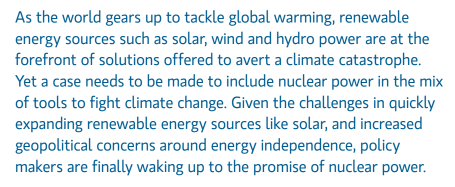
Morgan Stanley

INVESTMENT MANAGEMENT

Tales From the Emerging World

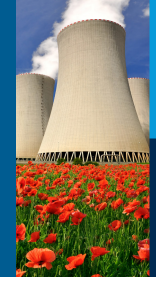
The Nuclear Revival

MACRO INSIGHT | EMERGING MARKETS EQUITY TEAM | 2023



French president Emmanuel Macron recently announced a €1 billion package of funding in support of small nuclear reactors and pledged to construct 14 new generation reactors.^{1,2} Newly elected South Korean President Yoon Sukyeol is aiming for nuclear to account for 30% of total power generation, a reversal in policy from the previous president.³ Japan, home to the 2011 Fukushima nuclear accident, recently restarted nuclear capacity.⁴ China intends to build more nuclear reactors over the next 15 years —150 in total — more than the rest of the world combined has built over the last 35 years.⁵

Yet, a rebranding of this "elemental" power is needed to overcome legacy perceptions. Nuclear is carbon free, more reliable than other renewables, and possesses a strong safety track record, on par with solar and wind energy. Nuclear energy produces zero direct carbon or GHG (Greenhouse Gas) emissions. In fact, nuclear has lower GHG emissions than solar and wind when including indirect emissions over its lifecycle. Over the past 50 years, nuclear power has reduced CO_2 emissions by more than 60 gigatons, which is almost two years' worth of global emissions. Nuclear has a proven track record for historic decarbonization: three of the five fastest declines



AUTHOR



STEVEN QUATTRY
Executive Director
Portfolio Manager,
Next Gen
Emerging
Markets Strategy

¹ The New York Times, February 10, 2022, Alderman, L., France announces major nuclear power buildup

 $^{^{\}rm 2}\,$ Reuters, November 9, 2021, Kar-Gupta, Sudip, Macron says France will build new nuclear energy reactors

³ Bloomberg.com, March 9, 2022, Lee, H., South Korea's Pro-Nuclear President-Elect Boosts Atomic Stocks

⁴ Reuters, October 5, 2021, Obayashi, Y., Japan Eyes Renewables, nuclear restart in race for 2030 climate goal

⁵ Bloomberg.com, November 2, 2021, Murtaugh, D., China's Climate Goals Hinge on a \$440 Billion Nuclear Buildout

⁶ International Energy Agency, 2019, Nuclear Power in a Clean Energy System

in the carbon intensity of energy occurred in countries that embraced nuclear power (*Display 1*).

The global energy system requires redundancy and reliability that is hard to achieve with renewables alone. Solar, wind and hydro depend on weather conditions and seasonal cycles that limit consistent use. While battery technology is improving, wind and solar are not reliable "baseload" energy sources.

Nuclear power is currently the only carbon-free energy source that can reliably deliver electricity, day or night, 24/7, to critical service providers like hospitals or data centers, more so than any other energy sources including solar, wind and natural gas.⁷

Arguably the biggest misconception about nuclear power is safety. High-profile accidents like Chernobyl and Fukushima have amplified long-standing fears around nuclear. Yet

deaths resulting from nuclear energy are 99% lower than deaths from coal and 97% lower than deaths from gas.⁸ Radiation exposure from Chernobyl, the worst nuclear accident in history, caused an estimated 4,000 premature deaths, according to the United Nations.⁹ While this is an unthinkable tragedy, researchers have estimated that as many as 4.5 million people died in a single year (2019) from exposure to air pollution caused by fossil fuels.¹⁰

What then explains the general public's fear of nuclear power? To start, nuclear accidents seem to have been seared into the public consciousness. In nearly every case that a country has shut down nuclear power plants, "dirty" power has replaced carbon-free electricity.¹¹ Nuclear waste is a serious concern, but 90% of nuclear waste is "low-level" and only 1% radioactive.¹² Three percent of the waste is considered "high-level," but contrary to popular

belief, it is dense and relatively small: by some estimates, the nuclear fuel waste generated in the United States over the past 60 years would "fit on a football field, stacked 20 feet high." ¹³

