Not what we are talking about
Family owned this farm since early 1600s. Land mass is <1000 acres. Former production included strawberries, corn, wheat, clover, and dairy. Capacity factor is 16%, and the Feed-in Tariff makes the project feasible. Fit was $0.30/kwh declining 2x over 20 years, resulting in 2x more income.
50MW Solar Park

Family owned this farm since early 1600

Land Mass = <1000 acres

former production = strawberries, corn, wheat, clover, dairy

Capacity factor = 16%

Feed-in Tariff makes the project feasible

2008 fit was $0.30/kwh declining 2x more income
Today, renewable energy is dependent on legislative and financial incentives. Future renewable energy investment will depend on renewables being cost effective without mandate or subsidy.
Turning Consumers into Producers

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