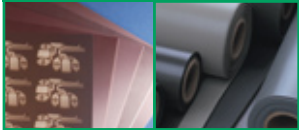


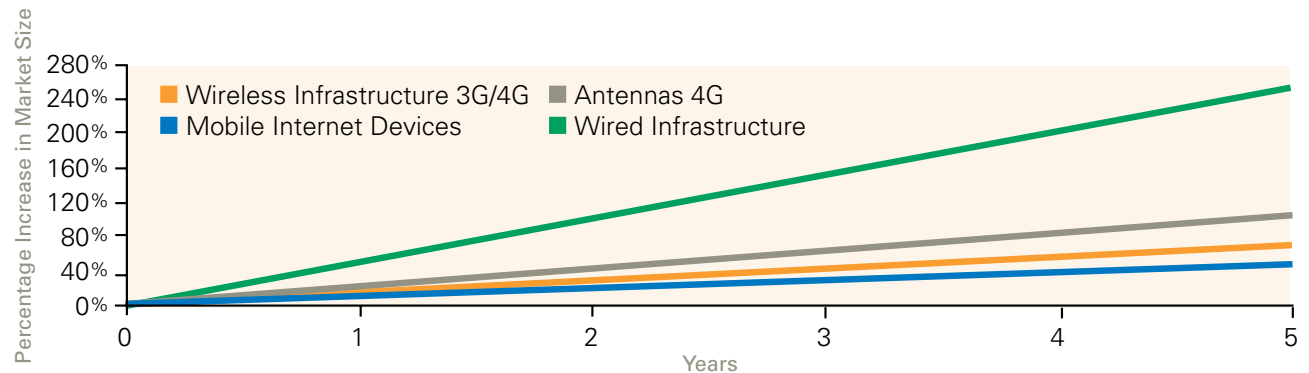
Three Megatrends To Drive Growth For Rogers Corporation

Rogers' innovative materials and products are in high demand in the fast-growing Internet, CleanTech, and Mass Transit markets.

Internet



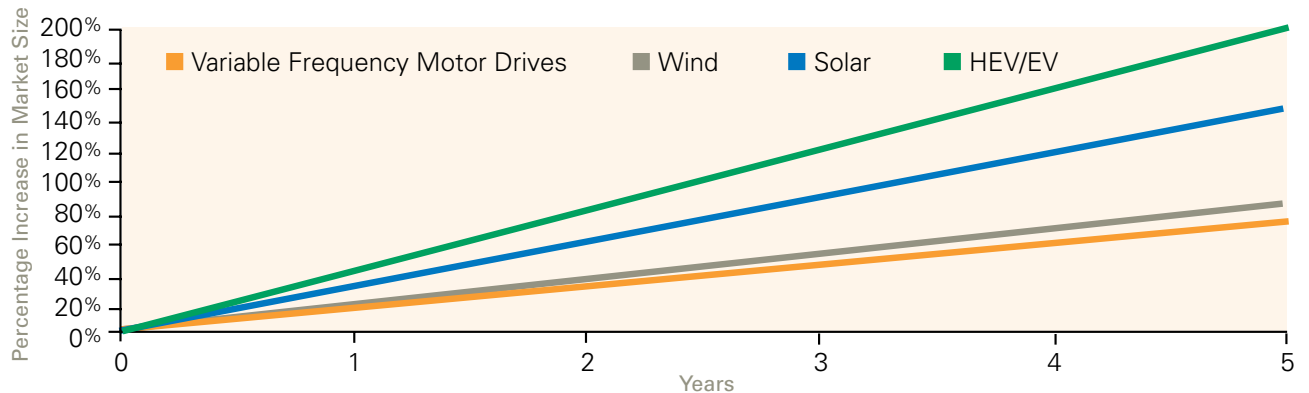
- Printed Circuit Materials
- High Performance Foams