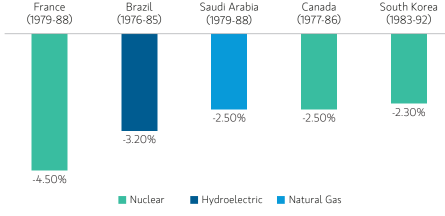
Many experts argue that the high cost of nuclear power plants is a function of decades of bureaucracy and bad policies. It's hard to imagine but since 1975, with regulatory red tape slowing the licensing process, no new nuclear plant has ever reached operation. Furthermore, renewables other than nuclear receive far more generous subsidies and tax breaks. For example, in 2018, nuclear received a mere \$13 million in federal tax incentives per unit of energy produced, while wind received over \$2 billion and solar over \$3.3 billion.

Emerging market countries, including China, South Korea and India, have demonstrated a willingness to embrace nuclear energy (*Display 2 - see following page*).

China is the world's new champion for nuclear energy. President Xi Jinping considers nuclear as a key part of the "Made in China 2025" strategy, designed to bolster hightech industries. China also announced the construction of the world's first commercial small modular reactor in South China's Hainan Province. After completion, the reactor will have an annual power generation capacity of 1 billion-kilowatt-hours, meeting the energy demands of 526,000 homes.¹⁶

Given the challenges of achieving "net zero" through our current global energy mix, we expect nuclear to become a more favored alternative

Nuclear Can Drastically Alter a Carbon FootprintFive fastest declines in energy intensity of carbon



Source: The Breakthrough Institute, December 17, 2018.

Ritchie, H., & Roser, M., Outdoor Air Pollution

⁷ Energy.gov, March 24, 2021, Mueller, M., Nuclear power is the most reliable energy source and it's not even close

⁸ Our World in Data, November 28, 2020, Ritchie, H. & Roser, M., *Nuclear energy*

⁹ World Health Organization, September 5,
2005, Chernobyl: The True Scale of the accident
¹⁰ Our World in Data, November 12, 2019,

¹¹ Foreign Policy, October 8, 2021, Nordhaus, T., In global energy crisis, anti-nuclear chickens come home to roost

¹² World Nuclear Association – January 2022, Radioactive Waste Management | Nuclear Waste Disposal

¹³ The Wall Street Journal, January 11, 2019, Goldstein, J. S., & Qvist, S. A., Only nuclear energy can save the planet

¹⁴ Refers to entities whose initial application for a construction permit / operating license was filed with the NRC

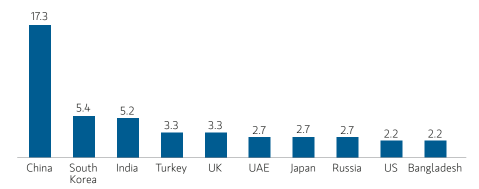
¹⁵ Forbes, December 27, 2020, Bryce, R, Why is solar energy getting 250 times more in federal tax credits than nuclear?

¹⁶ CNNC, July 4, 2021, World's first commercial Linglong One onshore small reactor starts construction

and play a key role in a coordinated global energy transition. We also believe nuclear power can play a role in helping developing countries achieve energy security without the need to rely on fossil fuels. Several hurdles remain including safety, cost and public support. But just as COVID led to seismic changes in how we work, climate concerns and geopolitical events will revive support for nuclear power: a safe, reliable and carbon-free source of energy.

