

Net Zero Nuclear Industry Pledge

From members of the nuclear energy industry working towards at least a tripling of global nuclear capacity by 2050

Recognizing that nuclear generation is the second largest single source of clean, low-carbon electricity, and the largest source of clean, low-carbon electricity in OECD countries.¹

Taking note that since 2000, nuclear generation has supplied, on average, 2500 TWh of electricity each year,² and that, worldwide, nuclear reactors now supply around 10% of the world's electricity³, and around one-quarter of all clean, low-carbon electricity.

Taking note that, according to the International Energy Agency, electricity demand is expected to increase substantially by 2050⁴.

Agreeing that all available low-emission technologies, including nuclear, should be recognized and actively supported to achieve sustainable economic development and avert the devastating consequences of unchecked climate change, as noted in the statement issued by the IAEA and its Member States that are nuclear energy producers at the 28th Session of the Conference Parties (COP28) to the United Nations Framework Convention on Climate Change (UNFCCC), hosted by the Government of the United Arab Emirates.⁵

Recognizing that, through their decisions at COP28, and through their national policies, governments can create the enabling policy environment that will support a greater contribution from nuclear energy to climate change mitigation.

Recognizing that, by ensuring nuclear has access to climate finance equal to other clean energy sources, governments can enable nuclear capacity deployment at scale worldwide.

Noting that it will be the nuclear industry that will be responsible for the implementation of such policy objectives through the construction and operation of existing and new nuclear plants, support facilities and related technologies.

The Participants in this pledge:

Consider that, given that nuclear energy has a proven track record of rapid deep decarbonization, a resilient strategy for achieving net-zero should include an increase in the share of electricity provided by nuclear energy. It therefore needs to grow at a rate faster than the increase in global electricity demand.^{2, 4}

Consider that a higher share of nuclear power generation in the electricity mix will bring other benefits, because nuclear power generation has a lower material intensity than many other generation options, as well as much lower land use.⁶

Emphasize that nuclear technologies will also have a significant role to helping decarbonize hard to abate sectors, for example through the provision of high temperature industrial process heat, hydrogen production, district heating and the production of synthetic fuels.

Determine that nuclear energy capacity should at least triple by 2050, from current levels, to help achieve global goals for decarbonization, clean energy supply and enhanced energy resiliency and security.

Ask governments, the World Bank and multilateral development banks to ensure nuclear energy has access to climate finance equal to other clean energy sources.

Commit to mobilize and/or support investments in nuclear power, including through innovative financing mechanisms.⁷

Proclaim that the companies representing the nuclear industry undersigned pledge to work with governments, regulators, and other stakeholders to maximize the contribution from existing operating nuclear power plants and accelerate the pace of new nuclear deployment in a safe, responsible and secure manner, to achieve the goal of at least tripling nuclear energy capacity by 2050.

Thank the governments who signed the Ministerial Declaration issued earlier this week for their commitment to work together to achieve this goal.

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.

Commit to supporting governments in implementing the nuclear policy objectives that will help meet the targets and goals set out in the pledges today

Commit to supporting an annual review of progress towards those goals and targets.

Call on other companies to join this declaration

¹ EMBER (htps://ember-climate.org/countries-and-regions/regions/oecd/)

² World Nuclear Performance Report 2023, IAEA PRIS database, IEA Renewables 2022

³ EMBER (htps://ember-climate.org/data/data-tools/data-explorer/)

⁴ IEA World Energy Outlook 2023 (htps://www.iea.org/reports/world-energy-outlook-2023)

