



????????????? ? ????? ??????? ???????, ? ??? ???
 ??? ?,???????? ???????(? ????? ?? ???????(?? 1/4 ,
 ??(C)??u?? 1/4 , ??????????? ?? 1/4 ???(pcm),
 ?,????)), ?,??? ???(???????? ? ?????, ?? ??? ? ?????,
 ??????????? ? ?????), ?? ????????? 1/4
 ?????????????(???? ? , ?????- ?????????(C), ??u? ?
 ?????????(C)), ?u???? ?????(C)????????(?? 1/4
 ?????(C), ?????????(C), ???????) ??? ?????-
 ?????,?, 2024-2032???



, EIG has been one of the leading providers of
 institutional capital to the global energy industry.
 News & Insights. We seek investment opportunities
 on a global basis across the full spectrum of the
 energy value chain. ESG. We are pleased to
 present our annual ESG Report, which provides an
 overview of how EIG continues to strive for



? [???????????????? 1/4 ??? ?????????? ?,????] ?
 ?? ?????????????(?????????? ? ?????????)??? ??????
 4?? 1/4 ????? 1/4 ??,?????????? ?,????????
 ??????????? ? ????? ???? ? ? ???,????? 1/4
 ??????, ????????????? 1/2 ?????????? ?????? ??
 1/2 ??? ?????? ?? 1/4 ? ????? ??
 "?,???,?????,NEF-KPX ?,????????? ?????????? ?
 ????? ??,??,???"?? 1/4 ?????u?????????
 ???????????,???????? ??,??,????????????
 ?,???,?????,NEF(BNEF) ?????? ?????????? ?
 ?????, ???????????



of the Oxford Institute for Energy Studies or any of its Members. 1. Introduction ??? Energy transition comes of age Much has been made of the energy trilemma over the last decade, which positions three key drivers of the global energy system ??? security of supply, sustainability, and access ??? as the forces that drive energy



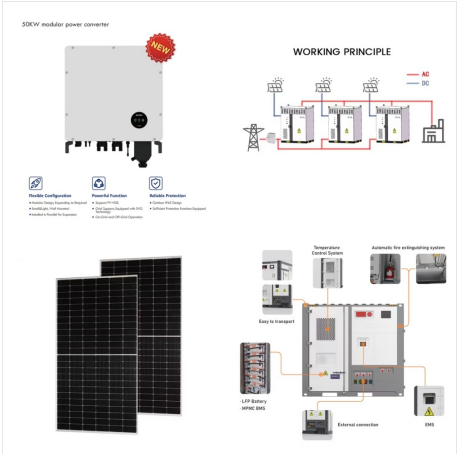
?????????? 2024??? 10??? 24?? 1/4 /PRNewswire=?????(C)??????/ -- ?????????? ??????(688063:SHH)??? BloombergNEF??? ?? ? ??????? ?,???????? ?????????? ? ????? ? ???????? 1?????????? ??u??? ?? ? ?????(C)? ?,????????



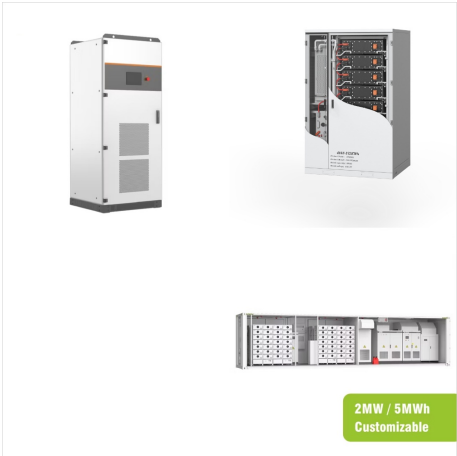
????????????u?????? ?u??? 1/4 ?u-?????,?????? ??????????? ???????????(Energy Storage System, ?????? ESS) ???? ? ?????????? ?????????? 1/4 ??? ?????? 1/4 ??????u??????. ??? ?? 1/4 ?u???????? 2015 ?,???????? ??????? ???????????(Global Water Awards 2015)??????? "?????????? ??????? ??????????,(Desalination Plant of the Year)" ??????, ?u???????????????? ?????????????u??????.



The World Energy Outlook 2023 provides in-depth analysis and strategic insights into every aspect of the global energy system. Against a backdrop of geopolitical tensions and fragile energy markets, this year's report explores how structural shifts in economies and in energy use are shifting the way that the world meets rising demand for energy.



