

# Imation

**Position:** Defect Analysis Engineer

**Location:** Weatherford Oklahoma

## Job

**Description:** Defect Analysis Engineer, Imation Corp. is recognized as a leader in removable data storage media - from corporate data centers, to networks, to small businesses and home users. The name Imation combines the essence of the company's core business of information management with its central values of innovation and imagination.

Imation's Corporate Headquarters are located in Oakdale, Minnesota. Manufacturing sites are located in Arizona, California, North Dakota, Oklahoma and Wisconsin. Imation has a presence in 60 countries around the world.

Imation has repeatedly won corporate awards from various organizations including '100 Best Companies for Working Mothers' by Working Mother magazine; 'Most Admired Companies' by Fortune magazine; 'Minnesota's Best Employers' in Corporate Report; and IndustryWeek Best Plant award for its Wahpeton facility.

Imation employees share in the company's success. Through a corporate philosophy of shared rewards-competitive salaries, incentive and bonus plans, stock options, comprehensive benefit packages-hard work pays off. Imation takes pride in providing employees a great work environment, but even the best job is only a part of your life.

The FA/DA engineer is responsible for the failure and defect analysis operation in a magnetic tape manufacturing facility. This position provides technical strategic leadership within the facility, and the successful candidate will work closely with R&D to develop new FA/DA methods. This position will also interact closely with plant process engineers to report failures/defects and their characteristics to aid in rapid situation analysis and corrective action programs. Responsible for technical functions in support of product development engineering activities such as test, checkout, modification, fabrication, and assembly of data storage products. This position will prepare records, charts, graphs, and presentations throughout the organization in support of quality improvement initiatives. This position will interact with vendors and outsourced services, and customers to solve critical technical problems.

BS Degree in Electrical Engineering or Physics is required; advanced degree (MS or PhD) is preferred. A minimum of 5 years experience in failure/defect analysis is required, with experience in magnetic recording a plus. Must be knowledgeable of analytical test methods which include GC, GPC, FTIR, SEM, XRF, etc. In addition the candidate should have a solid background in light microscopy and be compatible with solving problems in a highly cross-functional environment in a safe and respectful way. Leadership skills such as technical strategic planning, resource planning, and positive team building are also critical. Computer proficiency in MS Office suite of applications is required. This position also requires excellent written and verbal communication capability.

**Contact:** Please apply to Req # 67107 on this link

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