

# Abhilash Naidu Paspulati

Engineering Manager – Systems Engineering | Capital Projects | GMP Pharmaceutical & Regulated Manufacturing

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## Professional Summary

Accomplished Engineering Manager with 10 years of progressive experience delivering complex systems projects, capital programs, and technical leadership across high-assurance, regulated manufacturing environments. Proven expertise in systems engineering management, requirements development, design validation, risk management, and cross-functional team leadership. Skilled at translating strategic operational requirements into executable engineering solutions within GMP pharmaceutical, biologics, and regulated manufacturing sectors. Track record managing major technology transfer initiatives, coordinating 10+ cross-functional teams, and delivering programs at scale. Seeking to leverage systems thinking, disciplined engineering leadership, and safety-critical design experience to support Defence capability acquisition and sustainment.

## Core Competencies

**Engineering Management & Technical Governance:** Systems engineering & requirements management | Team leadership & mentoring | Major program delivery & cross-functional coordination | Regulatory compliance (TGA, FDA, EU) | Design control & configuration management | Stakeholder & vendor engagement | Risk & hazard analysis | Engineering change control

**Systems Integration & Technical Delivery:** End-to-end systems integration | Equipment specification, validation (IQ/OQ) & commissioning | FAT/SAT execution | URS & design review | Design verification & traceability | Manufacturing & process engineering | Utility systems (HVAC, WFI, RO) | Technical documentation & batch records

**Safety, Quality & Regulatory Assurance:** WHS & machine safety standards | Regulatory compliance & audit readiness | Quality Assurance & CAPA processes | Risk-based engineering reviews & deviation management | Validation planning & lifecycle documentation | Budget forecasting & ROI analysis | Multi-disciplinary collaboration (QA, RA, Operations, Supply Chain)

## Career Summary

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|-----------------------------------------------------|-----------------------------------------|---------------------|
| MS&T Process Engineer<br>(Technology Transfer Lead) | CSL Seqirus                             | Jul 2022 – Present  |
| Project Engineer                                    | Life-Space Group                        | Nov 2021 – Jul 2022 |
| Technical Lead                                      | Australian Pharmaceutical Manufacturers | Jul 2020 – Nov 2021 |
| Technical Scientist                                 | Australian Pharmaceutical Manufacturers | Sep 2018 – Jul 2020 |
| Laser Technician                                    | Glass Expansions                        | Jun 2017 – Aug 2018 |
| Mechanical Draftsperson                             | SKF Australia Pty Ltd                   | Sep 2016 – Jun 2017 |
| Design Engineer                                     | Simplex CNC Systems                     | Feb 2016 – Aug 2016 |

Professional Experience

MS&T Process Engineer (Technology Transfer Lead) | CSL Seqirus | Jul 2022 – Present

- Lead technology transfer and systems integration for vaccine (flu cell culture) and antivenom (product of national significance) platforms, including facility infrastructure and technology upgrades
- Direct and coordinate cross-functional teams across engineering, quality, operations, automation, and regulatory functions to achieve validated manufacturing readiness and scalable operational capability
- Manage requirements traceability, design control, and validation alignment with TGA/FDA/EU regulatory frameworks
- Lead capital project planning, risk assessment, and design review coordination across multi-discipline engineering teams; oversee vendor qualification, FAT/SAT execution, and equipment commissioning
- Manage regulatory compliance through risk assessments, hazard analyses, deviation closure, validation planning, and design change control; ensure audit-ready technical documentation and lifecycle traceability
- Facilitate multi-site and global stakeholder collaboration on systems integration and process scale-up, ensuring scalable, compliant, and reproducible manufacturing implementation

Key Achievements

**Capital Program Delivery:** Contributed to \$800M Project Banksia technology transfer initiatives, coordinating 10+ cross-functional teams from requirements through operational handover with full technical integrity and validation alignment

**Engineering Leadership:** Led multi-stream technical teams; mentored junior engineers in systems thinking, design control, and quality assurance

**Regulatory Compliance & Technical Governance:** Delivered GMP-compliant systems under TGA/FDA/EU frameworks; maintained audit-ready documentation and supported regulatory submissions

**Vendor Management & Equipment Qualification:** Executed vendor qualification, FAT/SAT, and equipment commissioning for critical manufacturing and packaging systems

**Process & Documentation Excellence:** Standardised design control, technical documentation, and risk-based engineering reviews; implemented change control and lifecycle documentation management

**Operational Improvement:** Optimized manufacturing design and process parameters, enhancing throughput, uptime, and cost efficiency

**Cross-Site & Global Collaboration:** Coordinated technology transfer and process scale-up across multiple sites, ensuring scalable, compliant, and reproducible implementation

Education

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|--------------------------------------------------------------------------------------------|---------------------|
| Master of Engineering (Manufacturing Engineering)<br>RMIT University, Melbourne, Australia | Feb 2015 – Dec 2016 |
| Bachelor of Technology (Mechanical Engineering)<br>JNTU University, Hyderabad, India       | Jun 2010 – Jun 2014 |