

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 process test engineer is responsible for the development and sustainment of critical magnetic tape test systems in a manufacturing plant. This position will support production operations, engineering, and R&D in solving problems related to product and process testing through hands-on physical testing of manufacturing hardware and use of data collection/analysis to solve electronics problems. The candidate will be specifically responsible for both on-line and off-line test development, preventative maintenance procedures, and technical training.

The successful candidate will have at a minimum a B.S. degree in Electrical Engineering or Physics and preferably a Masters degree. 3-5 years experience with strong analytical problem solving, signal processing, SPC, and a strong background in electronic test systems are required. The candidate will have strong interpersonal skills, and the ability to work well within a cross functional team environment. Relevant skills also include competency in interfacing hardware and software to provide the required overall test system. Programming skills in C, C++, Visual Basic; knowledge of key channels/network. Magnetic or optical recording, precision mechanical, and statistical analysis experience is a plus.

Please apply to Req # 67106 on this link [Imation Job Opportunities](#)