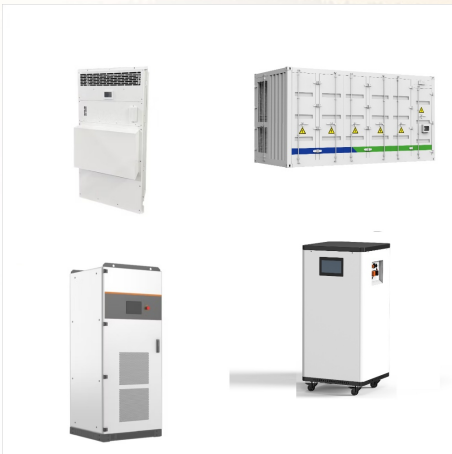




On the ground in Kneehill County, residents' opposition to wind farm development is a microcosm of larger tensions over the transition to renewable energy in Alberta. In some ways, the debate around renewable energy is an extension of familiar battles around industrial development, property rights and the balance between individuals and the



Alberta Premier Danielle Smith says she takes her cues on major economic issues from CEOs, but leaders of companies in the renewable-energy industry would contend that she's not taking any from



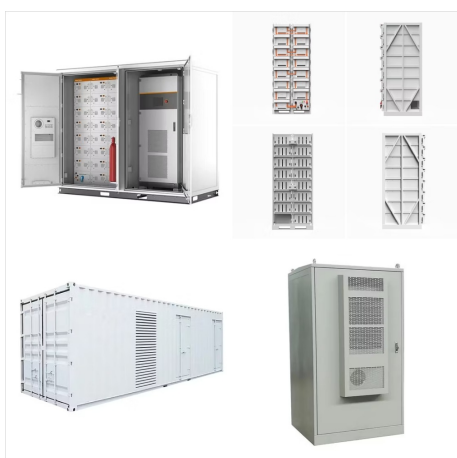
The Renewable Energy Development on Agricultural Land Engagement opened an official engagement survey for "municipalities, renewable energy companies and agricultural landowners, including First Nations and M?tis private landowners." No method of commenting on the potential changes was provided for other interested parties, including



Alberta is rich in wind and solar resources and has a deregulated market that allows companies to invest and build projects quickly. Many companies have contracts with renewable producers to offset their emissions. How is the Alberta moratorium on renewable energy projects affecting the industry? The impact of the pause will depend on the



The Alberta government should lift its pause on renewable energy development approvals because they threaten thousands of jobs and could stifle billions of dollars in investment in the province



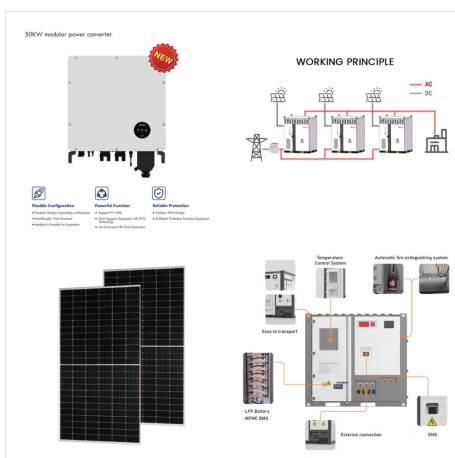
Alberta has restricted its once-booming renewable energy sector, yet Texas is embracing the industry as a money maker that co-exists with oil and gas In October, 2022, The Globe and Mail's



Digital transformation (DX) is quickly becoming the largest driver of new solutions and technology investments by energy companies. It is forecasted that Calgary's energy sector will spend \$2.3 billion on DX between 2022 to 2024. Alberta oil and gas, renewable energy and cleantech companies are focused on decarbonization and developing



Companies hungry for emissions offsets and renewable energy for their power inputs took note of this, while the procurement drew the attention of international renewable energy developers to the opportunities in Alberta. This ???



Solar energy is the cleanest and most abundant renewable energy source available. Southern Alberta is one of the regions in Canada with the highest solar potential. Types of solar installations used to generate heat or electricity: Passive systems: collect and store solar energy and distribute it by natural processes such as convection and



? Westbridge Renewable Energy Corp. originates, develops, and monetizes best-in-class, utility-scale solar PV projects. The Company has a portfolio of projects in four key jurisdictions, Canada, the



Companies developing renewable energy projects in Alberta are pleading for clarity from the province, as Premier Danielle Smith insists that only by putting the sector on ice can the province



? Second utility-scale solar and BESS project in Alberta to reach ready-to build status in 2024.
CALGARY, AB, Nov. 5, 2024 /PRNewswire/ - Westbridge Renewable Energy Corporation (TSXV: WEB) (OTCQX



? CALGARY, AB, Nov. 5, 2024 /PRNewswire/ - Westbridge Renewable Energy Corporation (TSXV: WEB) (OTCQX: WEGYF) (FRA: PUQ) ("Westbridge", "Westbridge Renewable" or the "Company") is pleased to



Companies hungry for emissions offsets and renewable energy for their power inputs took note of this, while the procurement drew the attention of international renewable energy developers to the opportunities in Alberta. This kicked off an active power purchase agreement market that employed the same basic contractual instrument as the public



With 92 per cent of Canada's new renewable energy generation and capacity built in Alberta in 2023, the growing industry was moving too fast with too few restrictions, Smith said during a news



Energy stock #2: Northland Power. Renewable energy investors looking for a lesser-known Canadian pick may be interested in Northland Power (). At a 5% dividend yield, passive-income investors won



Co-operatively Owned Green Energy Companies. Clark Banack, Director of the Alberta Centre for Sustainable Rural Communities, explores examples of successful Renewable Energy Co-ops in Western Canada. There is now no doubt that the world is experiencing a rapid energy transition. Alberta is at the forefront of this transition in Canada