Job Description - Subject Matter Expert, Logistics (Warehousing)

NICDC Logistics Data Services Limited (NLDSL) was incorporated on 30th December 2015, as a joint venture between Government of India represented by National Industrial Corridor Development and Implementation Trust (NICDIT) and Japanese IT major NEC Corporation, with 50:50 equity participation with the objective of effectively leveraging ICT across the Indian Logistics Sector, inculcate best practices across the various processes and work towards bringing in efficiency in the supply chain. The company aims at bringing visibility and transparency in Logistics environment, streamline the operations across the supply chain and help in government's plan of improving the Ease of Doing Business in India. For more detail log on to www.nldsl.in

Job Description

1) Domain Expertise:

- Engage as the SME in the logistics and supply chain domain focusing on warehousing and transportation.
 Staying updated of industry trends, customer needs, and emerging technologies that can be leveraged to enhance warehousing and transportation ICT services to NLDSL customers.
- o Understanding of complete warehouse operations including material, inventory control and management.
- o Knowledge of statutory and regulatory compliances for the warehouse operations including labor management.
- o Complete understanding of documentation and updation of records at any warehouses especially distribution centers, fulfillment centers and multimodal's parks/hubs.
- Knowledge on operational excellence and efficiency for planning and optimizing the warehouse layout and workflow to maximize efficiency and minimize handling time
- o Complete knowledge of receiving, storing, picking, packing, and shipping goods in a traditional/smart warehouse system.
- o Proficiency in warehouse management software (WMS), with latest technology implementation including industry 4.0 and 5.0.

2) Techno-Functional:

o Provide techno-functional consultancy on the subject by guiding the development and implementation of logistics planning especially warehouse related solutions.

3) Product Management:

- o Consultant for the ideation, conceptualization and development of new integrations, products and features by identifying opportunities to leverage technology to address pain points in the warehousing industry.
- Cross functional collaboration with operations, business development, product management, engineering, and design teams to translate functional business requirements into technical specifications, ensuring that the end products meet customer needs and industry standards.

4) Research:

 Conduct in-depth research and analysis of market trends, competitive landscape, and customer insights to inform strategic decision-making and product development efforts for the problems in warehousing industry.

5) Stakeholder Engagement:

- Engage and collaborate with internal and external stakeholders, including government, ministries, industry
 partners, vendors, and customers, to gather feedback and insights that inform the development of
 warehousing solutions.
- o Proven track record of driving technological innovation in the logistics and supply chain industry, with a focus on AI, machine learning, OCR, Automation or related disciplines.
- Expertise in engaging and performing functional consultancy with technology teams for logistics and SCM projects.
- Exceptional communication and leadership skills, with the ability to inspire, influence, and collaborate with stakeholders at all levels.
- o Foster a positive work environment, encourage teamwork, and manage performance evaluations
- o Strong problem-solving skills and the ability to work in a fast-paced environment

Work Experience:

- 6-10 yrs of relevant experience
- Consulting background is mandatory
- Experience with of executing logistic projects from GOVT. entities

Education and Certifications:

- Mandatory Masters degree in Logistics and supply chain management; Certification in Logistics & Supply Chain Mgmt (APICS/CSCP)
- Desirable PhD in Logistics management