



"At the Heart of What Drives Your World"

Regal Beloit Corporation is a publicly owned corporation (NYSE: RBC) with operations worldwide. Regal Beloit is a leading manufacturer of electrical and mechanical motion control and power generation products serving markets throughout the world. Annual sales exceeded \$2B in 2008. Regal Beloit is headquartered in Beloit, Wisconsin, and has technology, manufacturing, sales, and service facilities throughout the United States, Canada, Mexico, Europe and Asia.

Regal Beloit has been listed as one of "America's Best-Managed Companies" on *Forbes* magazine's 400 Best Big Companies list (January 2007), and as one of "America's Fastest Growing Companies" in *Fortune* magazine (September 2007).

Job ID: 09-403

Job Title: Electrical Application Engineer

Location: Wausau, WI

Responsibilities:

Design of three (3) phase electric motor windings (low and medium voltage) from concept or re-design. Establish production test limits for new electrical designs. First point of contact for customer application questions on electric motors. Maintain motor performance database. Design new motor laminations for high efficiency (slot geometry, air gap, etc.). Provide electrical designs for new product development projects

Qualifications:

Strong electrical design experience in rotating electrical machines (motors or generators). Application experience in rotating electrical machines.

Desired Qualifications:

Mandarin Chinese language skills. Theoretical analysis in electrical FEA, lamination design, electrical theory, etc. Permanent magnet motor design experience.

Relocation: Yes

To apply, please send resume and salary requirements to: HRWausau@RegalBeloit.com