THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF TEXAS DALLAS DIVISION

HYDRO-QUÉBEC,	
Plaintiff,	
v.	
A123 SYSTEMS, INC., VALENCE	
TECHNOLOGY, INC., SEGWAY, INC.,	
and TEXAS SEG, LLC,	
Defendants.	

Civil Action No. Jury Trial Demanded

FOURTH AMENDED COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff Hydro-Québec files its Fourth Amended Complaint for Patent Infringement against Defendants A123 Systems, Inc. ("A123"), Valence Technology, Inc. ("Valence"), Segway, Inc. and Texas Seg, LLC (d/b/a Texas Segway) (collectively "The Segway Defendants") on personal knowledge as to all facts regarding themselves and on information and belief as to all other matters, as follows:

I. <u>PRELIMINARY STATEMENT</u>

Rechargeable lithium metal phosphate batteries are the world's next generation of electrical power sources, representing billions of dollars of potential sales. That valuable technology was invented and patented by world-renowned scientist and University of Texas ("UT" or the "University") faculty member, Dr. John Goodenough, and others working under his direction within UT's Materials Science and Engineering Department. U.S. Patent No. 7,955,733 (the "733 Patent"), U.S. Patent No. 7,960,058 (the "058 Patent"), U.S. Patent No. 7,964,308 (the "308 Patent"), U.S. Patent No. 7,972,728 (the "728 Patent") and U.S. Patent No. 7,998,617 (the "617 Patent") (collectively, the "patents-in-suit") are the most recent iteration of

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 2 of 12

Dr. Goodenough's work with lithium metal phosphate batteries. The '733, '058, '308, '728 and '617 Patents were assigned to the Board of Regents while they were still applications which, in turn, were assigned to Hydro-Québec prior to their issue. Hydro-Québec's economic interests in the commercialization of the patented technology are threatened by the conduct of the Defendants, who are making and selling the infringing batteries and cathode materials in this District and throughout the United States. By this action, Hydro-Québec seeks to enjoin Defendants from engaging in further acts of infringement, as well as obtain monetary relief for Defendants' past wrongful acts.

II. <u>PARTIES</u>

A. <u>Plaintiff</u>

1. Hydro-Québec is a Canadian crown corporation with its principal place of business in Montréal, Québec. The Province of Québec is the sole shareholder of Hydro-Québec. Hydro-Québec's primary business is generating and distributing electricity to the citizens of Québec and other customers within Canada.

B. <u>A123 Systems, Inc.</u>

2. Established in December 2001, A123 is a privately-held Delaware corporation with its principal place of business in Watertown, Massachusetts. A123, through Black & Decker's national distribution channel, is selling A123's infringing rechargeable lithium metal phosphate batteries for use in Black & Decker's products, including, but not limited to, the DeWalt line of cordless power tools. In addition to other acts that constitute doing business in Texas, A123 has committed acts of patent infringement in this state. The Court's exercise of personal jurisdiction over A123 would not offend due process because A123 should have foreseen that the injurious effect of its acts would be felt in Texas. Although A123 is doing

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 3 of 12

business in Texas, it has not designated a registered agent for service of process in Texas. Therefore, A123 may be served by serving the summons and complaint onto A123's registered agent for service of process in Massachusetts and President, David P. Vieau, Arsenal on the Charles, 321 Arsenal Street, Watertown, Massachusetts 02472.

C. <u>Valence Technology, Inc.</u>

3. Valence, founded in 1989, is a Delaware company. Since 2001, Valence has maintained a principal place of business in Austin, Texas. Valence manufactures and sells several infringing phosphate-based lithium-ion cathode powder and battery products, which it purports to market and sell worldwide. Valence has committed acts of patent infringement in this state and in this district. Valence may be served through its registered agent for service of process, Ross A. Goolsby, 12303 Technology Blvd., Suite 950, Austin, Texas 78727.

