



OUR CLEAN ENERGY FUTURE IS IN SIGHT. THE JOURNEY BEGINS HERE.



Here's the good news:

The world understands the challenge at hand. COP15 demonstrates the desire we all have to reduce greenhouse gases and work toward a cleaner, more secure energy future.

Here's even better news.

We already have a way to get there. At Constellation Energy, we believe the path to success in this week's Climate Change negotiations is in developing strategies to more rapidly commercialize and deploy low-carbon energy technologies that already exist, even as we develop new ones.

Nuclear power must play a key role.

Wind, solar, natural gas and geothermal energy will play an increasingly important role over time, but what about today? We need a low-carbon energy source that can meet our global needs while new technologies and new concepts are being developed.

As much of the world has recognized, nuclear energy is the one base load source that is clean, proven and always available. And this reliable energy source, combined with emerging Smart Grid technologies, will pave the way for a dramatic increase in affordable, emission-free electric vehicles.

Markets will lead the way.

We have clean energy. So what's the framework for reducing greenhouse gases and promoting economic growth? A predictable and durable policy that uses cap and trade methodologies, offers financial incentives, embraces the power of competitive markets and operates within a global framework. It's the springboard to a new era of optimism.

The future begins now.

Constellation Energy congratulates the negotiators on their commitment to constructive dialogue and looks forward to the accomplishments of these very important discussions.



Constellation Energy[®]

The way energy **works**.[™]