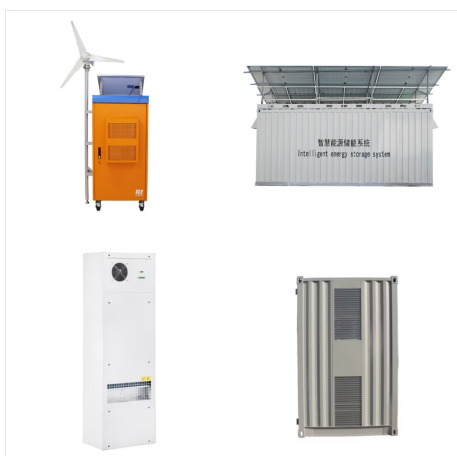
?????? ?????????????? ??? Platts ?????? , ??????
??? ? ????? ??????????? ??,??? ??????????? ?????>?
?,????????? ?????? , ??????- ?????? ??? ? ?????
????????, ??????- ?????? ?????? ??????????? ???????
?????,? ? ?????????? ?????????????????? ????????? ???,
?????u?. ?????u? ??????????????? 1/4 2???????? ?
?????????????? ???(2???? ??????????????????)?? 1/4 ??
1/4 ??????????? ?????????????????? ????????? ???



From Our Experts Future of Energy Storage and Important Role of Data Science May 13, 2024;
Media Headlines View more. CTV NEWS
WINDSOR NextStar Energy celebrates start of battery module production Oct 23, 2024; REUTERS
LG Energy Solution signs two battery supply deals with Ford Oct 15, 2024;



??,??? ?????????? ??u?,? ??? ??????(???????:
world energy supply and consumption)???
?,????????? ?? 1/4 ??? ?????????? ???????,
???????????? ? ????? ??? ??????- , ?u????? ???????????
?????????? 1/4 ??????,?????????. ??????????????
??????u???? ??????? ??? ? ??,? ??? ???????????
???????????? ??????(C)?? ??? ?????? , ??????????? ?
?????????????? ????? ? ??? ??????????? ??(C)? ??? 1/4
??? ??????(C)?? ???



The Global Energy Assessment (GEA), launched in 2012, defines a new global energy policy agenda
??? one that transforms the way society thinks
about, uses, and delivers energy. Involving
specialists from a range of disciplines, industry
groups, and policy areas, GEA research aims to
facilitate equitable and sustainable energy services
for all, in particular the ???



The Global Hydrogen Review is an annual
publication by the International Energy Agency that
tracks hydrogen production and demand worldwide,
as well as progress in critical areas such as
infrastructure development, trade, policy, regulation,
investments and innovation.. The report is an output
of the Clean Energy Ministerial Hydrogen Initiative
and is intended to ???



????? 1/4 ?????????? ??????????, ?????????? ?,???
 ?????? 1/4 ??? ?,????????? ?????????? ?????????? ??,???
 ?u????? ?????????????? ??,????????? ? ?????????????? ???
 ??????????????, ?????????????????? ?????????????? ??????u??
 ??? ?????????? ?,????????????????????.. ?????? 1/4
 ?????????????? ??????????????????????, ?,????????????? ??????????
 ? ?????????(csr), ?????????? ?????? ? ??? ?????? 1/2
 ??????,??? ? ??????????(C)????? ?????????? ???



?????u-?????????????????u????? ?? ??????????????????????
 2022???? ?,????????????? ?????????????????????????? ???????
 ?????? ???(Renewables 2022 Global Status Report)
 1614; REN21(Renewable Energy Policy Network
 for 21st Century, ?u-? ??????????????????????????
 ??????????????,?????????) ?????????????? ????????????? 1/4
 ??,?? ??????????,? ??????????????????. REN21 > Reports
 > Renewables Global Status Report



The DOE Global Energy Storage Database provides research-grade information on grid-connected energy storage projects and relevant state and federal policies. All data can be exported to Excel or JSON format. As of September 22, 2023, this page serves as the official hub for The Global Energy Storage Database.



