



**BEAUTIFUL
NUCLEAR**

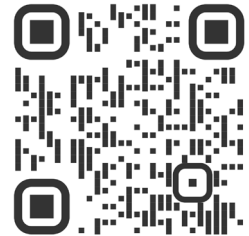


Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon 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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org





“Nuclear energy is an ‘indispensable tool’ for achieving the sustainable development goals (SDGs). It has a crucial role in providing affordable energy and climate change mitigation, as well as eliminating poverty, achieving zero hunger, providing clean water, economic growth, and industry innovation.”

Expert Group on Resource Management of the
United Nations Economic Commission for Europe (2021)

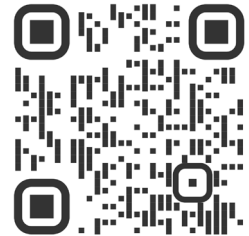


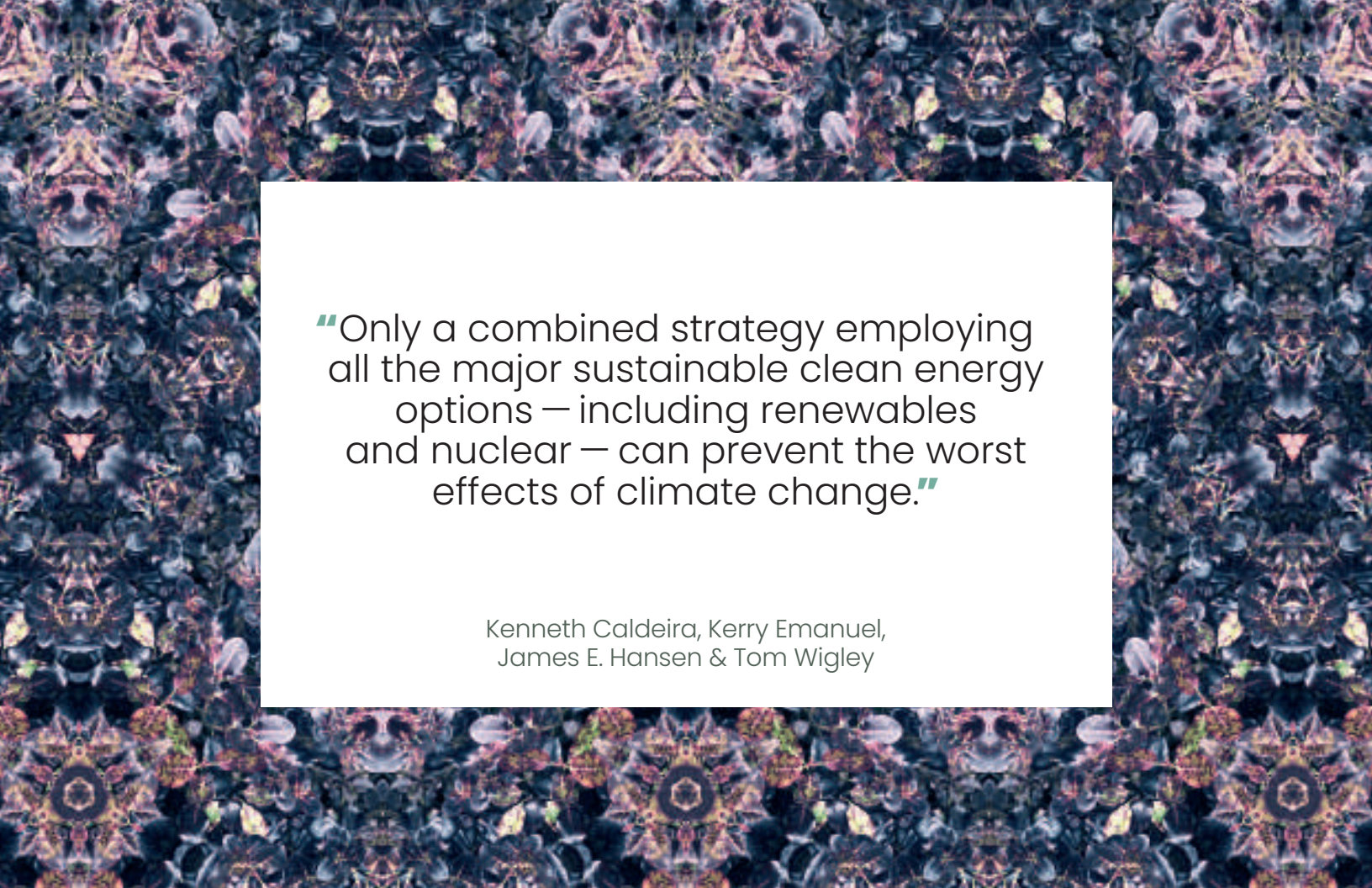
Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon 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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org





“Only a combined strategy employing all the major sustainable clean energy options – including renewables and nuclear – can prevent the worst effects of climate change.”

