

Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR

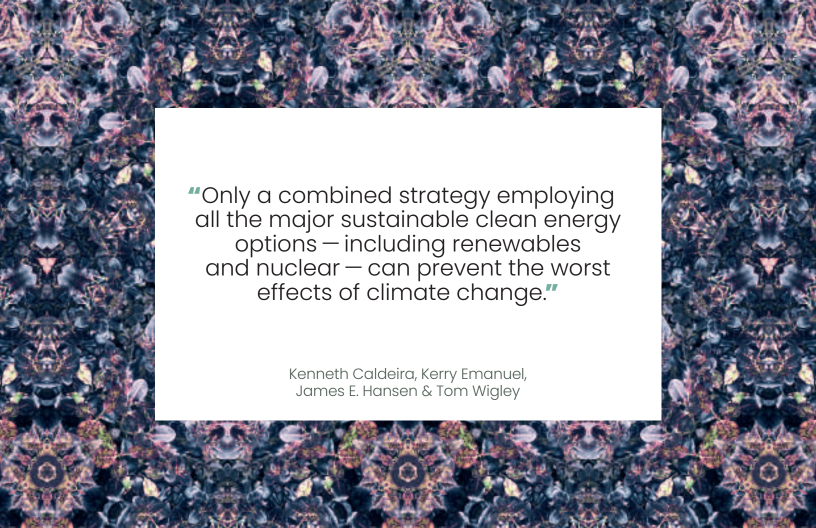




Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR





Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR

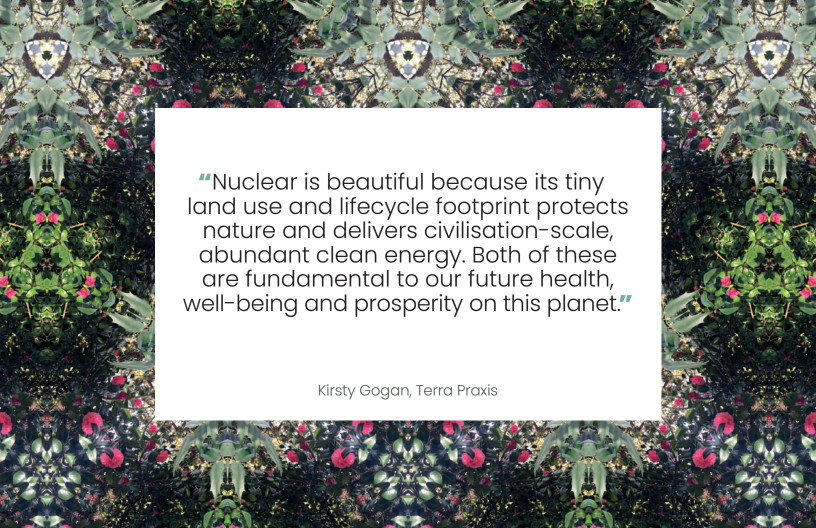




Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR

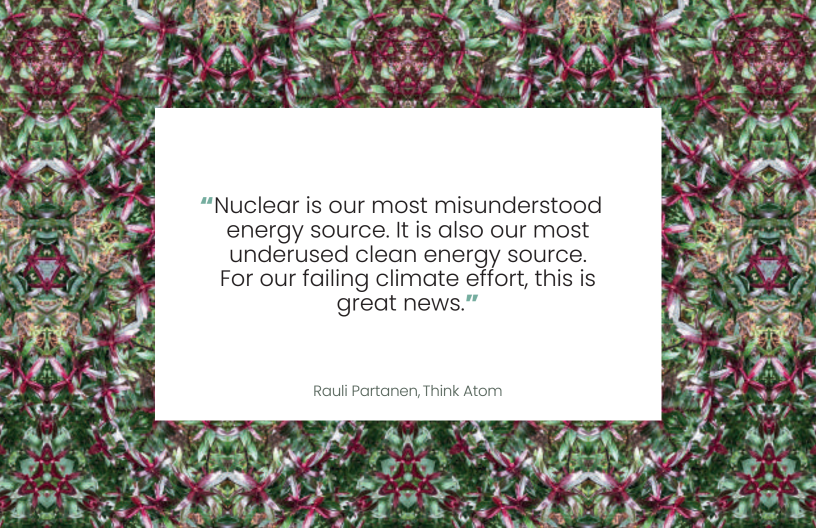




Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR





Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon emissions than any other energy source. The priority for preventing irreversible climate change is decarbonization — and this requires the full range of emissions-free energy technologies, including nuclear.

Learn more: BEAUTIFUL NUCLEAR

