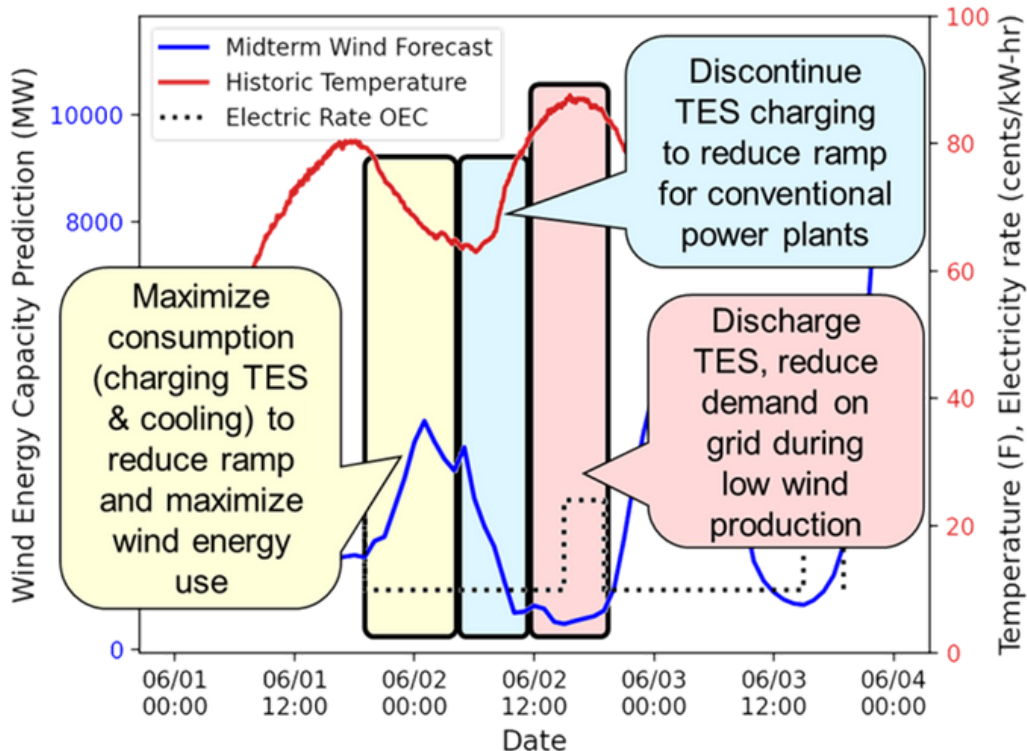


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# Enabling Thermal Energy Storage to Accommodate Oklahoma Wind Energy-TriCoil as Cost Effective Means for Residential System Integration

*Project Number OCAST AR21-037*



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## Goal

### PROJECT TEAM:

Students: Farhan Istiaque,  
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Jeffrey D. Spitler

This project will evaluate the TriCoil, anticipated to allow cost effective integration of diurnal timespan thermal energy storage with conventional AC or heat pump systems

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## Outcomes/Deliverables

This project will evaluate the TriCoil, anticipated to allow cost effective integration of thermal energy storage with near conventional air conditioning or heat pump systems