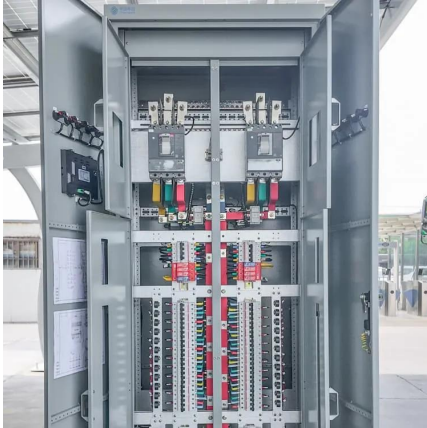


Lithium iron phosphate energy storage power plant cost





Lithium iron phosphate energy storage power plant cost



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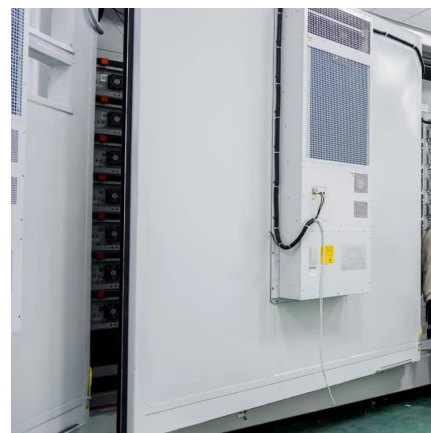
The future is powered by lithium-ion batteries. But are



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The shift to electric vehicles and renewable energy means the demand for lithium ion batteries and the metals they are made from is set to increase rapidly. But at what cost?

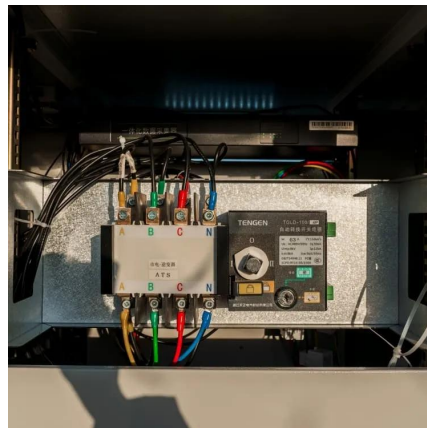
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