
• **The North Pole, threatened by greenhouse gas emissions, is melting** for the first time in 55 million years. Within 20-30 years, a complete polar melt is expected during summer months.

• The first-year survival rate for polar bears in Alaska has dropped over 20% in the last 20 years.

• The Earth is expected to heat up by **2.5 - 8 degrees Fahrenheit** by 2100, and even higher in the Arctic.

• **There are many things we can do to slow global warming** and help us all avert much of the threat of climate change. Conservation, efficiency, and clean renewable energy (wind and solar) can meet all our energy needs.

• **The North Pole, threatened by greenhouse gas emissions, is melting** for the first time in 55 million years. Within 20-30 years, a complete polar melt is expected during summer months.

• The first-year survival rate for polar bears in Alaska has dropped over 20% in the last 20 years.

• The Earth is expected to heat up by **2.5 - 8 degrees Fahrenheit** by 2100, and even higher in the Arctic.

• **There are many things we can do to slow global warming** and help us all avert much of the threat of climate change. Conservation, efficiency, and clean renewable energy (wind and solar) can meet all our energy needs.

• **The North Pole, threatened by greenhouse gas emissions, is melting** for the first time in 55 million years. Within 20-30 years, a complete polar melt is expected during summer months.

• The first-year survival rate for polar bears in Alaska has dropped over 20% in the last 20 years.

• The Earth is expected to heat up by **2.5 - 8 degrees Fahrenheit** by 2100, and even higher in the Arctic.

• **There are many things we can do to slow global warming** and help us all avert much of the threat of climate change. Conservation, efficiency, and clean renewable energy (wind and solar) can meet all our energy needs.

Attention: Your electricity consumption may be putting you on the naughty list.

Reindeer sleighs are powered by magic, but other things like Christmas lights are powered largely by coal and natural gas, which heat up the planet and threaten the North Pole's ability to continue to make toys. Consequently, presents for naughty energy-consuming households may have to be cut back this year.

You can get back on the Nice list by doing things like:

- Using **non-illuminated** decorations
- Switching from incandescent lights to **LED lights**
- Giving the **Kilowatt Ours** movie as a stocking stuffer
- Purchasing **renewable energy** for your home



Christmas
Police



VIOLATION

Attention: Your electricity consumption may be putting you on the naughty list.

Reindeer sleighs are powered by magic, but other things like Christmas lights are powered largely by coal and natural gas, which heat up the planet and threaten the North Pole's ability to continue to make toys. Consequently, presents for naughty energy-consuming households may have to be cut back this year.

You can get back on the Nice list by doing things like:

- Using **non-illuminated** decorations
- Switching from incandescent lights to **LED lights**
- Giving the **Kilowatt Ours** movie as a stocking stuffer
- Purchasing **renewable energy** for your home



Christmas
Police



VIOLATION

Attention: Your electricity consumption may be putting you on the naughty list.

Reindeer sleighs are powered by magic, but other things like Christmas lights are powered largely by coal and natural gas, which heat up the planet and threaten the North Pole's ability to continue to make toys. Consequently, presents for naughty energy-consuming households may have to be cut back this year.

You can get back on the Nice list by doing things like:

- Using **non-illuminated** decorations
- Switching from incandescent lights to **LED lights**
- Giving the **Kilowatt Ours** movie as a stocking stuffer
- Purchasing **renewable energy** for your home



Christmas
Police



VIOLATION



VIOLATION

Though your holiday display is festive and enjoyable, it is consuming energy unnecessarily. As a service to the community and to our clean energy future, we ask you to comply with our holiday display guidelines

NAUGHTY VIOLATION

Your winter holiday lighting display:

- Is operating outside of the designated illumination period (2 weeks before Christmas)*
- Is in operation during daylight hours*
- Is in operation overnight*
- Uses wasteful generators*
- Is in operation after the designated illumination period (New Years Eve)*
- Is accompanied by incandescent lights, using 4x the energy of compact fluorescents*

On behalf of the short folks (elves) up at the North Pole, as well as those (children) within your family and community, please ponder the use of energy in your holiday displays.

About the Christmas Police: We are just some people who care about our communities and energy issues. We are raising awareness about the effects of power plant pollution in our communities and globally, knowing that clean, renewable energy can meet all our needs. We aim to develop more responsible ways to celebrate the holidays. For more info, please see the following:

EnergyJustice.net/santa
TheNorthPoleIsSinking.com
KilowattOurs.org
ItsGettingHotInHere.org



VIOLATION

Though your holiday display is festive and enjoyable, it is consuming energy unnecessarily. As a service to the community and to our clean energy future, we ask you to comply with our holiday display guidelines

NAUGHTY VIOLATION

Your winter holiday lighting display:

- Is operating outside of the designated illumination period (2 weeks before Christmas)*
- Is in operation during daylight hours*
- Is in operation overnight*
- Uses wasteful generators*
- Is in operation after the designated illumination period (New Years Eve)*
- Is accompanied by incandescent lights, using 4x the energy of compact fluorescents*

On behalf of the short folks (elves) up at the North Pole, as well as those (children) within your family and community, please ponder the use of energy in your holiday displays.

About the Christmas Police: We are just some people who care about our communities and energy issues. We are raising awareness about the effects of power plant pollution in our communities and globally, knowing that clean, renewable energy can meet all our needs. We aim to develop more responsible ways to celebrate the holidays. For more info, please see the following:

EnergyJustice.net/santa
TheNorthPoleIsSinking.com
KilowattOurs.org
ItsGettingHotInHere.org



VIOLATION

Though your holiday display is festive and enjoyable, it is consuming energy unnecessarily. As a service to the community and to our clean energy future, we ask you to comply with our holiday display guidelines

NAUGHTY VIOLATION

Your winter holiday lighting display:

- Is operating outside of the designated illumination period (2 weeks before Christmas)*
- Is in operation during daylight hours*
- Is in operation overnight*
- Uses wasteful generators*
- Is in operation after the designated illumination period (New Years Eve)*
- Is accompanied by incandescent lights, using 4x the energy of compact fluorescents*

On behalf of the short folks (elves) up at the North Pole, as well as those (children) within your family and community, please ponder the use of energy in your holiday displays.

About the Christmas Police: We are just some people who care about our communities and energy issues. We are raising awareness about the effects of power plant pollution in our communities and globally, knowing that clean, renewable energy can meet all our needs. We aim to develop more responsible ways to celebrate the holidays. For more info, please see the following:

EnergyJustice.net/santa
TheNorthPoleIsSinking.com
KilowattOurs.org
ItsGettingHotInHere.org

