Distinguished Participants,

Ladies and Gentlemen,

On behalf of the Generation IV International Forum, I would like to express my deepest appreciation to all of you for your active participation at this meeting. In particular, my special thanks go to all of the speakers for their excellent presentations and active engagement in our lively discussions.

During the last three days, we had a fruitful discussion on a number of crucial topics that are important to achieve the sustainable development of nuclear energy. Thus, the 12th INPRO Dialogue Forum has been successfully wrapped up with a better understanding of advanced reactor technologies and insights into the mechanism to facilitate the deployment of the aforementioned technologies.

This forum has been very significant, as it has provided
a valuable platform for the participants of international organizations and cooperative frameworks to get together and discuss in detail Generation IV nuclear systems for the sustainable development of nuclear energy within the 21st century and beyond. This meeting has also provided an opportunity for us to be updated on six GEN-IV systems.

Furthermore, I believe, the global network formed at this meeting will facilitate active dialogue and collaboration between technology stakeholders and users, providing a significant momentum in fostering the relevant forums for establishing the feasibility and performance capabilities of the next generation nuclear energy system.

Believing that the “INPRO Dialogue Forum” will serve its role as an important pillar in the global effort to enhance concerns and involvement in Gen IV systems, I sincerely hope substantial discussion for building a practical consensus will take place at the next meeting.

The fourth-generation space station is the International Space Station (ISS), with the participation of 16 countries, namely Brazil, Canada, Japan, Russia, United States, and 11 EU countries. Just as the world joined forces to build the International Space Station, I also hope GIF member countries and the Agency will work closely together to achieve our shared goal for the early commercialization of the fourth-generation nuclear system.
In closing, let me extend my thanks to each of you for joining this meeting and express my sincere gratitude to the organizers for their dedication and professionalism demonstrated in preparing this momentous and most productive meeting. It is my great pleasure to have the opportunity to get to know all of you having rich experiences in nuclear technology. I hope to meet you again in the thirteenth meeting.

Thank you.