

ABOUT IPPNY

The Independent Power Producers of New York, Inc. (IPPNY) is an Albany-based trade association representing the competitive power supply industry in New York State. IPPNY Members generate over 75 percent of New York's electricity using a wide variety of generating technologies and fuels including hydro, nuclear, wind, coal, oil, natural gas and biomass.

OUTSIDE...

Advancing Clean Generation in New York



- Over the past seven years, independent power producers have built six wind farms across New York state totaling almost 500 megawatts and have proposed more than 7,000 additional megawatts of wind power projects.
- New York produces more hydroelectric power than any other state east of the Rocky Mountains.
- Nuclear power plants provide thousands of megawatts of reliable, emission-free baseload power.
- Combined-cycle natural gas plants are extremely efficient, generating more power with less fuel.
- Advancements in clean coal technology will allow for the capture and sequestration of CO₂.



IMPROVING ENVIRONMENTS



INDEPENDENT POWER PRODUCERS OF NEW YORK

19 Dove Street, Suite 302, Albany, New York 12210

Phone: 518-436-3749 | Fax: 518-436-0369

WWW.IPPNY.ORG

INDEPENDENT POWER PRODUCERS OF NEW YORK, INC

WWW.IPPNY.ORG

THE NEXT GENERATION OF POWER: THE FUTURE OF ENERGY POLICY & INVESTMENT

IPPNY's 22nd Annual - Spring Legislative Reception & Conference

Tuesday, May 13, 2008 - Legislative Cocktail Reception - Albany Institute of History & Art

Wednesday, May 14, 2008 - Conference - Desmond Hotel, Albany, New York



KEYNOTE SPEAKER - Robert Gramlich - Policy Director, American Wind Energy Association



Featuring: Garry Brown - Chairman, New York State Public Service Commission



Paul DeCotis - Deputy Secretary for Energy, New York State

State and Federal Regulatory Updates | Project Financing and the Carbon Principles | Legislative Cocktail Reception

Sign Up Now - Visit Us Online At WWW.IPPNY.ORG

THIS SPECIAL SUPPLEMENT IS BEING SPONSORED BY THE FOLLOWING COMPANIES:

AES-NY, LLC

BROOKFIELD RENEWABLE POWER

BROOKLYN NAVY YARD COGENERATION
PARTNERS

COMPETITIVE POWER VENTURES, INC.

CONSTELLATION ENERGY

DOMINION RESOURCES

ENTERGY NUCLEAR NORTHEAST

GREENBERG AND TRAUIG, LLP

HISCOCK AND BARCLAY, LLC

HORIZON WIND ENERGY

MIRANT NY

NOBLE ENVIRONMENTAL POWER

NRG ENERGY, INC.

PSEG POWER NEW YORK, INC.

