## UNITED STATES PATENT AND TRADEMARK OFFICE

## BEFORE THE PATENT TRIAL AND APPEAL BOARD

### **UNIVERSITY OF WATERLOO,**

Assignee of U.S. Patent Application No. 15/513,914

Petitioner,

v.

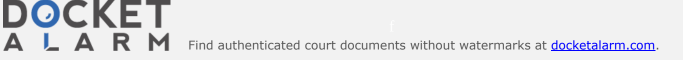
### SALIENT ENERGY INC.

Assignee of U.S. Patent No. 9,780,412

Respondent.

Case No.:\_\_\_\_\_

## **DECLARATION OF DIPAN KUNDU IN SUPPORT OF PETITION TO INSTITUTE DERIVATION PROCEEDING PURSUANT TO 35 U.S.C. § 135**



Δ

Declaration of Dipan Kundu

I, Dipan Kundu, make the following declaration upon my knowledge and belief and hereby declare as follows:

## I. <u>PROFESSIONAL BACKGROUND</u>

- 1. I am a citizen of India and reside in Switzerland.
- I am currently the SNSF Ambizione Group Leader in the Multifunctional Materials Laboratory, Department of Material at Eidgenössische Technische Hochschule Zürich ("ETH Zürich"). I have held this position since February of 2017.
- 3. In this capacity, my research focuses on the intersection of chemistry, materials science and electrochemistry, with a specific focus on materials development and their electrochemical evaluation for the advancement of safe, inexpensive, and high energy density non-aqueous and aqueous rechargeable batteries.
- 4. I received my PhD from ETH Zürich working on electroactive materials for lithium-ion batteries in 2012. After this, I joined the group of Dr. Linda F. Nazar at the University of Waterloo ("the Nazar Lab") as a Postdoctoral Fellow where I focused on functional materials development toward improving the electrochemical performance characteristics of various

rechargeable battery chemistries. I worked in the Nazar Lab from March 2013 to December 2016.

- 5. Below I discuss my activities as a Postdoctoral Fellow in the Nazar Lab at the University of Waterloo ("UW") in the timeframe of 2013 through 2016. My responsibilities at the Nazar Lab included working under the supervision and direction of Dr. Nazar to design and develop novel cathode host materials for aqueous rechargeable batteries.
- 6. One such project related to Zn-ion battery technologies. This project resulted in the development of a low cost rechargeable Zn-ion battery based on a cathode comprised of nanostructured pillared hydrated vanadium oxides as robust materials for high rate and long term reversible Zn<sup>2+</sup> ion intercalation storage at the cathode, that are coupled with a metallic Zn anode, and an aqueous electrolyte (the "Zn-Ion Battery").

## II. DOCUMENTS CONSIDERED

7. I have reviewed the Exhibits listed below. Based on my work at UW, including my direct involvement in the development of the Zn-Ion Battery, I confirm that these Exhibits are true and accurate printed copies of documents retrieved, that they were kept in the course of the regularly conducted business and activity of the Nazar Lab, that they were generated and in existence on or

Declaration of Dipan Kundu

about the dates indicated below or on the documents, and that I reviewed and

had knowledge of each such document on or about the dates indicated.

UW Exhibit 1009	
UW Exhibit 1021	Laboratory notebook excerpts,
	from August 7 to September 25, 2014
UW Exhibit 1022	Laboratory notebook excerpts,
	from September 15, 2014
	to March 20, 2015
UW Exhibit 1023	Laboratory notebook excerpts from April 20 to May
	30, 2015

8. I have also reviewed the patents, patent applications and claims as mentioned below.

## III. DEVELOPMENT BY UW OF THE Zn-ION BATTERY

- 9. I am informed by counsel that U.S. Patent No. 9,780,412 ("the '412 Patent") (UW Exhibit 1001) is involved in a proceeding at the U.S. Patent Office. I am familiar with the '412 Patent and its current claims. I understand that the '412 Patent was originally filed as U.S. Patent Application No. 15/461,849 ("the '849 Application") and issued on October 3, 2017.
- I understand that the UW Commercialization Office ("WATCO") paid for and assisted with the filing of U.S. Provisional Patent Application No. 62/230,502 ("the Provisional Application"), which was entitled "Electrode Materials for Rechargeable Zinc Cells and Batteries Produced Therefrom." (UW Exhibit

1003.) I am aware that this Provisional Application was filed on June 8, 2015.I am a named inventor on the Provisional Application.

- I understand that a PCT Application (No. PCT/CA2016/050613) ("the PCT Application") was filed on May 31, 2016, and was published as WO2016/197236 on December 15, 2016. (UW Exhibit 1004.) I am a named inventor on the PCT Application.
- 12. I understand that the PCT Application was relied on to file several subsequent U.S. Patent Applications, including the '849 Application and U.S. Patent Application No. 15/513,914 ("the '914 Application") (UW Exhibit 1002). All of the Provisional Application, the PCT Application and the '914 Application were filed by agents of UW. However, the '849 Application was filed by agents of Salient Energy ("Salient") without the consent of, consultation with or notice to UW.
- 13. I understand that I am a named inventor on the '914 Application (UW), the '849 Application (Salient), and resulting '412 Patent. However, I understand that Dr. Nazar was omitted as an inventor on the '849 Application and subsequent '412 Patent.
- 14. I understand that the claims of the '849 Application and resulting '412 Patent are the same as and encompassed in the claims of the '914 Application.

5

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.