

WE CONVERT POWER INTO MOTION TO HELP THE WORLD RUN MORE EFFICIENTLY



VISION, LEADERSHIP AND EXECUTION

Regal Beloit produces technologies that power or transfer power to equipment allowing it to perform optimally and efficiently. Our key technologies – electric motors and generators, electronic drives and controls, and mechanical gears and speed reducers – drive a diverse range of equipment in residential, commercial and industrial applications.

The **VISION** of our engineering teams is one of applying emerging technologies such as radial and axial flux permanent magnets to motors and generators to increase energy efficiency and power densities of the products we build and manufacture.

We hold a **LEADERSHIP** position in pool and spa, pumping, HVAC, refrigeration, transportation, power transmission and alternative energy. We offer some of our industry's best solutions for increased energy savings, greater dependability and increased reliability.

EXECUTION drives our business to new heights. We possess a global operation and manufacturing footprint leveraging our capabilities where our customers need them. We share best practices in human resources, business processing, IT, engineering expertise and LEAN and Six Sigma practices to continuously improve our value proposition to you... our customer.

SUSTAINABILITY & STEWARDSHIP

- The International Energy Agency (IEA) expects world power demand to rise 45% over the next two decades.
- Governments around the world are instituting energy-efficiency mandates and creating incentives for the development of new energy-efficient technologies.
- Residential and commercial buildings account for about 38% of end-user energy demands globally according to the IEA. This energy is mainly used by motors, primarily for heating, cooling and powering electric appliances.
- Industry uses approximately 42% of all electricity generated. The potential energy savings in this sector is enormous to motor systems alone, which accounts for about 67% of all electricity industry consumes. Hundreds of millions of electrical motors drive machines, compressors, fans, pumps and conveyors in virtually all markets.

SB754/SP/1000/02-11/MAH

WE CONVERT POWER INTO
MOTION TO HELP THE WORLD
RUN MORE EFFICIENTLY

