

Leonardo Torres Do Vale

Riverton, NJ. 08077 | (856)254-4724

torresdovale@gmail.com

PROFESSIONAL SUMMARY

Results-oriented EHS (Environment, Health, and Safety) Coordinator with 19 years of experience in the metallurgical industry, specializing in food-grade steel production. Expert in ISO standards (14001, 9001, 22000) and food safety protocols (HACCP, GMP). Proven track record of leading large-scale safety training for over 1,000 employees and ensuring 100% compliance in internal and external audits. Recognized for driving safety excellence and standardizing operational procedures in high-volume industrial environments.

CORE COMPETENCIES

- Standards & Compliance: ISO 14001, ISO 9001, ISO 22000, HACCP, GMP, Risk Analysis.
- Software & Systems: SAP, Microsoft Office Suite (Expert), Database Management.
- Leadership: Team Training (1,000+ staff), Audit Management, Cross-functional Collaboration.

PROFESSIONAL EXPERIENCE

Companhia Siderúrgica Nacional (CSN) | Brazil
EHS Coordinator / Development Technician II | 2003 – 2022

- Spearheaded environmental and occupational safety audits, ensuring 100% compliance with legal requirements and securing approval from external regulatory bodies and global clients.
- Managed and delivered comprehensive safety and environmental training programs for a workforce of 1,000+ employees, ensuring strict adherence to ISO regulations.
- Standardized operational procedures for food-packaging steel manufacturing, significantly reducing operational risks and improving workflow efficiency.
- Collaborated with senior management to achieve the Best Safety Performance Award in 2021, the company's highest safety record in recent years.
- Executed risk analysis and implemented preventative measures using SAP and specialized databases to track compliance metrics and audit findings.

EDUCATION

Technical Degree in Metallurgy | 2002
Escola Técnica Pandiá Calógeras | Brazil

ADDITIONAL INFORMATION

- Languages: Portuguese (Native), English (Upper-Intermediate), Spanish (Basic).
- Key Achievement: Managed safety protocols for high-capacity steel production lines for nearly two decades without major incidents.