DISPLAY 2 Emerging Markets Leads New Nuclear Capacity Additions

Total under construction reactor net capacity (in thousands MWe)



Source: "World Nuclear Performance Report 2021"

Risk Considerations

There is no assurance that a portfolio will achieve its investment objective. Portfolios are subject to market risk, which is the possibility that the market values of securities owned by the portfolio will decline and that the value of portfolio shares may therefore be less than what you paid for them. Market values can change daily due to economic and other events (e.g. natural disasters, health crises, terrorism, conflicts and social unrest) that affect markets, countries, companies or governments. It is difficult to predict the timing, duration, and potential adverse effects (e.g. portfolio liquidity) of events. Accordingly, you can lose money investing in this portfolio. Please be aware that this portfolio may be subject to certain additional risks. In general, equities securities' values also fluctuate in response to activities specific to a company. Investments in foreign markets entail special risks such as currency, political, economic, market and liquidity risks. The risks of investing in emerging market countries are greater than the risks generally associated with investments in foreign developed countries. Stocks of small-capitalization companies entail special risks, such as limited product lines, markets, and financial resources, and greater market volatility than securities of larger, more-established companies. Derivative instruments can be illiquid, may disproportionately increase losses and may have a potentially large negative impact on the Portfolio's performance. Illiquid securities may be more difficult to sell and value than public traded securities (liquidity risk). Non-diversified portfolios often invest in a more limited number of issuers. As such, changes in the financial condition or market value of a single issuer may cause greater volatility. Cryptocurrency (notably, Bitcoin) operates as a decentralized, peer-to-peer financial exchange and value storage that is used like money. It is not backed by any government. Federal, state or foreign governments may restrict the use and exchange of cryptocurrency. Cryptocurrency may experience very high volatility.

DEFINITIONS

Gross Domestic Product (GDP) is the monetary value of all the finished goods and services produced within a country's borders in a specific time period. It includes all private and public consumption, government outlays, investments and net exports.

IMPORTANT INFORMATION

refer to Form ADV Part 2.

products that the Firm offers.

There is no guarantee that any investment strategy will work under all market conditions, and each investor should evaluate their ability to invest for the long-term, especially during periods of downturn in the market.

A separately managed account may not be appropriate for all investors. Separate accounts managed according to the particular Strategy may include securities that may not necessarily track the performance of a particular index. A minimum asset level is required. For important information about the investment managers, please

The views and opinions and/or analysis expressed are those of the author or the investment team as of the date of preparation of this material and are subject to change at any time without notice due to market or economic conditions and may not necessarily come to pass. Furthermore, the views will not be updated or otherwise revised to reflect information that subsequently becomes available or circumstances existing, or changes occurring, after the date of publication. The views expressed do not reflect the opinions of all investment personnel at Morgan Stanley Investment Management (MSIM) and its subsidiaries and affiliates (collectively "the Firm"), and may not be reflected in all the strategies and

Forecasts and/or estimates provided herein are subject to change and may not actually come to pass. Information regarding expected market returns and market outlooks is based on the research, analysis and opinions of

the authors or the investment team. These conclusions are speculative in nature, may not come to pass and are not intended to predict the future performance of any specific strategy or product the Firm offers. Future results may differ significantly depending on factors such as changes in securities or financial markets or general economic conditions.

This material has been prepared on the basis of publicly available information, internally developed data and other third-party sources believed to be reliable. However, no assurances are provided regarding the reliability of such information and the Firm has not sought to independently verify information taken from public and third-party sources.

This material is a general communication, which is not impartial and all information provided has been prepared solely for informational and educational purposes and does not constitute an offer or a recommendation to buy or sell any particular security or to adopt any specific investment strategy. The information herein has not been based on a consideration of any individual investor circumstances and is not investment advice, nor should it be construed in any way as tax, accounting, legal or regulatory advice. To that end, investors should seek independent legal and financial advice, including advice as to tax consequences, before making any investment decision.

Charts and graphs provided herein are for illustrative purposes only. Past performance is no guarantee of future results.

This material is not a product of Morgan Stanley's Research Department and should not be regarded as a research material or a recommendation.

The Firm has not authorised financial intermediaries to use and to distribute this material, unless such use and distribution is made in accordance with applicable law and regulation. Additionally, financial intermediaries are required to satisfy themselves that the information in this material is appropriate for any person to whom they provide this material in view of that person's circumstances and purpose. The Firm

shall not be liable for, and accepts no liability for, the use or misuse of this material by any such financial intermediary.

This material may be translated into other languages. Where such a translation is made this English version remains definitive. If there are any discrepancies between the English version and any version of this material in another language, the English version shall prevail.

