



Norsk Renewables AS ??? New share capital registered. Stavanger, 29 April 2024. Reference is made to the stock exchange announcements published by Norsk Renewables AS (the "Company") on 05 April and 19 April 2024, regarding the subsequent offering of up to 23,200,000 new shares in the Company (the "Offer Shares"), each with a nominal value of ???



Vietnam is leading the transition to clean energy in Southeast Asia and is a bright spot in the transition to renewable power in the region and an important hub for Norsk Renewable going forward. Norsk Renewables is excited about the ???



Norsk Renewables has built 11 MW in Vietnam for Central Retail ??? one of the biggest supermarket chains in the country ??? making their transition to renewable energy effortless. 10 supermarkets have gotten their roof covered by solar ???



In the Origo I portfolio, Norsk Renewables has developed a pipeline of 12 MW consisting of 4 PV plants in Sao Gotardo, also a part of the state of Minas Gerais. The projects have passed a strict legal, environmental, and social impact assessment following the IFC PS. The PV plants reached COD in Q4 23/Q1 24.



Vietnam; South Africa; Pakistan; Ukraine; News. Updates. News and articles; Sustainable Stories; Events and conferences; Job opportunities; Responsibility. Sustainability. HSE; Keeping our stakeholders informed is of vital importance for Norsk Renewables. In this section we gather our news, our sustainable stories, the events and





Powering the Future ??? Norsk Renewable develops a 315 MW PV plant. In an era marked by a growing demand for clean and sustainable energy solutions in South Africa, the development of a 315-megawatt (MWp) photovoltaic (PV) plant stands out as an important contributor to the renewable energy landscape.



Vietnam; South Africa; How we work. Norsk Renewables" way of doing business is to create sustainable value from our projects with priority given to health and safety and minimizing the impact of our activities on local communities and environment. Value is created through from the generation of renewable energy and provision of ancillary



We are excited to start a compelling collection of sustainable stories that showcase the remarkable efforts of Norsk Renewables, individuals, and communities do in driving positive environmental and social impact. We hope that you will enjoy our stories and get a better understanding of what we do, and achieve.



Owner of Kariatide AS, a professional services company. An experienced and versatile leader within the industrial and energy spaces. Has been active in the renewable energy space in different roles since the 2010s.



Norfund, 33% by Finnfund and 34% by Norsk Renewables. In Vietnam we have 11 MW in operation, also financed by the NIC platform. The roof top assets are producing well and contributes with 206 000 CO2 emissions avoided in 2023 and 940 299 kWh produced. We are currently working on a business plan for the country to unlock it`s



Norsk Renewables | 8,594 followers on LinkedIn. The Shift to Renewable Energy Made Effortless | Norsk Renewables delivers the power to build a better world. We provide clean power solutions to businesses looking to grow sustainably. Norsk Renewables develops, builds and operates solar



PV plants and has over 100 MW capacity in operation, construction and ready-to-build projects ???





Norsk Renewables has built 11 MW in Vietnam for Central Retail ??? one of the biggest supermarket chains in the country ??? making their transition to renewable energy effortless. 10 supermarkets have gotten their roof covered by solar ???



At Norsk Renewables, we have an unwavering focus on conducting business responsibly, with sustainability at the core of everything we do. Today, governments, businesses, and individuals are increasingly recognizing the urgent need to transition away from high-carbon fossil fuels.



Norsk Renewables is pleased to announce an investment into Great Karoo Phase 1 (Ptw) ltd, a project company, that holds ownership of a major renewable energy project in South Africa. Norsk Solar to announce the signing of a non-binding term sheet for potential purchase in Vietnam. Nov 09, 2023. Q2 2023 Financial Report. Aug 30, 2023. Q1



Vietnam; South Africa; Pakistan; Ukraine; News. Updates. News and articles; We support that renewable energy solutions are becoming cheaper, more reliable and more efficient every day and we are securing more renewable energy into the mix. We believe that the current reliance on fossil fuels is unsustainable and harmful to the planet, which



Norsk Renewables AS, formerly called Norsk Solar, is a vertically integrated independent power producer with a commercial offering that includes solar, wind, and storage. We are passionate about the clean energy ???



Norsk Renewables makes the shift to renewable energy effortless. We provide renewable energy as a service to the private commercial sector in emerging & high-growth markets. Norsk Solar to announce the signing of a non-binding term sheet for potential purchase in Vietnam. Nov 09, 2023.



Q2 2023 Financial Report. Aug 30, 2023. Q1 2023





Norsk Renewables har i dag 97 MW i drift og under konstruksjon, og har et enormt potensial for vekst gjennom prosjekter i Brazil, S?r Afrika og Vietnam hvor selskapet sitter p? 1 GW i utvikling. Selskapet tilbyr hovedsakelig solenergi, men ogs? andre fornybare energikilder i sin portef?lje. Selskapet har et internasjonalt team p? ca. 40



"This project represents another opportunity to expand our renewable energy portfolio and advance our mission of driving the transition to clean and sustainable power sources," Torbj?rn Elliot Kirkeby-Garstad, CEO of Norsk Solar says. and today has approximately 40 employees located in Norway, Spain, South Africa, Brazil, and Vietnam



VIETNAM. 11MW in operations. We in Norsk Renewables is proud to have . approximately 100 MW of solar power in operation . or under construction, combined with a 1 GW renewable energy sector. Norsk Renewables remain selective in which . countries we operate in, balancing risk and . reward profiles. Building on a short, but very



We are pleased to present an overview of our international project portfolio, reflecting our commitment to making the shift to renewable energy effortless. This portfolio encapsulates a diverse range of projects undertaken across various regions, showcasing our dedication to excellence, sustainability, and impactful solutions.



??? Norsk Renewables is building a portfolio of assets under the Distributed Generation legislation framework, which is applicable for power projects up to 5 Mwac ??? Further market de-regulation is expected ??? Further growth dialogue beyond Norsk Renewables current 77MW portfolio with our main offtake partner ?rigo



We are always looking for new talent - our key employees of tomorrow. The team in Norsk Renewables passionately believes in the green transition, if you share the same drive and could thrive in an international work environment, you might be just the one we are looking for. Have a



closer look at our vacant positions or send us an open application.





We are delighted to share that Norsk Renewables has performed exceptionally well in RIO's EDCI survey, achieving an impressive overall score of 90% across the ESG disclosure metrics. Notably, we were the only portfolio company with a decarbonization strategy supported by a short-term implementation plan.



Norsk Renewables | 8,966 f?lgere p? LinkedIn. The Shift to Renewable Energy Made Effortless | Norsk Renewables delivers the power to build a better world. We provide clean power solutions to businesses looking to grow sustainably. Norsk Renewables develops, builds and operates solar PV plants and has over 100 MW capacity in operation, construction and ready-to-build projects ???



Norsk Renewables | 8,228 followers on LinkedIn. The Shift to Renewable Energy Made Effortless | Norsk Renewables delivers the power to build a better world. We provide clean power solutions to businesses looking to grow sustainably. Norsk Renewables develops, builds and operates solar PV plants and has over 100 MW capacity in operation, construction and ready-to-build projects ???