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EXHIBIT B-2

PALLANTON MUNICIPAL POWER AUTHORITY
Office of the Chief Grid Architect
915 Dunmore Avenue, Pallanton, MI 49331
Tel (231) 555-0177

October 14, 2025

U.S. Citizenship and Immigration Services
Texas Service Center
6820 Merrivale Loop
Mesquite, TX 75149-8802

RE: Independent implementation of Drift-Indexed Impedance Spectroscopy — Dr. Anselm Ferreira-Duarte

Dear Officer:

I am the Chief Grid Architect of the Pallanton Municipal Power Authority, a public utility serving approximately 141,000 metered customers in western Michigan. I hold a doctorate in power systems engineering from Calderfield State University (2006) and have worked in utility engineering for nineteen years.

I have been asked to describe our use of a method developed by Dr. Anselm Ferreira-Duarte. I have never met Dr. Ferreira-Duarte and have had no correspondence with him. Before being contacted by counsel in this matter I did not know where he worked. I state for the record that the Pallanton Municipal Power Authority has no commercial relationship of any kind with Voltaris Grid Dynamics, Inc.: we have never purchased from them, we have never contracted with them, and we do not hold and have never held any interest in that company. Our monitoring hardware is supplied by a different vendor. I receive no payment for this letter and the Authority has received nothing of value in connection with it.

WHAT WE OPERATE

The Authority operates two grid-connected battery installations: the Wrenfield facility, 28 MWh of lithium-iron-phosphate cells commissioned in 2019, and the Ockley Ridge facility, 11 MWh

commissioned in 2022. Between them they contain a little over 96,000 individual cells.

WHY WE CHANGED OUR MONITORING

In February 2022 we had a module fire at Wrenfield. Nobody was hurt and the loss was confined to one string, but the post-incident review was uncomfortable reading. Our surface thermal monitoring had raised its first alarm four minutes before the smoke detector. Our engineers concluded from the recovered cell that the originating fault had been developing for the better part of two hours. Four minutes of warning is of no use to anyone.

Our reliability group was directed to find a detection method that would give us hours rather than minutes and that would run on the battery management hardware already installed at both sites, since re-instrumenting was not affordable. In the course of that search they brought me the 2020 paper by Ferreira-Duarte and Almqvist-Rowe describing Drift-Indexed Impedance Spectroscopy, and the 2022 follow-on paper describing the HeliosGuard detection model. We chose that method because it was the only candidate that met the second constraint. The published description was complete enough for our own engineers to implement it; we did not license anything and we did not engage the authors.

WHAT WE IMPLEMENTED AND WHAT IT HAS DONE

We implemented drift-indexed monitoring at Wrenfield in November 2022 and at Ockley Ridge in March 2023. Implementation took two of our engineers approximately five months, most of which was spent on data plumbing rather than on the method itself.

Since commissioning, the system has flagged eleven cells at Wrenfield and three at Ockley Ridge.

In each case we isolated the string and removed the module. Destructive examination by our laboratory confirmed the presence of lithium plating or separator damage consistent with an incipient internal short in twelve of the fourteen cells. The remaining two were inconclusive. We have had no false positive that reached the point of module removal.

The median warning time, measured from the first drift alarm to the point at which our surface thermal monitoring would have alarmed on the same cell, was 5.4 hours across the fourteen events. That is the difference between a scheduled removal on a weekday morning and an emergency.

We have had no thermal incident at either facility since implementation.

MY VIEW OF THE CONTRIBUTION

I am an operator, not a researcher, and I will not offer an opinion on where this work sits in the

academic literature. What I can say is that a method published by this individual is now the primary safety detection layer on 39 MWh of public infrastructure serving a city, that it was implemented by strangers from the published description alone, and that it has caught fourteen cells that our previous method would have caught hours later or not at all. I am aware of at least

two other municipal utilities in this region that have done the same thing, having discussed it with their engineers at the Midwest Public Power Reliability Forum in 2024.

Sincerely,

Rasheed Olubanjo-Vance

Dr. Rasheed Olubanjo-Vance, PhD, PE

Chief Grid Architect

Pallanton Municipal Power Authority