D. <u>The Segway Defendants</u>

4. Segway, Inc. is a privately-held Delaware corporation with its principal place of business in Bedford, New Hampshire. Segway, Inc. is the national manufacturer, marketer, and distributor of the Segway® Personal Transporter and supplies Personal Transporters throughout the United States through distributors in thirty-three states, including Texas, and the District of Columbia. Segway, Inc. through its distribution of different Personal Transporter models is selling infringing rechargeable lithium metal phosphate batteries and powder. The infringing lithium metal phosphate batteries and cathode powder found in the Segway products are manufactured, produced and sold by Valence Technology, Inc., a Delaware corporation with its principle place of business in Austin, Texas. In addition to other acts that constitute doing business in Texas, Segway, Inc. has committed acts of patent infringement in this state. The Court's exercise of personal jurisdiction over Segway, Inc. would not offend due process because Segway, Inc. should have foreseen that the injurious effect of its acts would be felt in

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 4 of 12

Texas. Therefore, Segway, Inc. may be served by serving the summons and complaint onto Segway's registered agent for service of process in Texas, CT Corporation System, 350 North St. Paul St., Suite 2900, Dallas, TX 75201-4234.

5. Texas Seg, LLC, founded in 2006, is a Texas limited liability company. Texas Seg, LLC is located in Tarrant County, Texas and sells, leases, and rents Segway® Personal Transporters, which contain Valence's infringing phosphate-based lithium-ion battery products, including its infringing cathode powder and its infringing batteries. As a result, Texas Seg, LLC has committed acts of patent infringement in this state and in this district. Texas Seg, LLC may be served by serving the summons and complaint through its registered agent for service, Jeffrey B. Foust, P.C., 1700 Tennison Parkway, Suite 101, Colleyville, Texas 76034.

III. JURISDICTION AND VENUE

This Court has subject matter jurisdiction over this action pursuant to 28 U.S.C.
§§ 1331 and 1338, because Plaintiff's claims arise under the patent laws and other statutes of the United States.

7. This Court has personal jurisdiction over A123 because it is doing business in Texas, and has committed torts inside and outside Texas that have caused harm in this state. Specifically, A123 is manufacturing and selling infringing batteries, which are being marketed for sale in Texas through its internet website and distributed through Black & Decker's established distribution channel in Black & Decker's products, including but not limited to, the DeWalt line of power tools. Plaintiff's claims for patent infringement arise from A123's infringing activities in the State of Texas and throughout the United States which have caused substantial harm to Hydro-Québec. Further, A123 has received substantial investment funds from several entities licensed to conduct and conducting business in Texas, including Motorola

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 5 of 12

Inc., GE Commercial Finance Technology Lending LLC, and Qualcomm, Inc. In sum, A123's conduct and connections with Texas are purposeful and such that it must have reasonably foreseen that it would be sued in Texas by the owner of the patent-in-suit.

8. This Court has personal jurisdiction over Valence because Valence is a citizen of Texas, having a principal place of business in Austin, Texas. Moreover, Valence has committed torts inside and outside Texas that have caused harm in this state. Specifically, Valence is marketing and selling products, which contain infringing lithium metal phosphate batteries throughout the United States, including Dallas County, Texas. Plaintiff's claims for patent infringement arise from Valence's infringing activities in the State of Texas and throughout the United States, which have caused substantial harm to Hydro-Québec.

9. This Court has personal jurisdiction over Segway, Inc. because it is doing business in Texas, and has committed torts inside and outside Texas that have caused harm in this state. Specifically, Segway, Inc. is marketing and selling products, including its Segway® Personal Transporters, which contain Valence's infringing lithium metal phosphate batteries, throughout the United States, including a dealership in Tarrant County, Texas. Plaintiff's claims for patent infringement arise from Segway, Inc.'s infringing activities in the State of Texas and throughout the United States which have caused substantial harm to Hydro-Québec. In sum, Segway, Inc.'s conduct and connections with Texas are purposeful and such that it must have reasonably foreseen that it would be sued in Texas by the owner of the patent-in-suit.

