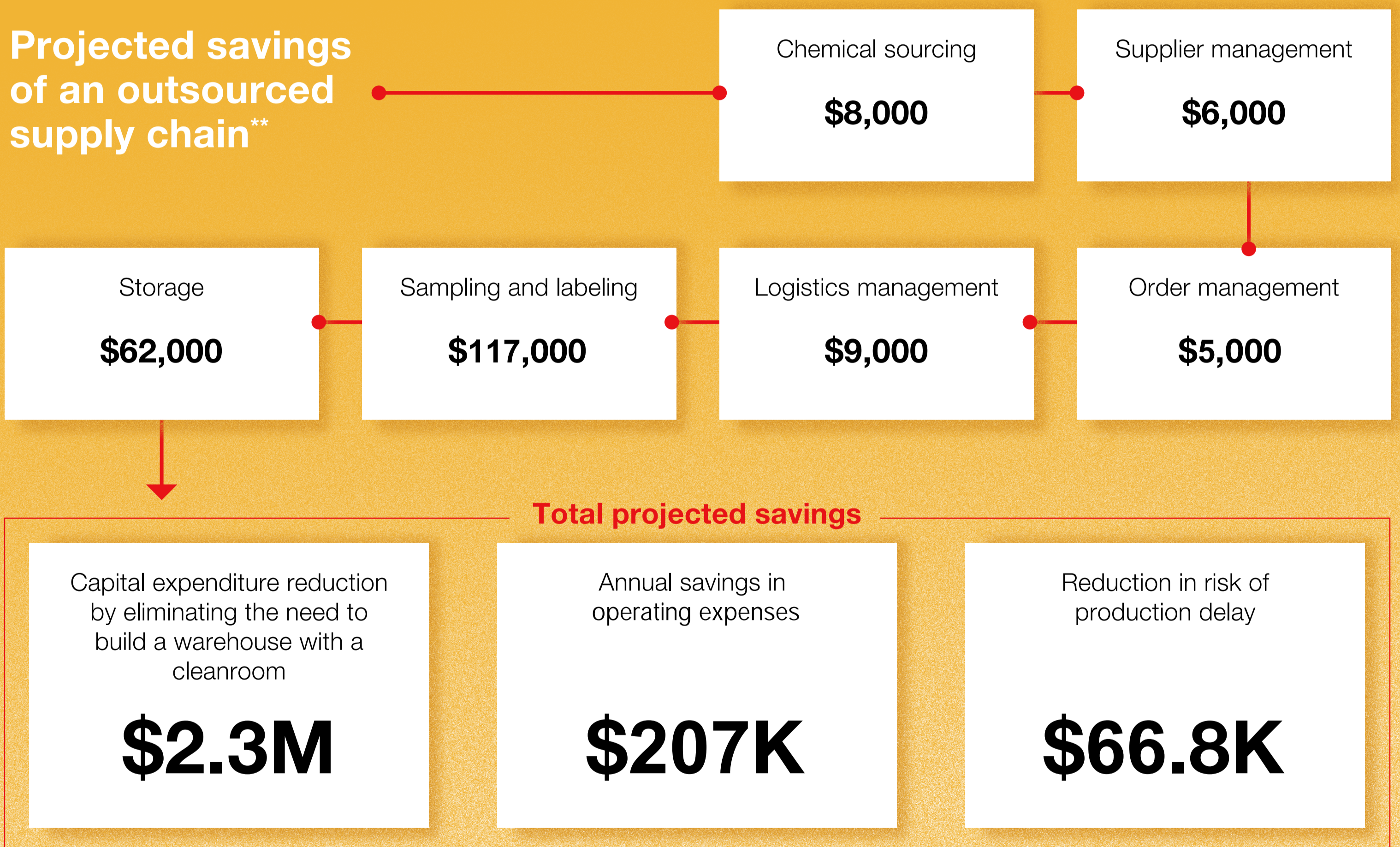
Assess the details of your sourcing and supply chain processes to uncover areas of waste and opportunities for improvement.

Industry observations*

- 58% of biopharma developers lock in cGMP chemicals in early clinical stages
- 2-6 months is the average time it takes to qualify one supplier
- 40% average probability that an order will arrive damaged or incorrect directly from suppliers
- 85%** Industry average of cGMP chemical orders delivered OTIF directly from a supplier

* Derived from Thermo Scientific™ Production Chemicals and Services reports and studies.

Projected savings of an outsourced supply chain**



** Calculations are based on average risks and costs associated with supply chain activities for a biopharmaceutical manufacturer in Phase I and Phase II clinical trials with an annual raw material value of \$150K for 11 chemicals from three different vendors placed within 10 purchase orders.

The right outsourcing strategy delivers attractive benefits

Mitigate disruptions

Access to multiple sources of cGMP, multi-compendial chemicals helps strengthen your primary and alternative supply strategy against changing lead times and production delays.

Increase delivery accuracy

Proactive supply chain management helps eliminate waste (time, resources) by helping to ensure the accuracy of your cGMP chemical orders in alignment with your unique specifications.

Improve productivity

Streamlined inbound receipt and quality inspection of cGMP chemicals in a released status help simplify your preproduction workflow to expedite your manufacturing activities.

Optimize your resources to focus on core manufacturing.

[Find out more](#)

