

Private & Confidential

Large Energy Users Pledge

From large energy users supporting a goal of at least a tripling of global nuclear capacity by 2050.

- 1. *Recognizing* that, despite ongoing energy efficiency and optimization efforts, energy demand in many industries is expected to increase significantly in the coming years in order to support growing economies.
- 2. *Agree* that nuclear energy capacity should at least triple by 2050, from current levels, to help achieve global goals for enhanced energy resiliency and security, and continuous firm clean energy supply.
- 3. *Recognizing* that large energy users often depend on the availability of abundant energy for their successful and cost-competitive operations, and that nuclear energy can provide round the clock energy independently of the weather, the season or the geographical location.
- 4. *Agree* that safe, clean, firm energy technologies, including nuclear, play an important role in creating a diversified and reliable grid.
- 5. *Agree* that a resilient strategy for fostering economic growth should include an increase in the share of electricity provided by nuclear energy and should ensure energy abundance delivered through a diversified and reliable grid infrastructure.
- 6. *Agree* that there is a significant role for nuclear technologies to provide generation for a wide range of economic activity, including the technology sector, increased electrification, the provision of high temperature industrial process heat, hydrogen production, district heating and the production of synthetic fuels.
- 7. *Recognizing* that, by ensuring that nuclear and other energy sources have equal access to finance, governments can enable nuclear capacity deployment at scale worldwide.
- 8. *Support* the signing by governments of the Declaration to Triple Nuclear Capacity by 2050, thereby demonstrating their commitment to work together to achieve this goal.
- 9. Also *thank* those governments for their commitment to mobilize investment in nuclear power, and to support the development and construction of nuclear reactors, including small modular reactors and advanced reactors.
- 10. Call on other large energy user companies to join this pledge.