READ AND LANIADO, LLP

THE DAX LAW FIRM, PC

TRANSCANADA

US POWER GENERATING

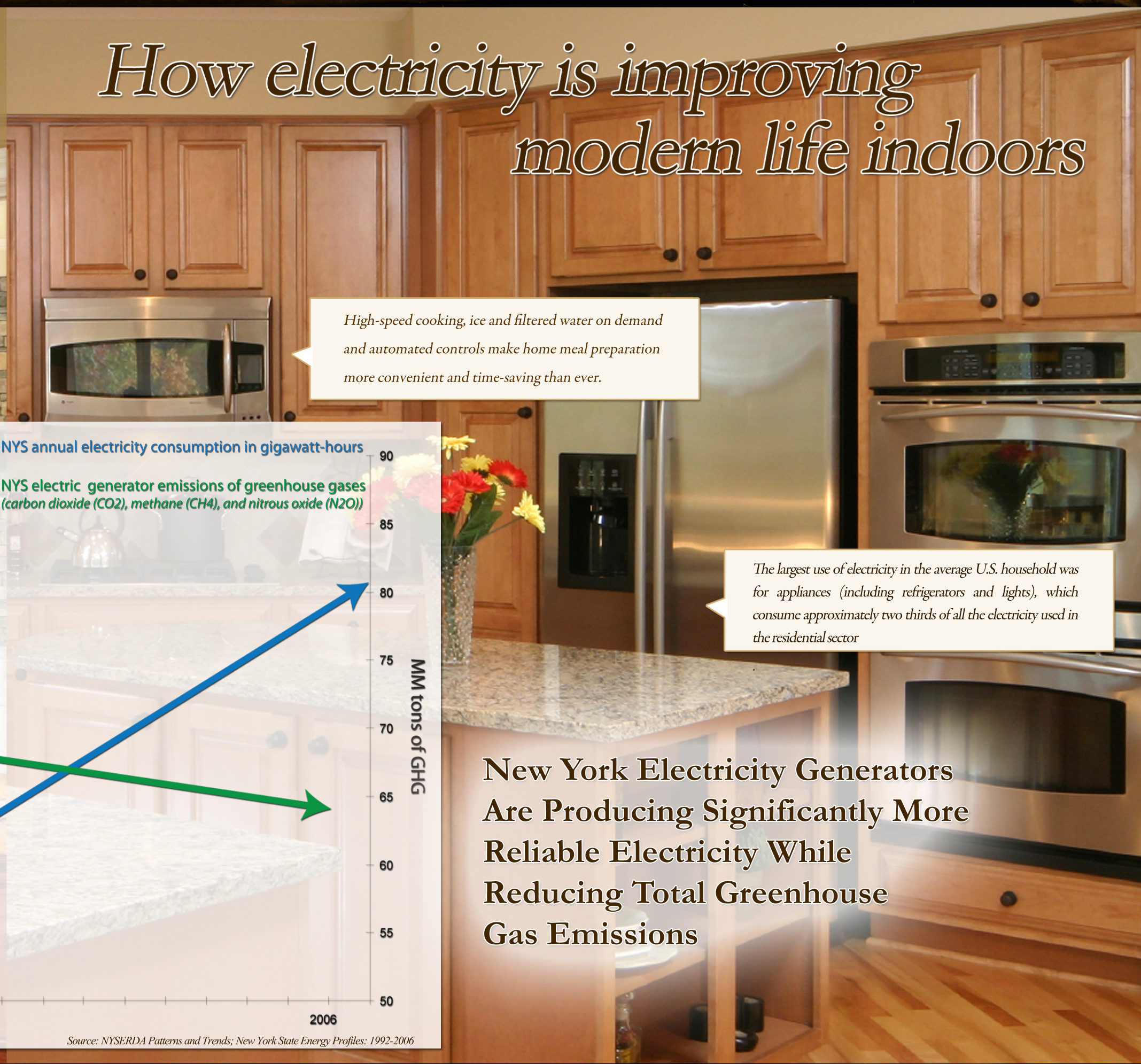
AND INSIDE...



Flat screen televisions, computers and internet-driven applications now deliver a world of information direct to our living spaces while taking up little more room than a hanging painting.

Electricity-driven climate control systems create a comfortable environment indoors no matter what the season or weather outside.