10. This Court has personal jurisdiction over Texas Seg, LLC because it is a citizen of Texas, having a principal place of business in Hurst, Texas. Moreover, Texas Seg, LLC has committed torts inside and outside Texas that have caused harm in this state. Specifically, Texas Seg, LLC is marketing and selling products, which contain infringing lithium metal phosphate

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 6 of 12

batteries throughout Texas, including Tarrant County, Texas. Plaintiff's claims for patent infringement arise from Texas Seg, LLC's infringing activities in the State of Texas and throughout the United States, which have caused substantial harm to Hydro-Québec.

11. Venue is proper in this District pursuant to 28 U.S.C. §§ 1391(b) and 1400(b).

IV. <u>COUNT 1 - INFRINGEMENT OF THE PATENTS-IN-SUIT</u>

12. Plaintiff realleges and incorporates the allegations set forth in the preceding paragraphs as if set forth in full herein.

13. On June 7, 2011, United States Patent No. 7,955,733 (the "'733 Patent") entitled CATHODE MATERIALS FOR SECONDARY (RECHARGEABLE) LITHIUM BATTERIES, was duly and legally issued by the United States Patent and Trademark Office.

14. On June 14, 2011, United States Patent No. 7,960,058 (the "'058 Patent") entitled CATHODE MATERIALS FOR SECONDARY (RECHARGEABLE) LITHIUM BATTERIES, was duly and legally issued by the United States Patent and Trademark Office.

15. On June 21, 2011, United States Patent No. 7,964,308 (the "308 Patent") entitled CATHODE MATERIALS FOR SECONDARY (RECHARGEABLE) LITHIUM BATTERIES, was duly and legally issued by the United States Patent and Trademark Office.

16. On July 5, 2011, United States Patent No. 7,972,728 (the "'728 Patent") entitled CATHODE MATERIALS FOR SECONDARY (RECHARGEABLE) LITHIUM BATTERIES, was duly and legally issued by the United States Patent and Trademark Office.

17. On August 16, 2011, United States Patent No. 7,998,617 (the "'617 Patent") entitled CATHODE MATERIALS FOR SECONDARY (RECHARGEABLE) LITHIUM BATTERIES, was duly and legally issued by the United States Patent and Trademark Office.

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 7 of 12

18. Hydro-Québec is the assignee and an owner of the right, title and interest in and to the '733 Patent, the '058 Patent, the '308 Patent, the '728 Patent and the '617 Patent, including the right to assert all causes of action arising under said patents and the right to remedies for infringement of said patents.

19. A123 has directly infringed, engaged in acts of contributory infringement and/or induced the infringement of one or more claims of the '733, '058, '308 and '728 Patents by manufacturing, having manufactured, using, importing into the United States, selling and/or offering to sell cathodes and secondary battery products that embody, incorporate and/or practice one or more of those claims. Such battery products include, but are not limited to, the AMP 20 Prismatic Cell, the AHR32113 Cell, the ANR26550 Cell, and the APR18650 Cell, as well as modules and systems made by A123 containing these cells.

20. Valence has directly infringed, engaged in acts of contributory infringement and/or induced the infringement of one or more claims of the '733, '058, '308, '728 and '617 Patents by manufacturing, having manufactured, using, importing into the United States, selling and/or offering to sell secondary battery products that embody, incorporate and/or practice one or more of those claims. Such battery products include, but are not limited to, the U-charge and Saphion batteries.

21. Segway Defendants have directly infringed and/or engaged in acts of contributory infringement of one or more claims of both the '733, '058, '308, '728 and '617 Patents by using, marketing, selling and/or offering to sell the Segway® Personal Transporters, which contain Valence's infringing lithium metal phosphate battery products. Such battery products include, but are not limited to, the U-charge and Saphion batteries.