Kenneth Caldeira, Kerry Emanuel,
James E. Hansen & Tom Wigley

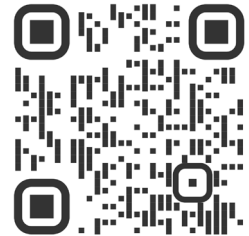


Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon 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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org





“The scale of what’s needed for this is so daunting that we need every single one of the clean technologies to be unbelievably successful, and then we might just make it.”

Eric Ingersoll, Terra Praxis

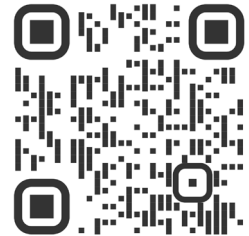


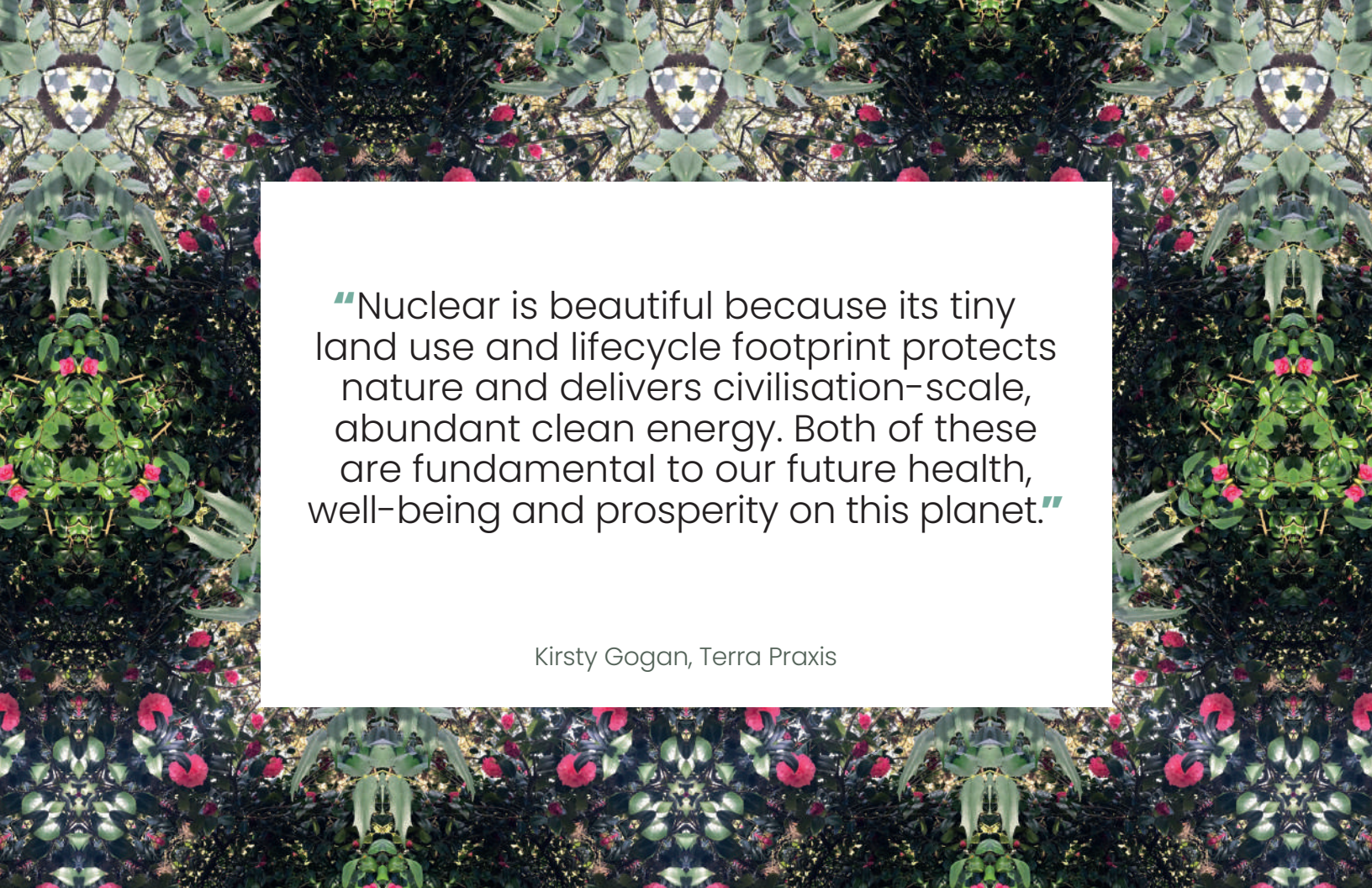
Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon 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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org





“Nuclear is beautiful because its tiny land use and lifecycle footprint protects nature and delivers civilisation-scale, abundant clean energy. Both of these are fundamental to our future health, well-being and prosperity on this planet.”