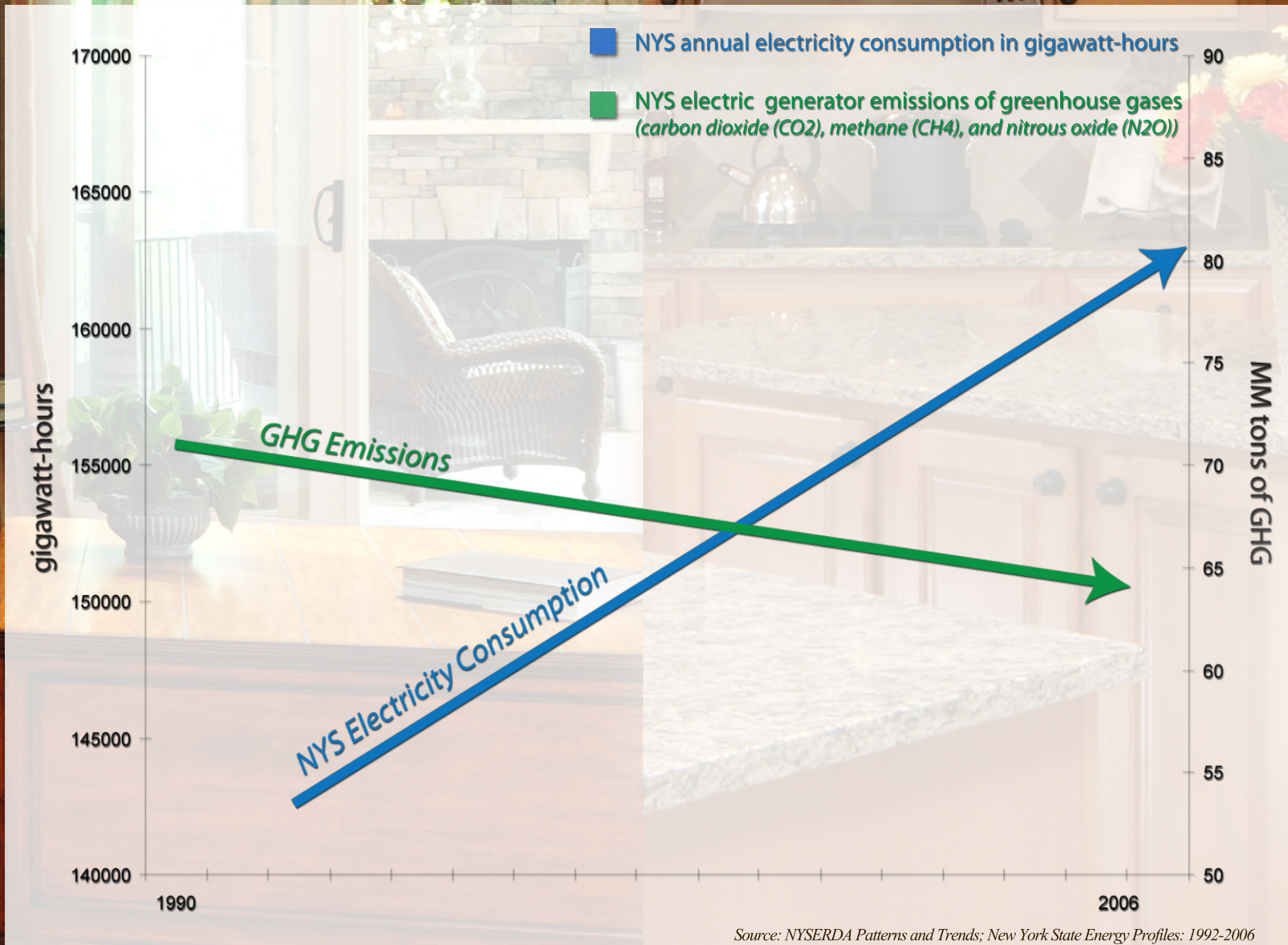
Wide spectrum, low-energy-use lighting brings ambiance and energy savings to any living space.



How electricity is improving modern life indoors

High-speed cooking, ice and filtered water on demand and automated controls make home meal preparation more convenient and time-saving than ever.

The largest use of electricity in the average U.S. household was for appliances (including refrigerators and lights), which consume approximately two thirds of all the electricity used in the residential sector



New York Electricity Generators Are Producing Significantly More Reliable Electricity While Reducing Total Greenhouse Gas Emissions

GREETINGS:



Over the past two decades, New Yorkers have increasingly turned to electricity as the primary energy source to power our lives. Electricity is clean, convenient and delivered on-demand. The New York State Energy Research Development Authority (NYSERDA) reports* that 41 percent of all the energy consumed in the state is through electricity. With the continued development of electric vehicles and other electronic applications, the percentage of energy powering our lives that comes from electricity is expected to continue to increase in the years to come.

While the total amount of electricity production has significantly increased over the past two decades, independent power producers have been working hard to lessen our impact on the environment. By employing cleaner fuels, advanced environmental controls and design, and a growing fleet of renewable energy resources, independent power producers have actually been decreasing overall greenhouse gas and other emissions while providing significantly more power for the electricity-driven conveniences and necessities people depend on every day.

From air conditioners to flat screen televisions, convection ovens to computers, specialty lighting to satellite radios and mobile phones, electric power generated by independent producers is helping improve lives and environments for people across New York State, both outdoors and indoors.

Regards,
Gavin J. Donohue
 Gavin J. Donohue, President and CEO

(* NYSERDA Patterns and Trends; New York State Energy Profiles: 1992-2006)

Independent Power Producers - The Source of Your Power

A diverse fuel mix ensures generators can meet New York's growing energy needs

2008 Capacity by Fuel Type - Statewide

