Metra Electronics Corp has a permanent, full-time EHS Specialist position open in the Daytona Beach FL area. The right person for this role will have a varied background that includes both environmental and safety experience in a manufacturing environment. This is a must have position that we are looking to start interviewing for immediately. Please send your most recent, up-to-date resume to <u>RESUMES@METRA-AUTOSOUND.COM</u> for immediate action.

#### **Role Summary/Purpose**

The EHS Specialist will assist in the development and implementation of proactive systems to minimize and control risks associated with health, safety and environmental matters. This role is focused in assisting in the development of a positive, proactive and participative EHS culture.

### **Essential Responsibilities**

• Provide technical expertise and assistance to all personnel in the development of a positive, proactive and participative EHS culture.

• Execution of projects and initiatives that prioritize EHS compliance requirements.

• Coordinate activities related to near misses and accidents to ensure that accurate information is provided and effective corrective action is completed.

- Analyze data, new processes, and machinery for potential risk and develop capacity for error.
- Proactively identify areas of improvement for EHS performance.

• Ensure internal EHS audits are conducted, assess conditions identified in audits and ensure proper follow-up action is taken.

- · Participate and potentially lead the site safety team.
- Maintain material safety data sheet(s) and chemical inventory.
- · Development and review of safety risk assessments.
- Provide environmental compliance oversight as defined by local, state, and federal regulations.
- · Assist with the development and delivery of site specific EHS training (OSHA, EPA & DOT).
- Contribute in the development of site specific EHS policies, programs, and procedures.

• Assist in implementation of EHS Management System (framework), element ownership and support for EHS framework functions.

- Develop, provide and conduct training and educational programs to reinforce EHS awareness.
- Provide oversight and review of contractors working closely with facilities and maintenance teams.

# **Qualifications/Requirements**

• Bachelor's Degree in Environmental Engineering, Chemical Engineering, Occupational Safety & Health, or Environmental Science from an accredited College or University strongly a big plus.

• 3-5 years' experience in Environmental, Health and Safety, in a manufacturing environment, or related field.

• Demonstrate an in depth knowledge of environmental, DOT, health and safety programs and regulations.

# Desired Skills/Knowledge

- Experience with environmental reporting (i.e. TRI, Tier II, LQG reports, Air Operating Permits).
- Experience with OSHA regulations specifically 49 CFR 1910.

FOR CONSIDERATION PLEASE EMAIL: <u>RESUMES@METRA-AUTOSOUND.COM</u>

VISIT OUR PAGES TO LEARN MORE ABOUT OUR COMPANY:

https://www.linkedin.com/company/metra-electronics?trk=company\_logo

https://www.facebook.com/MetraElectronics/

https://twitter.com/metraelectronic

#### **OUR CORPORATE MISSION**

To enthusiastically and aggressively approach any opportunity to utilize our braintrusts, facilities, strategies, alliances and capital for the advancement of our employees and stakeholders.

There will be no limitations as we strive to create, innovate, manufacture and deliver high quality, good value products to not only satisfy but also astonish our customers.

By following our vision and attaining high levels of honesty and integrity, we will experience the joy of competition and winning.



# About Metra

We at Metra always strive to listen to our customers and employees. You have told us to do a better job at telling the Metra story. For over 60 years, Metra has maintained its cutting edge by paying attention to our marketplace and innovating products to fit the needs of the installer. We are the "Installer's Choice" because we are installers.

We design our products to be easy to use and easy on the eyes. If you can see a Metra product, then we haven't done our job. <u>Metra Turbokits</u> are designed to be heard but not seen. This means that our fit and finish is the best in the business. Why trust your installation to a shoddy and time consuming kit?

Our <u>GSXL Turbowires</u> are designed with the same philosophy in mind. Their longer length for ease of installation and thicker OEM cables with OEM connectors make for a mighty install, with no down