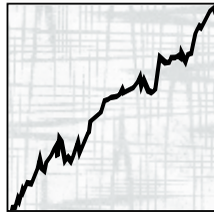


AMERICAN BUSINESS LEADERS
ARE READY TO INVEST IN
CLEAN ENERGY IDEAS,
NOT
FOSSILIZED TECHNOLOGY.



LET'S PASS AN ENERGY BILL THAT CREATES INVESTMENT OPPORTUNITIES IN CLEAN ENERGY.

We are on the cusp of an energy revolution that will create thousands of jobs. But Congress needs to spur it on to retain America's competitive edge. As business leaders and investors, Environmental Entrepreneurs (E2) supports an energy policy that will encourage clean, efficient solutions to the nation's energy challenges. Innovations in clean technologies are creating a massive new industry sector that has the potential to generate hundreds of thousands of new American jobs and boost U.S. economic performance. All it will take is the political will to support these markets by leveling the playing field for low-carbon and energy efficiency products. But we have to act now before the U.S. falls behind the rest of the world. E2 advocates for strong renewable energy and

vehicle fuel efficiency standards, as well as aggressive energy efficiency provisions and extended renewable energy tax credits. Additionally, a strong, economy-wide carbon emissions cap will send the clearest message to the market to innovate toward a new energy future. **We urge Congress to raise the bar by reforming federal energy policy—a move that will boost green entrepreneurship, job creation and economic growth nationwide.**

Environmental Entrepreneurs (E2) is a national community of business people who believe in protecting the environment while building economic prosperity. E2 takes a nonpartisan, economically sound approach to environmental issues, and works at both the state and national levels. Please visit www.e2.org.



AN ENERGY BILL FOR AMERICA'S FUTURE

- 15% Renewable Electricity Standard spurs investment and creates jobs.
- 35 MPG CAFE Standard makes America more energy independent.
- Energy efficiency saves consumers and businesses money.
- Extend Renewable Energy Production Tax Credit through 2013.
- Expand environmentally sustainable biofuels for greater energy independence.