CleanTech



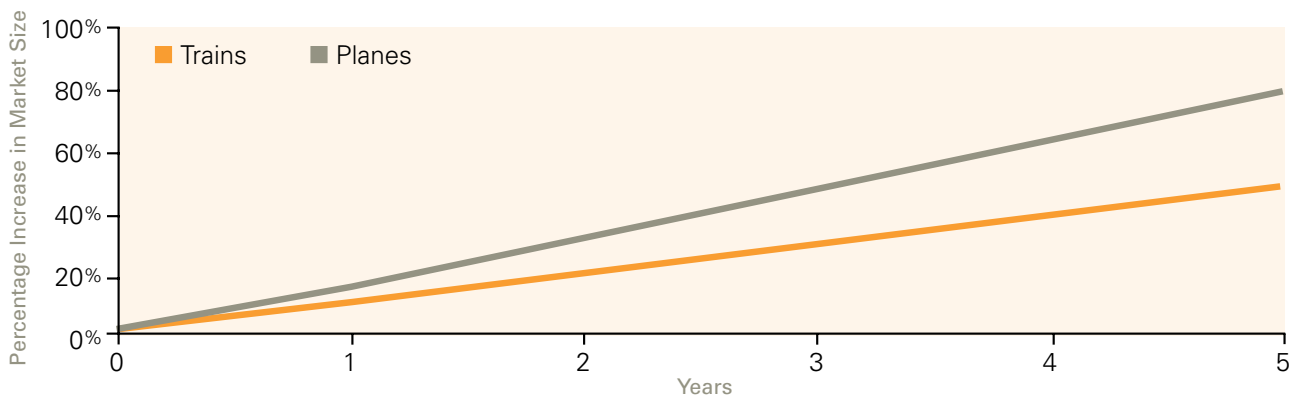
- High Performance Foams
- Power Electronic Solutions



Mass Transit



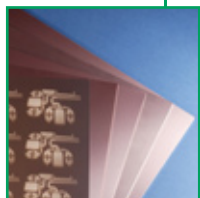
- High Performance Foams
- Power Electronic Solutions





Internet

Advanced circuit materials critical to high speed performance of fast-growing wired and wireless 3G and 4G infrastructures

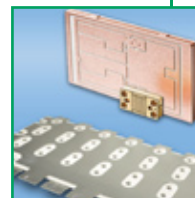


High performance foams to seal and protect electronic devices such as popular smart phones and tablets

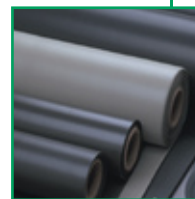


CleanTech

Power electronic solutions for energy efficiencies and clean forms of energy for wind and solar power conversion over long distances

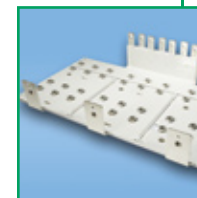


High performance foams to seal and protect batteries in hybrid electric and electric vehicles



Mass Transit

Power electronic components for power conversion in rail propulsion systems



Robust seating, sealing, and vibration isolation cushioning that meet stringent requirements for long life and passenger safety



Rogers Corporation (NYSE:ROG) is a global technology leader in specialty materials and components that enable high performance and reliability of consumer electronics, power electronics, mass transit, clean technology, and telecommunications infrastructure. With more than 179 years of materials science and process engineering knowledge, Rogers provides product designers with solutions to their most demanding challenges. Rogers' products include advanced circuit materials for wireless infrastructure, power amplifiers, radar systems, high speed digital; power electronics for high-voltage rail traction, hybrid-electric vehicles, wind and solar power conversion; and high performance foams for sealing and energy management in smart phones, aircraft and rail interiors, automobiles and sporting apparel; and other advanced materials for diverse markets including defense, consumer products. Headquartered in Connecticut (USA), Rogers operates manufacturing facilities in the United States, Belgium, China, Germany, and South Korea, with joint ventures and sales offices worldwide.

Forward-Looking Information: Statements in this fact sheet that are not strictly historical may be deemed "forward-looking" statements which should be considered as subject to the many uncertainties that exist in the Company's operations and environment. These uncertainties which include economic conditions, market demand and pricing, competitive and cost factors, and the like, are incorporated by reference in the Rogers Corporation 2010 10-K filed with the SEC. Such factors could cause actual results to differ materially from those in the forward-looking statements.