The whole or any part of this material may not be directly or indirectly reproduced, copied, modified, used to create a derivative work, performed, displayed, published, posted, licensed, framed, distributed or transmitted or any of its contents disclosed to third parties without the Firm's express written consent. This material may not be linked to unless such hyperlink is for personal and non-commercial use. All information contained herein is proprietary and is protected under copyright and other applicable law.

Eaton Vance is part of Morgan Stanley Investment Management. Morgan Stanley Investment Management is the asset management division of Morgan Stanley.

DISTRIBUTION

This material is only intended for and will only be distributed to persons resident in jurisdictions where such distribution or availability would not be contrary to local laws or regulations.

MSIM, the asset management division of Morgan Stanley (NYSE: MS), and its affiliates have arrangements in place to market each other's products and services. Each MSIM affiliate is regulated as appropriate in the jurisdiction it operates. MSIM's affiliates are: Eaton Vance Management (International) Limited, Eaton Vance Advisers International Ltd, Calvert Research and Management, Eaton Vance Management, Parametric Portfolio Associates LLC and Atlanta Capital Management LLC.

This material has been issued by any one or more of the following entities: **EMEA:**

This material is for Professional Clients/Accredited Investors only.

In the EU, MSIM and Eaton Vance materials are issued by MSIM Fund Management (Ireland) Limited ("FMIL"). FMIL is regulated by the Central Bank of Ireland and is incorporated in Ireland as a private company limited by shares with company registration number 616661 and has its registered address at The Observatory, 7-11 Sir John Rogerson's Quay, Dublin 2, DO2 VC42, Ireland.

Outside the EU, MSIM materials are issued by Morgan Stanley Investment Management Limited (MSIM Ltd) is authorised and regulated by the Financial Conduct Authority. Registered in England. Registered No. 1981121. Registered Office: 25 Cabot Square, Canary Wharf, London E14 4QA.

In Switzerland, MSIM materials are issued by Morgan Stanley & Co. International plc, London (Zurich Branch) Authorised and regulated by the Eidgenössische Finanzmarktaufsicht ("FINMA"). Registered Office: Beethovenstrasse 33, 8002 Zurich, Switzerland.

Outside the US and EU, Eaton Vance materials are issued by Eaton Vance Management (International) Limited ("EVMI") 125 Old Broad Street, London, EC2N 1AR, UK, which is authorised and regulated in the United Kingdom by the Financial Conduct Authority.

Italy: MSIM FMIL (Milan Branch), (Sede Secondaria di Milano) Palazzo Serbelloni Corso Venezia, 16 20121 Milano, Italy. The Netherlands: MSIM FMIL (Amsterdam Branch), Rembrandt Tower, 11th Floor Amstelplein 1 1096HA, Netherlands. France: MSIM FMIL (Paris Branch), 61 rue de Monceau 75008 Paris, France. Spain: MSIM FMIL (Madrid Branch), Calle Serrano 55, 28006, Madrid, Spain. Germany: MSIM FMIL Frankfurt Branch, Große Gallusstraße 18, 60312 Frankfurt am Main, Germany (Gattung: Zweigniederlassung (FDI) gem. § 53b KWG). Denmark: MSIM FMIL (Copenhagen Branch), Gorrissen Federspiel, Axel Towers, Axeltorv2, 1609 Copenhagen V, Denmark.

MIDDLE EAST

Dubai: MSIM Ltd (Representative Office, Unit Precinct 3-7th Floor-Unit 701 and 702, Level 7, Gate Precinct Building 3, Dubai International Financial Centre, Dubai, 506501, United Arab Emirates. Telephone: +97 (0)14 709 7158).

This document is distributed in the Dubai International Financial Centre by Morgan Stanley Investment Management Limited (Representative Office), an entity regulated by the Dubai Financial Services Authority ("DFSA"). It is intended for use by professional clients and market counterparties only. This document is not intended for distribution to retail clients, and retail clients should not act upon the information contained in this document.

