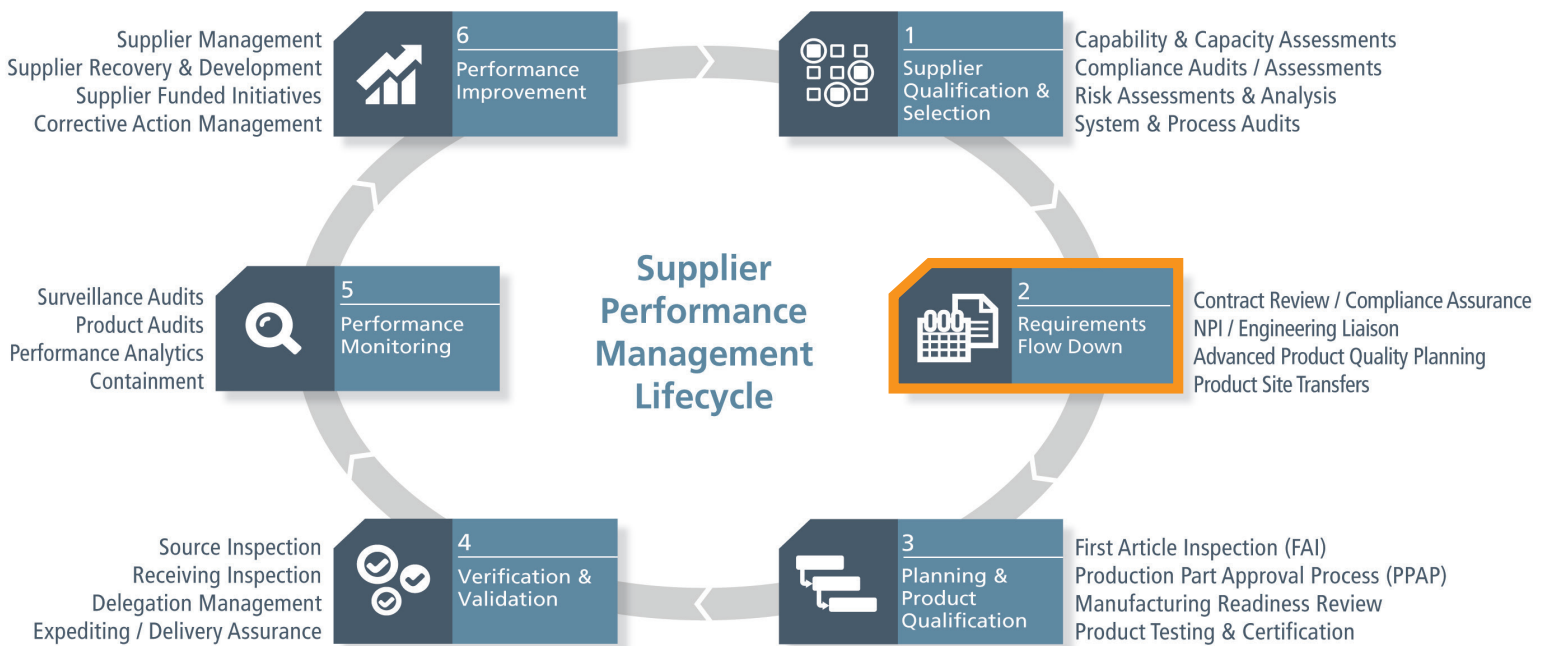


SERVICE PRODUCT BRIEF NPI / ENGINEERING LIASON





Verify's **NPI (New Product Introduction)** and **Engineering Liaison** services provide rapid support for R&D, prototyping, and production planning to assure on time, on budget, on quality reliable future production.

Verify engineering talent is deployed at the manufacturers facility to act as the liaison between the supplier and customer - immediately addressing any misinterpretation of requirements prior to production and providing prompt recovery actions. High level project management skills are essential.



NPI / ENGINEERING LIAISON

Based on customer requirements, our NPI / Engineering Liaison services draw upon the following core capabilities:

	People	Experienced high caliber engineering, manufacturing, supply chain, and project management resources to plan, execute, and report to completion
	Process	Industry proven standard work packages including best practice processes, checklists, and forms
	Platform	Online Supplier Performance Platform provides real-time status, results, and performance analytics
	Facilities	Verify inspection facilities can be established to provide contingency and operate an interim basis

Best Practice NPI / Engineering Liaison Steps

1. Verify and customer review requirements – for either single or multiple suppliers
2. Verify identifies qualified and proven specialists – available on-demand to support the required schedule
3. Verify engages with supplier and customer to either develop or update plans
4. Customer and supplier approve the plan as necessary
5. Verify executes to plan, captures current state, provides both real-time and scheduled reporting
6. Confirmation of successful completion
7. Verify may continue with Supplier Management post service based on customer and program requirements

Verify Delivers

Best practice NPI / Engineering Liaison services based on specific customer requirements

High caliber and proven industry professionals – available on-demand

Assessment of current state, planning, execution to plan, and successful completion

Real time visibility, traceability, and performance metrics

Customer Benefits

Effective support for new product introduction or engineering change management

Rapidly resolved flow down and interpretation issues

Improved transfer times and reduced quality costs

Improved supplier cooperation and subsequent satisfaction

Value Proposition

Global, scalable, and insightful solutions to recover, improve, and maintain optimum supply-chain performance.

verifyglobal.com