Kirsty Gogan, Terra Praxis

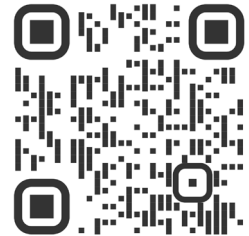


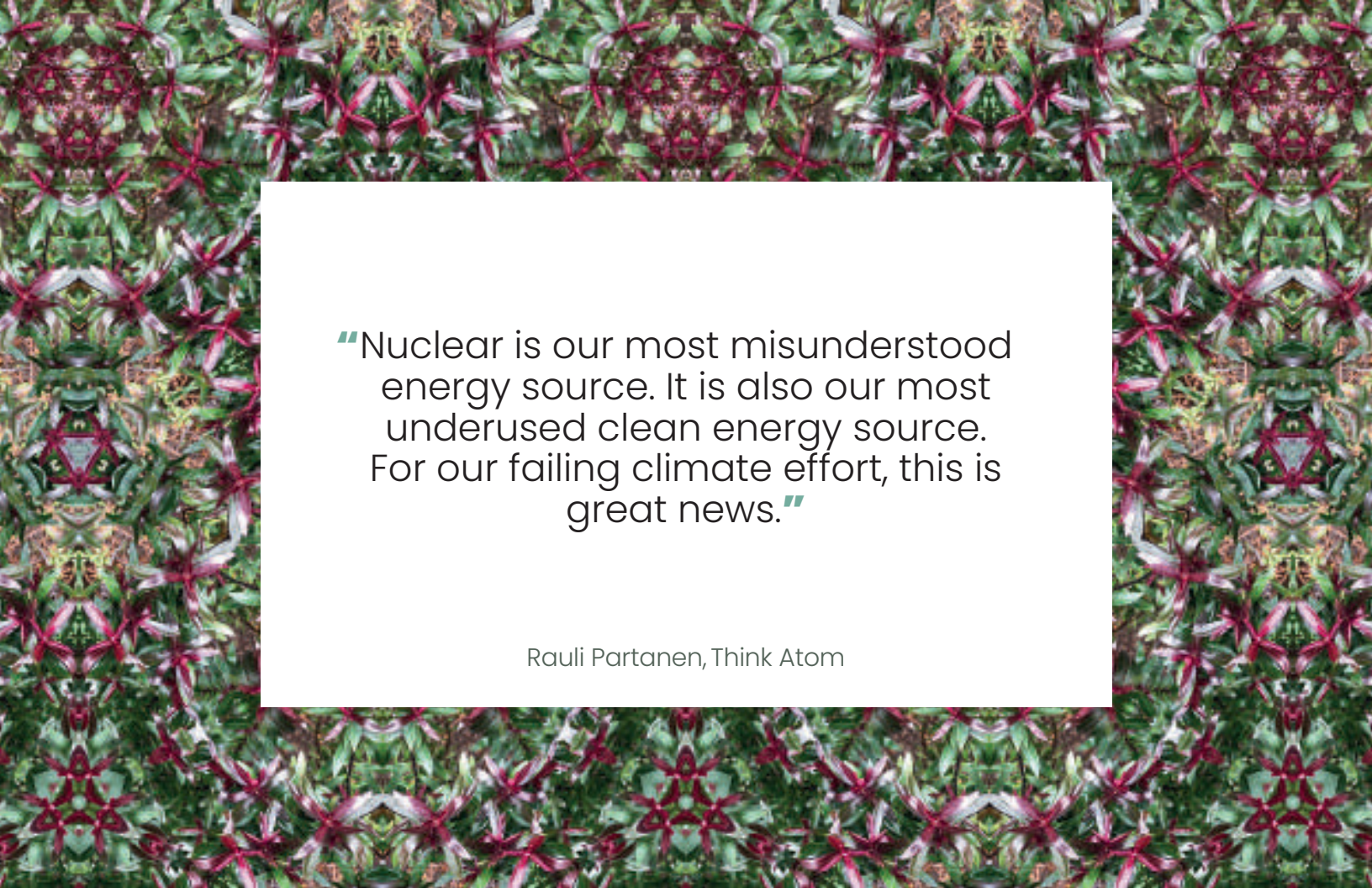
Nuclear energy helps meet all 17 of the United Nations Sustainable Development Goals (SDGs). No other electricity generation technology can match this diversity of beneficial impacts. It has the smallest overall footprint and has contributed more to simultaneously reducing global mortality and carbon 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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org





“Nuclear is our most misunderstood energy source. It is also our most underused clean energy source. For our failing climate effort, this is great news.”

Rauli Partanen, Think Atom



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](#)

Powered by philanthropy, Terra Praxis is innovating transformative climate change solutions for the difficult-to-decarbonize sectors.

terrapraxis.org

