

From the office of: Henry J Boulley Jr COO/CIO The Indian Energy Group

8/5/25

To whom it may concern,

For the last few years, we have been looking for a safer and more sustainable energy storage solution which aligns with our values of environmental stewardship.

We chose Amber Kinetics' flywheel technology because it operates without any of the chemicals, toxic materials, or fire hazards associated with conventional batteries. Amber's flywheel design, using recyclable steel and built for a 30+ year lifespan with zero performance degradation, provides the long-term, reliable foundation we require for true energy independence. We are not just satisfied with this technology; we are confident that it will be one of the key technologies to a help secure a sustainable energy future for our nation.

In July 2025 we achieved a major milestone with the successful commissioning of the first plug-and-play above-ground containerized flywheel solution in the United States. We chose to pioneer this project because our nation requires forward-thinking, reliable energy solutions, and we are delighted with the results. The commissioning of this first unit, which has already received its UL FIELD Certification, was seamless, affirming that we made the right decision in selecting the Amber Kinetics solution. This achievement marks a significant and tangible step toward a future of genuine energy sovereignty for Tribal Nations.

If you would like to visit the project or speak about it in greater detail, please feel free to let me know.

Very Respectfully,

Henry J Boulley Jr

COO & CEC Grant Administrator

**Indian Energy** 

hjboulley@indianenergy.com

(541) 698-0153