This Notice is provided as a result of the filing of applications for permanent alien labor certification for the positions noted below. Any person may provide documentary evidence bearing on an application to the Certifying Officer, U.S. Department of Labor, Employment and Training Administration, Office of Foreign Labor Certification, 200 Constitution Avenue NW, Room N–5311, Washington, DC 20210.

Employer: Luxottica of America Inc. **Job Title:** Engineer - Manufacturing

Job Code: 6734.213

Job Location: 2150 Bixby Road, Lockbourne, OH 43137

Job Type: Full-Time

Rate of Pay: \$87,000.00/per year

Duties: Provides technical support, direction, and guidance on improvement of existing technology, processes, and equipment reliability to support capacity, capability, and improvements to deliver service and quality results for the North America manufacturing network. Develops strategies and programs that improve the productivity and efficiency of the various work processes of the company. Gathers information to evaluate current work processes in order to determine the flow of work, time requirements, costs and duration. Provides technical support for the qualification and validation of new equipment, consumables and other process parameters or changes leading to operational and quality improvement and identifies and implements new technologies to continuously improve processes. Applies various industrial engineering problem solving and productivity techniques to evaluate the improvement of recommended strategies and programs. Assume responsibility of precision cut diamond tools on CNC machine, equipment working systems. Leads root cause analysis investigations, recommends and executes corrective solutions. Instructs and leads others in continuous process improvements, including the use of various problem solving and productivity techniques such as process mapping and cost time management. Conducts investigations and tests pertaining to the development of new manufacturing methods, materials or processes and investigate possible applications of results. Provides guidance to support standardization of processes and materials across all manufacturing shifts. Travel required 25%.

Requirements: Employer will accept a Bachelor's degree in Engineering (manufacturing, mechanical, industrial, or related) and two years of experience in the job offered or a related occupation OR Master's degree in Engineering (manufacturing, mechanical, industrial, or related). Employer will accept any suitable combination of education, training, or experience. Academic background, internship or work experience must include the following: 1) Lean and just-in-time principles, push and pull systems, capacity management, and line balancing; 2) Inventory control techniques, linear programming, goal programming, the simplex and dual simplex algorithms, transportation and assignment problem, nonlinear programming, decision trees, Markov Chains, and queuing theory; 3) Estimation, prediction, analysis of variance, residual analysis, transformations, multicollinearity, model selection, weighted least squares, ridge regression, and robust regression; 4) Process Improvement, Lean, and SIGMA, Predetermined Motion Time Systems.

CONTACT: To apply, please mail resume to Anushree Patil at 4000 Luxottica Place, Mason, OH 45040. Please refer to Job# 6734.213.

		ce was posted at 2150 Bixby an unobstructed view.	/ Road, Lockbourne,	OH 43137 in a
Date posted:		Date removed:		
Signature and title:				
	Name:			
	Title:			