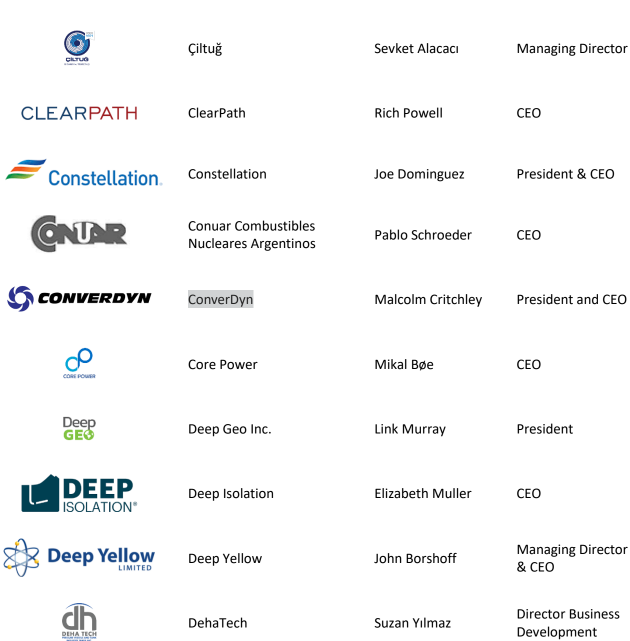
⁵ IAEA Statement on Nuclear Power for COP28

⁶ Material and Resource Requirements for the Energy Transition, Energy Transitions Commission

⁷ Such as the concept proposed by the International Bank for Nuclear Infrastructure (IBNI)

ABDAN Associação Brasilei para Desenvolvimei de Atividades Nucle.	ABDAN	Celso Cunha	President
AMERICAN	American Lithium Corp	Simon Clarke	CEO & Director
American Nuclear Society	American Nuclear Society	Craig H. Piercy Kenneth Petersen	CEO & Executive Director 2023-24 ANS President
ASO NÜKSAK	Ankara Chamber of Industry (ASO)- Nuclear Industry Clustering –(NÜKSAK)	Seyit Ardıç	Chairman
ansaldo nucleare	Ansaldo Nucleare	Riccardo Casale	CEO
CLEAN TECHNOLOGY	ARC Clean Technology	Donald M. Wolf	Chairman, CEO & Co-Founder
ASSOCIAZIONE PA PAPA NUCLEARE	Associazione Italiana Nucleare (AIN)	Stefano Monti	President
assystem	Assystem	Stéphane Aubarbier	Deputy CEO
AtkinsRéalis	AtkinsRéalis	Joe St.Julian	President, Nuclear
Atomic Energy Association	Atomic Energy Association (ATENA)	Hiroto Uozumi	President & CEO
AECL EACL	Atomic Energy of Canada Limited (AECL)	Fred Dermarkar	President & CEO
AXIA POWER	Axia Power	Georgios Nikopolidis	CEO
babcock [™]	Babcock International Group	Harry Holt	CEO Nuclear







Development



EDF Luc Rémont Chairman & CEO



EDF Energy Simone Rossi CEO



H.E. Mohamed Al **Managing Director ENEC** Hammadi & CEO



EPM Robert Kalantari President & CEO

	EPRI	Neil Wilmshurst	Chief Nuclear Officer
equilibrion.	Equililbrion	Caroline Longman	Director
EXCEL SERVICES CORPORATION	EXCEL Services Corporation	Donald R. Hoffman	President & CEO
E.FOX IIB.	E.S. Fox Limited	Spencer Fox III	President
e fortum	Fortum	Petra Lundström	CNO
framatome	Framatome	Bernard Fontana	CEO
Full On COMMUNICATIONS	Full On Communications	Jarret Adams	Founder & CEO
GDES	GD Energy Services	Héctor Dominguis	CEO
HITACHI	GE Hitachi Nuclear Energy	Jay Wileman	President & CEO
S ifen	GIFEN	Olivier Bard	CEO
GLOBAL Laser Enrichment	Global Laser Enrichment	Steve Long	CEO
	Global Nuclear Associates LLC	Michael Baron	President & CEO
90DIEX URANIUM	GoviEx Uranium	Daniel Major	CEO
GRAHAM	Graham Construction	Cecil Dawe	Executive Vice President, Industrial



