

The New Energy Outlook presents BloombergNEF's long-term energy and climate scenarios for the transition to a low-carbon economy. Anchored in real-world sector and country transitions, it provides an independent set of credible scenarios covering electricity, industry, buildings and transport, and the key drivers shaping these sectors until 2050.



Highlights from the 2024 Report. In 2023, jobs in clean energy grew at more than twice the rate of the strong overall U.S. labor market thanks in large part to the Biden-Harris Investing in America agenda driving record investments in clean energy supply chains. Clean energy jobs grew at more than double the rate (4.9%) of job growth in the rest of the economy (2.0%), adding 149,000 ???



Renewable Energy Market Update June 2023
PAGE | 3 I EA. CC BY 4.0. Abstract The key areas examined by the report include the latest data and analysis on renewable power capacity additions in 2022 ??? globally and for major markets ??? as How will the energy crisis affect EU renewable energy deployment in 2023 and 2024? 21





World Energy Investment 2024 - Analysis and key findings. A report by the International Energy Agency. Oil Market Report - October 2024. Fuel report ??? October 2024 Investment in clean energy has accelerated since 2020, and spending on renewable power, grids and storage is now higher than total spending on oil, gas, and coal.



edition presents two detailed global and country-level energy and climate scenarios to support corporations, financial institutions and policymakers navigating the energy transition. Enter your details below to download the ???



Oil Market Report - October 2024. Fuel report ??? October 2024 Renewables 2024. Analysis and forecasts to 2030. Fuel report ??? October 2024 Renewables 2019 is the IEA market analysis and forecast from 2019 to 2024 on renewable energy and technologies. It provides global trends and developments for renewable energy in the electricity, heat





Purchase our UK Renewable Energy Market Report to receive a five-year forecast, consumer behaviour analysis, and recommendations for market opportunities. Readers of this report may also be interested in our UK Sustainability in Technology Market Report 2023, UK Courier and Express Delivery Market Report 2024



State of the Energy Union Report 2024 shows EU progress to ensure secure, competitive and affordable energy for all regain control over the energy market and prices, and accelerate the transition towards climate neutrality: Renewable energy generation is breaking new capacity records. In the first half of 2024, half of



??? The scope of the Offshore Wind Market Report: 2024 Editioncovers the global fleet of projects in the pipeline through Dec. 31, 2023, and U.S. developments and events through May 31, 2024. ??? Primary source: U.S. Department of Energy's (DOE"s) National Renewable Energy Laboratory"s





The International Energy Agency (IEA) has released its updated version of the Renewable Energy Market Update Outlook for 2023 and 2024, with the latest data, analysis, and forecasts regarding renewable power capacity additions globally and in major markets. The report explores the impact of the energy crisis on renewable energy deployment in the EU, energy ???



In 2023, the renewable energy landscape experienced a distinction: Utility-scale solar saw substantial growth in the United States, outpacing other generation sources. However, wind struggled with rising costs, permitting delays, and transmission capacity. Supply chain constraints eased as clean energy and climate laws took effect.



Australian Energy Update 2024 energy.gov vi Abbreviations and acronyms ABARES Australian Bureau of Agricultural and Resource Economics and Sciences ABS Australian Bureau of Statistics AEMO Australian Energy Market Operator AES Australian Energy Statistics APS Australian Petroleum Statistics





Renewable Energy Global Market Report 2024 provides strategists, marketers and senior management with the critical information they need to assess the market. This report focuses on renewable energy market which is experiencing strong growth. The report gives a guide to the trends which will be shaping the market over the next ten years and beyond.



Renewable energy statistics 2024 provides datasets on power-generation capacity for 2014-2023, consultant reports and news articles. Major trends in the sector worldwide are outlined in the accompanying brief, Renewable energy highlights. The yearbook also includes statistics on investments in renewables, compiled from the OECD-DAC database



The annual Distributed Wind Market Report provides stakeholders with statistics and analysis of the distributed wind market??? which includes power from wind turbines installed near where the power will be used???along with insight into U.S. trends and characteristics.. The 2024 edition of the report analyzes distributed wind projects of all sizes and details the U.S. small wind market ???





Oil Market Report - October 2024. Fuel report ??? October 2024 Net Zero Roadmap: A Global Pathway to Keep the 1.5 ?C Goal in Reach In 2023, new renewable energy capacity financed in advanced economies was exposed to higher base interest rates than in China and the global average for the first time.



Oil Market Report - October 2024. Fuel report ???
October 2024 Net Zero Roadmap: A Global
Pathway to Keep the 1.5 ?C Goal in Reach. 2023
Update Renewable Energy Market Update - May
2022. Outlook for 2022 and 2023. Fuel report ???
May 2022 Renewables 2021. Analysis and
forecasts to 2026



IEA Market Report Series ??? Renewables 2024
Documentation Renewable fuels The renewable fuel
dataset includes liquid biofuels, solid biomass,
biogases (biogas and biomethane combined), and
renewable hydrogen and e-fuels (combined)
consumption for 16 countries and 14 regions for
transport, buildings and industry.





The clean energy transition will also need to be balanced with affordability, energy system resiliency, and energy security in an increasingly uncertain macroeconomic environment. The Global Energy Perspective 2024 is intended to serve as a fact base grounded in the best currently available data to help global stakeholders meet decarbonization



Renewable energy use also set new highs: 8.8% of total US energy demand and 23% of electricity demand. The US is the second-largest energy storage market in the world and commissioned an estimated 7.5GW of battery storage capacity in 2023, a new US record. China overtook the US to become the largest storage market in 2023.



Clean Energy Market Monitor ??? March 2024 -Analysis and key findings. A report by the International Energy Agency. This new report, The Clean Energy Market Monitor, aims to fill a gap by providing a timely, concise and up-to-date overview of clean energy deployment for 2023 for a selected group of technologies. It is not intended to be a





The crisis triggered by Russia's invasion of Ukraine has accelerated renewable energy deployment in the European Union, driving the bloc to urgently reduce its dependence on Russian natural gas imports. Policy actions in many European countries has led us to revise our forecast for renewable capacity additions in the EU in 2023 and 2024 upwards by 40% compared with ???



edition of IRENA's Renewable energy and jobs series discusses deployment and supply chain trends and highlights the comprehensive policy contexts that shape job creation both today and in the future. It reveals that interest in localising supply chains through industrial policy-making continues to grow, owing to the desire to capture more value ???



The Clean Energy Australia Report provides an annual snapshot of the Australian clean energy sector. Our 2024 report found that renewables overall accounted for nearly 40 per cent of Australia's total electricity supply in 2023 at 39.4 per cent, while figures for generation capacity added were strong at 5.9 GW, up from 5 GW in 2022





Oil Market Report - October 2024. Fuel report ??? October 2024 Net Zero Roadmap: A Global Pathway to Keep the 1.5 ?C Goal in Reach In 2023, new renewable energy capacity financed in advanced economies was exposed to ???