This document relates to a financial product which is not subject to any form of regulation or approval by the DFSA. The DFSA has no

responsibility for reviewing or verifying any documents in connection with this financial product. Accordingly, the DFSA has not approved this document or any other associated documents nor taken any steps to verify the information set out in this document, and has no responsibility for it. The financial product to which this document relates may be illiquid and/or subject to restrictions on its resale or transfer. Prospective purchasers should conduct their own due diligence on the financial product. If you do not understand the contents of this document, you should consult an authorised financial adviser.

115

NOT FDIC INSURED. OFFER NO BANK GUARANTEE. MAY LOSE VALUE. NOT INSURED BY ANY FEDERAL GOVERNMENT AGENCY. NOT A BANK DEPOSIT

Hong Kong: This material is disseminated by Morgan Stanley Asia Limited for use in Hong Kong and shall only be made available to "professional investors" as defined under the Securities and Futures Ordinance of Hong Kong (Cap 571). The contents of this material have not been reviewed nor approved by any regulatory authority including the Securities and Futures Commission in Hong Kong. Accordingly, save where an exemption is available under the relevant law, this material shall not be issued, circulated, distributed, directed at, or made available to, the public in Hong Kong.

Singapore: This material is disseminated by Morgan Stanley Investment Management Company and should not be considered to be the subject of an invitation for subscription or purchase, whether directly or indirectly, to the public or any member of the public in Singapore other than (i) to an institutional investor under section 304 of the Securities and Futures Act, Chapter 289 of Singapore ("SFA"); (ii) to a "relevant person" (which includes an accredited investor) pursuant to section 305 of the SFA, and such distribution is in accordance with the conditions specified in section 305 of the SFA; or (iii) otherwise pursuant to, and in accordance with the conditions of, any other applicable provision of the SFA. This publication has not been reviewed by the Monetary Authority of Singapore.

Australia: This material is provided by Morgan Stanley Investment Management (Australia) Pty Ltd ABN 22122040037, AFSL No. 314182 and its affiliates and does not constitute an offer of interests. Morgan Stanley Investment Management (Australia) Pty Limited arranges for MSIM affiliates to provide financial services to Australian wholesale clients. Interests will only be offered in circumstances under which no disclosure is required under the Corporations Act 2001 (Cth) (the "Corporations Act"). Any offer of interests will not purport to be an offer of interests in circumstances under which disclosure is required under the Corporations Act and will only be made to persons who qualify as a "wholesale client" (as defined in the Corporations Act). This material will not be lodged with the Australian Securities and Investments Commission.

Japan: For professional investors, this material is circulated or distributed for informational purposes only. For those who are not professional investors, this material is provided in relation to Morgan Stanley Investment Management (Japan) Co., Ltd. ("MSIMJ")'s business with respect to discretionary investment management agreements ("IMA") and investment advisory agreements ("IAA"). This is not for the purpose of a recommendation or solicitation of transactions or offers any particular financial instruments. Under an IMA, with respect to management of assets of a client, the client prescribes basic management policies in advance and commissions MSIMJ to make all investment decisions based on an analysis of the value, etc. of the securities, and MSIMJ accepts such commission. The client shall delegate to MSIMJ the authorities necessary for making investment. MSIMJ exercises the delegated authorities based on investment decisions of MSIMJ, and the client shall not make individual instructions. All investment profits and losses belong to the clients; principal is not guaranteed. Please consider the investment objectives and nature of risks before investing. As an investment advisory fee for an IAA or an IMA, the amount of assets subject to the contract multiplied by a certain rate (the upper limit is 2.20% per annum (including tax)) shall be incurred in proportion to the contract period. For some strategies, a contingency fee may be incurred in addition to the fee mentioned above. Indirect charges also may be incurred, such as brokerage commissions for incorporated securities. Since these charges and expenses are different depending on a contract and other factors, MSIMJ cannot present the rates, upper limits, etc. in advance. All clients should read the Documents Provided Prior to the Conclusion of a Contract carefully before executing an agreement. This material is disseminated in Japan by MSIMJ, Registered No. 410 (Director of Kanto Local Finance Bureau (Financial Instruments Firms)), Membership: the Japan Securities Dealers Association, The Investment Trusts Association, Japan, the Japan Investment Advisers Association and the Type II Financial Instruments Firms Association.

morganstanley.com/im