

## Edison International - Leading the Way in Electricity

The people of Edison International (NYSE:EIX) are electricity industry leaders – pioneering new energy sources and power delivery systems, opening doors to emerging technologies, championing sound energy policies, and helping make the nation’s essential energy stream more environmentally sustainable and secure. With combined assets of more than \$42.8 billion as of Sept. 30, 2009, Edison International is the proud home of a number of energy initiatives that lead the nation.

### Environmental, Energy Efficiency and Technology Leadership Since the 1980s

#### Leading Renewable Energy Purchaser

Southern California Edison (SCE), Edison International’s electric utility, has been the leading purchaser of renewable energy since the 1980s. During 2008, SCE delivered to its customers 12.6 billion kilowatt-hours of renewable energy. The utility purchases 65 percent of all U.S. solar power generated to deliver to its customers.

#### The World’s Largest Utility Photovoltaic Project

In December 2008, SCE announced the completion of the first solar photovoltaic installation on a commercial rooftop, one of its proposed 150 sites on rooftops of Southern California distribution warehouses. In October 2009, a second rooftop installation in Chino began providing solar power to the region. Because of its unprecedented scale, the project will deliver advanced photovoltaic generation at half the cost of other photovoltaic installations and could lower solar generation costs for everyone.



#### Advanced Metering Industry Leader

SCE’s next-generation metering program, Edison SmartConnect, has set the industry standard for customer benefits and cost-effectiveness. In September 2009, SCE installed the first of 5 million smart meters.



#### National Energy-Efficiency Savings Leader

For years, SCE has been the utility leader helping customers save energy and money through energy-efficiency services and incentives. During the past five years, SCE has helped customers save more energy than any U.S. utility – 5.6 billion kilowatt-hours.

#### Leader in Electric and Alternative Transportation Fuels

SCE operates the nation’s largest private fleet of electric vehicles. Since the program’s inception, SCE’s 300 electric vehicles have traveled more than 18 million miles, reducing greenhouse gas emissions by more than 9,600 tons, as of Sept. 30, 2009.

### Leading the Way to New Energy Resources

#### Clean Energy Resources

SCE is conducting a feasibility study of advanced coal technologies fueled by western coal. This advanced plant design uses carbon capture and geologic sequestration to produce electric power with low greenhouse output in addition to removing pollutants such as sulfur and mercury.

While Edison Mission Group’s commitment to alternative energy has been focused primarily on its rapidly expanding portfolio of wind energy projects, the company also is exploring several other strategies for developing new, clean sources of generation.

#### Developer of One of the Nation’s Largest Wind Generation Portfolios

EMG is one of the largest U.S. owners of wind energy projects, with 25 projects operating in nine states that have a total generating capacity of 1,185 megawatts, as of Sept. 30, 2009.

#### The Nation’s Largest Green Transmission Project

SCE’s Tehachapi Renewable Transmission Project is the largest of its type, designed primarily to tap new renewable energy resources. Construction of the \$2 billion Tehachapi project began in 2008. When completed, it will deliver as much as 4,500 megawatts of wind energy to SCE customers, enough to serve nearly 3 million households.

#### One of the Most Honored U.S. Companies for Workplace and Supplier Diversity

A third of Edison’s board of directors reflects the diversity of the communities the company serves. About 20 percent of Edison’s supplier business is contracted with minority- and women-owned companies.