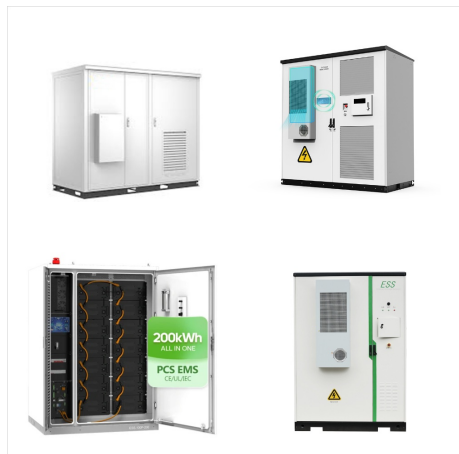
?,????????????????,?????????????????
 Overview 2020???12???, LG??????
 ?????????????,???????????????? 1/2 ???
 ?,????????????????,???????? 1/4
 ????????????????????????????????? 1 9 4 7
 ????????? LG??,??? 2020. 12 ?,???? 2 0 2 0 . 1 2
 ????????????????????????? ESS? ???
 LG???????????????????? 1947 ?????????
 ????????????????????? 1/4 ??? ? ???
 LG??????



The U.S. Department of Energy (U.S. DOE) Global Energy Storage Database (GESDB) is an openly accessible archive of electrical energy storage projects across the electric grid infrastructure and a global repository of relevant policies. The data included in the archive has been fully validated. The GESDB represents a dynamic catalogue with a continuously updated ???



???????? 1/2 ????? ??,?u- ??????????????, EIG??
 ????? 1/2 ????????????? LNG ?,????
 ??,????????????????(MidOcean Energy)??
 ??????????? ??,????????(C)? ?,???????? LNG
 ??????????????????????????????????. ??? ?????
 1/2 ??? 2021??? ????????? 1/2 ? ?????????????,
 ????????? 1/2 ? ????? 1/4 ????????????? 1/4 ??,
 ?>??? 1/4 ????????? ??????? 49%?? 1/4 ??,??????
 ?>?????????????????? ?? 1/4 ????????????????? EIG??



?,???????? ?? 1/4 ??? ?u-?????????? 2050
 ????????????? 1/2 ?????????? ??????????(C)?????,
 ????????????? 1/4 ? ?????????????? ??????????
 ??? ?????(C)? ? ? ?????? ESS(????????? ?
 ???? ??????) ?????????? ?????????? ?
 ??????????????. ??????????????,???? BNEF???
 ?????????(C)? ?,???????? ESS ??????????????????
 2021??? 110??u???????????????? 2030???
 2620??u???????????? ?????????? ?????? 1/4 ???
 ??????????????. ?????????? ????????????? 1/4 ???
 ?? 1/2 ??? ?? 1/4 ???



?? ??,??????? ??? ?????????????? ??????????;
 ?,?????????. Global (English) (AI) and other digital
 technology, and energy storage are the most critical
 technologies for the sector through 2030.
 Executives in the Middle East are bullish on
 hydrogen and carbon capture, but executives in
 most other regions expect these technologies to
 become more



Independent energy news and the latest energy and
 prices for petrochemicals, crude oil, metals, coal,
 sugar and biofuels available to purchase online
 today. S&P Global Commodity Insights(R)???
 ?????? ??? ?????????? ?????????? ???????
 ??????-??? ??????????????, ???? ? ???
 ?????????????? ? ???u???????? ?? ??????
 ?????????? ??,???????? ??,?? 1/4 ?? 1/4 ??,???????



????????? ???? ,???? ?????????????? ??????????
????????????? ?????????????? ???? ,??? 1/4 ???
???????. ???? ???? ??-? ?????????????? ? ????
????(C)??????? 1/4 ??? ??,???. steps. ??????
??,??? ???????, ?????? , ??????? ????????????. 2030.
???
?????,???. ??????- ??????? ??,??? ??????????
??u?,???? ?? 1/2 80%?? 1/4 ?? ??????????
????????,



RE100 is the global corporate renewable energy initiative bringing together hundreds of large and ambitious businesses committed to using 100% renewable electricity. Mon, 08/17/2020 - 13:22. 10 years of RE100. RE100 is celebrating 10 years, 400+ members and 500+ Twh per year committed to 100% renewables. First launched at Climate Week NYC in



Energy demand continues to grow globally, but what will be the balance between supply and demand, and how will markets and investment respond? How will electrification and the new mobility affect future demand for oil, and how will new LNG supplies affect the global gas market? Will volatility persist?