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 8 of 12

22. Hydro-Québec has implemented a well-conceived, efficient, and effective plan for commercializing the patented lithium metal phosphate battery technology. Specifically, Hydro-Québec currently licenses Sony Corporation to practice, make, use, or sell the inventions embodied in the Goodenough Patents. Indeed, Sony commenced shipping secondary batteries with the patented olivine-type lithium metal phosphate cathodes in June 2009. Those batteries are intended for use in motor-driven devices such as power tools, and in a wide range of mobile electronic devices such as mobile phones and netbooks.

23. In addition Hydro-Québec has further implemented its commercialization plan through the formation of a licensing entity, LiFePO4+C Licensing AG, to implement a joint licensing program with the Université de Montréal, the French Centre National de la Recherche Scientifique ("CNRS"), and Süd-Chemie AG. Under this licensing program Hydro-Québec continues to license Süd-Chemie AG and its subsidiary and long-time licensee Phostech Lithium, Inc. to practice, make, use and sell the inventions embodied in the Goodenough Patents as well as other patented technologies useful in the implementation of the Goodenough Patents. Furthermore, under this licensing program the licensing entity will grant sublicenses to practice, make, use and sell the invention of the Goodenough Patents as well technologies useful in the Goodenough Patents as well the other patented technologies useful in the Goodenough Patents to a limited number of additional entities. Sublicensed entities to date are Sumitomo Osaka Cement Co. Ltd., Mitsui Engineering & Shipbuilding Co. Ltd., Tatung Fine Chemicals Co., and Advanced Lithium Electrochemistry (Cayman) Co., Ltd ("ALEEES").

24. Defendants' infringing activities threaten to harm Hydro-Québec irreparably by destroying its plan for commercializing the Goodenough Patents.

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 9 of 12

25. The balance of equities favors Hydro-Québec. It owns and controls the rights to commercialize and reap the benefits from the production of patented lithium metal phosphate cathodes. In the absence of an injunction, Hydro-Québec's carefully-formulated plan for commercializing the patented technology through a few highly-qualified manufacturers and sellers will be destroyed, as will be the goodwill associated with the Goodenough Patent. Without injunctive relief, Hydro-Québec will lose its right to control the quality and purity of the patented cathodes in the lithium metal phosphate batteries now being distributed to the public. That control is of critical importance to Hydro-Québec, given that the market for lithium metal phosphate battery products has gained commercial traction, and initial positive public response will help to drive future acceptance by a greater number of consumers.

26. Therefore, Hydro-Québec respectfully requests that this Court issue preliminary and permanent injunctions prohibiting Valence and the Segway Defendants and their officers, directors, employees, agents, subsidiaries, affiliates, and all those in active concert with them, from: (a) infringing, contributing to the infringement, or inducing the infringement of the '733 Patent, the '058 Patent, the '308 Patent, the '728 Patent, or the '617 Patent; and (b) making, having made, using, selling, offering for sale, or importing any cathodes or battery products, systems, or component parts embodying, incorporating and/or practicing any of the inventions described and claimed in the '733 Patent, the '058 Patent, the '308 Patent, the '308 Patent, the '308 Patent, the '308 Patent, the '728 Patent, or the '617 Patent, including, but not limited to, any other battery products using olivine lithium metal phosphate.

27. Therefore, Hydro-Québec respectfully requests that this Court issue permanent injunctions prohibiting A123 and its officers, directors, employees, agents, subsidiaries, affiliates, and all those in active concert with tit, from: (a) infringing, contributing to the

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 10 of 12

infringement, or inducing the infringement of the '733 Patent, the '058 Patent, the '308 Patent, or the '728 Patent; and (b) making, having made, using, selling, offering for sale, or importing any cathodes or battery products, systems, or component parts embodying, incorporating and/or practicing any of the inventions described and claimed in the '733 Patent, the '058 Patent, the '308 Patent, or the '728 Patent, including, but not limited to, any other battery products using olivine lithium metal phosphate.

