

Exhibit 5

Demaray LLC Thin Film Battery Patents for sale

From: red <ed@edemaray.com>
To: Chris Talbot <chris_talbot@amat.com>
Cc: Gary Edwards <gary.edwards@haynesboone.com>
Date: Fri, 21 Aug 2015 19:26:17 -0700

To: Christopher Talbot, Ph.D.
Senior Director Strategic Licensing Group
Applied Material
225 Oakmead Village Dr.
Santa Clara, CA
Chris_talbot@amat.com

Dear Chris,

Following our previous conversations, the following is a list of the Demaray LLC IP for sale in the area of thin film, solid state Lithium ion battery (TFB) manufacture.

US 8,636,876 B2 "Deposition of LiCoO₂" May 2014

China ZL200580042305, 2010,

EU 1825545, 2009,

Japan 5095412, 2012,

South Korea 101021536, 2011,

Taiwan 1346403, 2011,

France 1825545, 2009,

Germany 6020050175 12.1, 2009,

Italy 1825545, 2009,

UK 1825545, 2009.

In addition, we offer a license to the following DLLC related patents in the area of TFB manufacture:

US 8,105,466 Biased pulse DC reactive sputtering of oxide films,

US 7,413,998 Biased pulse DC reactive sputtering of oxide films,

US 7,544,276 Biased pulse DC reactive sputtering of oxide films,

US 7,381,657 Biased pulse DC reactive sputtering of oxide films, and

US 7,378,356 Biased pulse DC reactive sputtering of oxide films.

Also available is the license for use of these patents to Infinite Power Solutions of 2009 which is a

I look forward to a review of these matters and discuss an agreement. Please let me know when you are available.

Yours truly,

Ernest

Ernest Demaray, Ph.D.,

Founder and Managing Partner

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