## Our Vision for the Future

HOPe envisions a sustainable world built on the foundation of open sharing and cooperation.

This is a world where:

- People carry passion and hope for the future throughout their lives.
- There is not an existential threat to the global environment.
- The principles of diversity and inclusion drive unity, not divisions, across societies.
- Human rights are honored, driving self-actualization at all levels of society.
- Societies and individuals achieve prosperity in the ways that matter to them.
- Scientific, technological, and innovative benefits are openly and ethically shared among all people.
- Security of all types is guaranteed for nations as a whole and for each human being.
- The existence of nuclear weapons are recognized as incompatible with shared sustainability.
- Every human being cooperates to free the world from the threat of nuclear weapons.

HOPe believes that impactful policies can and must be developed and implemented internationally based on the level of global interconnectedness that impacts all communities.

Humanity is facing several risks that need to be overcome—such as climate change, global pandemics, and threats arising from shrinking biodiversity.

To get close to that envisioned sustaionable world, the United Nations must commit to focused, meaningful, and direct goals for 2030–2045.

Specifically, nuclear weapons are a core threat that currently cause serious damage in all areas that define a society; threaten individual peace; and have taken many precious lives. This is not just a threat that exists from the hypothetical and terrifying use of such weapons, but also in their development, maintenance, and stockpiling.

HOPe seeks to stop the harm caused by the very existence of nuclear weapons. Each of these devices is a major obstacle to any concept of a sustainable world. We must link the concept of "sustainability" with "a world without any nuclear weapons."

We look forward to working with communities around the world to realize a truly sustainable future for our planet and humanity.