28. In addition to preliminary and permanent injunctive relief to prevent Valence and the Segway Defendants from engaging in further acts of infringement in violation of the '733 Patent, '058 Patent, the '308 Patent, the '728 Patent, or the '617 Patent, Hydro-Québec seeks an award of monetary damages to compensate it fully for the injuries it has sustained as a result of Valence and the Segway Defendants' infringement of one or more claims of the '733, '058, '308, '728, and '617 Patents.

29. In addition to permanent injunctive relief to prevent A123 from engaging in further acts of infringement in violation of the '733 Patent, '058 Patent, the '308 Patent, or the '728 Patent, Hydro-Québec seeks an award of monetary damages to compensate it fully for the injuries it has sustained as a result of A123's infringement of one or more claims of the '733, '058, '308, and '728 Patents.

30. Accordingly, pursuant to 35 U.S.C. § 284, Hydro-Québec seeks an award of damages in the amount assessed by the jury to compensate it for Defendants' infringement, but, in no event, less than a reasonable royalty for the use made of the invention by Defendants, together with interest and costs as determined by the Court.

31. On information and belief, Valence and the Segway Defendants are aware of the '733, '058, '308, '728 and '617 Patents and the applications leading to the '733, '058, '308, '728

Case 1:12-cv-00242-SS Document 11 Filed 10/03/11 Page 11 of 12

and '617 Patents, and Valence and the Segway Defendants' infringing activities are willful. On information and belief, A123 is aware of the '733, '058, '308, and the '728 Patents and the applications leading to the '733, '058, '308, and the '728 Patents, and A123's infringing activities are willful.

V. JURY DEMAND

Hydro-Québec hereby requests a jury trial on all matters so triable under the Constitution, laws, or statutes of the United States.

VI. <u>RELIEF REQUESTED</u>

Considering the premises, Hydro-Québec requests that this Court enter judgment in its favor and against Defendants, providing for the following relief:

- Preliminary and permanent injunctive relief against Valence and the Segway Defendants, their agents, representatives, employees, and servants, and all persons and entities in concert or participation with them, requiring them to cease and refrain from making, using and/or selling the patented technology or any product containing the patented technology in violation of Plaintiff's rights under the '733 Patent, the '058 Patent, the '308 Patent, the '728 Patent, and the '617 Patent;
- b. Permanent injunctive relief against A123, its agents, representatives, employees, and servants, and all persons and entities in concert or participation with them, requiring them to cease and refrain from making, using and/or selling the patented technology or any product containing the patented technology in violation of Plaintiff's rights under the '733 Patent, the '058 Patent, the '308 Patent, and the '728 Patent;

- c. Actual damages in an amount to be determined at trial;
- d. Increased damages pursuant to 35 U.S.C. § 284;
- e. Reasonable and necessary attorneys' fees incurred by Plaintiff in connection with this action pursuant to 35 U.S.C. § 285;
- f. Prejudgment and post-judgment interest at the highest rate(s) allowed by law;
- g. Costs of court; and
- h. Such other and further relief which this Court may deem just and proper.

Dated: October 03, 2011

Respectfully submitted,

By: /s/ James W. Cannon James W. Cannon (TX Bar No. 03746600) Kevin J. Meek (TX Bar No. 13899600) Darryl J. Adams (TX Bar No. 00796101) **BAKER BOTTS L.L.P.** 98 San Jacinto Boulevard, Suite 1500 Austin, Texas 78701 Telephone: 512.322.2500 Facsimile: 512.322.2501 *jim.cannon@bakerbotts.com kevin.meek@bakerbotts.com darryl.adams@bakerbotts.com*

Ryan Bangert (TX Bar No. 2405446) **BAKER BOTTS L.L.P.** 2001 Ross Avenue Dallas, Texas 75201-2980 Telephone: 214.953.6500 Facsimile: 214.953.6503 *ryan.bangert@bakerbotts.com*

ATTORNEYS FOR PLAINTIFF, HYDRO-QUÉBEC