

OSLO ENERGY INVESTMENT AND COAL STORAGE GROUP



Still, the technology requires too much energy and investment to be applied on an industrial scale. Gjefsen has studied the different groups that influence the development of such technology: the industry, politicians and ???



Norway's Conservative-led government is expanding its ban on coal investments from its massive US\$1-trillion sovereign wealth fund and doubling the dollars it directs to "unlisted" renewable energy projects to \$14 billion, ???



Norway is a major energy producer and exporter. In 2011 Norway produced 2311 TWh of energy ??? more than 90% of this was oil and natural gas. Norway is not only rich with ???



Growth in the consumption of the other major fossil fuels has been even greater, with both coal and gas increasing by 37 per cent since 2000; gas consumption in 2018 was at 3,850 billion cubic metres (m³) and coal was at ???



The Norwegian Climate Investment Fund, managed by Norfund, announces its first direct investments in renewable energy in Indonesia, a country heavily reliant on coal. The investments, totaling 29.6 million USD, are part of ???

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Coal, the main source of energy. The need for resources was a consequence of coal being the dominant source of energy at the time. Both in industry, to heat houses and to produce gas for stoves and street lights. Coal ???



FORTUM Oslo Varme's Klemetsrud site in Oslo, Norway, has successfully validated carbon capture technology at its pilot plant, which is a significant step forward in Norway's planned full-scale carbon capture and ???



If the world - and Europe - are to achieve their climate targets, a wide range of climate measures are needed, including large-scale carbon capture and storage (CCS). Norway's investment in CO??? capture, transport and ???