Mike Laufer

Co-Founder & CEO

Kairos Power

Kairos Power

	KEPCO	Seo, Guen Bae,	Corporate Senior Vice President
KEPCO	Kepco E&C	Kim, Sung-Arm	President & CEO
L3HARRIS	L3Harris MAPPS Inc.	Ramzi Cheety	Interim President
LAST ENERGY	Last Energy	Bret Kugelmass	CEO
Lightbridge	Lightbridge Corporation	Seth Grae	President & CEO
LRQ/\	LRQA	Ian Spaulding	CEO
Marubeni Utility Services	Marubeni Utility Services., Ltd.	Tadanori Tobita	President & CEO
MITSUBISHI HEAVY INDUSTRIES	Mitsubishi Heavy Industries Ltd	Akihiko Kato	Executive Vice President
moltex clean energy	Moltex Energy	Rory O'Sullivan	CEO
moltexFLEX	MoltexFLEX	David Landon	CEO
Mèweli	Mozweli (Pty) Ltd.	Dr Trevor H Dudley	CEO
ww	MVM Ltd	Csaba Kiss	CNO
MZ Consulting	MZ Consulting Inc.	Milton Caplan	President
NAND Nuclear Energy Inc.	NANO Nuclear Energy Inc.	Jay Yu	Executive Chairman & President





CEO

Representative

Director & President

Chairman

Founder &

President

Founder

Managing Director

Founding Partner

Steve Rhyne

CEO

	No also add at the America		Describeration of the
nucleareurope Supporting a sustainable future	Nucleareurope	Yves Desbazeille	Director General

NUCLEOELECTRICA ARGENTINA S.A.	Nucleoeléctrica Argentina S.A.	José Luis Antunez	President of the Board of Directors

NuGen LLC

NUSCALE"	Nuscale	John Hopkins	CEO and President

Steve Rhyne

() OKLO	Oklo	Caroline Cochran	Co-founder & COO
OPG	OPG	Ken Hartwick	Managing Director
orano (Orano	Nicolas Maes	CEO
OSGE ORLEN SYNTHOS CREEN ENERGY	ORLEN Synthos Green cEnergy	Rafał Kasprów	CEO
PCL	PCL Nuclear Management Inc.	Louie Shoukas	Chief Nuclear Officer
(X) PFYN	PFYN Capital	Patrick M. Franz	Managing Director
pıllsbury	Pillsbury Winthrop Shaw Pittman LLP	Hon. Jeffrey S. Merrifield Elina Teplinsky	Energy Practice Leader Energy Industry Team Leader
POLSKIE ELEKTROWNIE JĄDROWE	Polskie Elektrownie Jądrowe (PEJ)	Mateusz Berger	CEO
A CAPITAL PROJECT SERVICES PARTNER	PTAG Inc.	Michael Dubreuil	Managing Partner
ROLLS SMR	Rolls Royce SMR	Chris Cholerton	CEO
© ROSATOM	Rosatom	Alexey Likhachev	General Director
ROSCA SOLUTIONS	Rosca Solutions	Alexander Choren	Managing Director
Safesea GROUP	Safesea Group	Dr. S V Anchan	Chairman
SEGRA CAPITAL MANAGEMENT	Segra Capital	Adam Rodman	Chief Investment Officer

SLOVENSKÉ ELEKTRÁRNE	Slovenské elektrárne	Branislav Strýček	CEO & Chairman of the Board of Directors
tork	SMS Tork	Ömer Kaya	General Manager
Ne're in your world	South African Nuclear Energy Corporation (Necsa)	Loyiso Tyabashe	CEO
sydkraft	Sydkraft AB	Johan Svenningsson	CEO
synthos	Synthos	Michał Sołowow	Chairman
⊘ tecnatom	Tecnatom	Javier Guerra	General Manager
TerraPower	Terrapower	Chris Levesque	President & CEO
TERRESTRIAL E N E R G Y	Terrestrial Energy	Simon Irish	CEO
FEPC The Federation of Electric Power Companies of Japan.	The Federation of Electric Power Companies	Kazuhiro Ikebe	Chairman
IBNI	The International Bank for Nuclear Infrastructure	Daniel Dean	Chairman
C Thomas Thor	Thomas Thor	Callum Thomas	Chair
ThorCon	ThorCon DMCC	David Devanney	Chairman & CEO
TOSHIBA Toshiba Energy Systems & Solutions Corporation	Toshiba Energy Systems & Solutions Corporation	Tadasu Yotsuyanagi	President & CEO
Uranium Energy Corp	Uranium Energy Corp	Amir Adnani	President & Chief Executive Officer



Updated 17 May 2024