Paper No. 11

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

GLOBALFOUNDRIES U.S., INC., GLOBALFOUNDRIES DRESDEN MODULE ONE LLC & CO. KG, and GLOBALFOUNDRIES DRESDEN MODULE TWO LLC & CO. KG. Petitioner

v.

ZOND, INC. Patent Owner

Case IPR2014-01089¹ U.S. PATENT NO. 6,806,652 Title: HIGH-DENSITY PLASMA SOURCE USING EXCITED ATOMS

Before KEVIN F. TURNER, DEBRA K. STEPHENS, JONI Y. CHANG, SUSAN L.C. MITCHELL, and JENNIFER M. MEYER, *Administrative Patent Judges*

PETITIONER'S MOTION FOR PRO HAC VICE ADMISSION PURSUANT TO 37 C.F.R. § 42.10(C)

¹ Case IPR2014-01004 has a pending motion seeking joinder with the instant proceeding.

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I. Relief Requested

This Motion for Pro Hac Vice admission is filed solely on behalf of

Petitioner GLOBALFOUNDRIES U.S., Inc., GLOBALFOUNDRIES Dresden

Module One LLC & Co. KG, and GLOBALFOUNDRIES Dresden Module Two

LLC & Co. KG (collectively, "GlobalFoundries" or "Petitioner").

GlobalFoundries respectfully requests that the Board recognize Mr. Brett C.

Rismiller as counsel pro hac vice during this proceeding.

II. Time for Filing

This Motion for Pro Hac Vice Admission is being filed no sooner than

twenty one (21) days after service of the petition.

III. Statement of Facts Showing Good Cause for the Board to Recognize Counsel *Pro Hac Vice* During the Proceedings

Petitioner has been authorized to file motions seeking admission *pro hac vice* under 37 C.F.R. 42.10(c). (Paper No. 3). Petitioner's lead and back-up counsel are registered practitioners:

Lead Counsel: David M. Tennant, USPTO Reg. No. 48,362; and

Backup Counsel: Dohm Chankong, USPTO Reg. No. 70,524

In accordance with 37 C.F.R. § 42.10(c), the Board may recognize counsel

pro hac vice during a proceeding upon a showing of good cause, subject to the

condition that lead counsel be a registered practitioner and to any other conditions

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that the Board may impose. The facts here establish good cause for the Board to recognize Brett C. Rismiller *pro hac vice* on behalf of Petitioner during this proceeding.

In summary, Mr. Rismiller is an experienced litigator, has established familiarity with the subject matter at issue in this proceeding from his participation in co-pending litigation involving the subject patent, and, if admitted, will be involved in the depositions that occur in this proceeding. Specifically, U.S. Patent No. 6,806,652 is currently asserted against Petitioner in co-pending litigation, in the District of Massachusetts, 1:13-cv-11577-LTS (*Zond v. AMD, et al.*) ("the copending litigation"). Mr. Rismiller is a member of the California bar in good standing and works closely with the team representing the Petitioner in the copending litigation.

Mr. Rismiller has analyzed prior art references and claim charts in connection with invalidity contentions and has been involved in forming claim construction positions related to the claimed inventions, all of which are relevant to the petition requesting *inter partes* review of U.S. Patent No. 6,806,652. Petitioner wishes to apply Mr. Rismiller's knowledge of the patent by employing him as counsel in this proceeding. Admission of Mr. Rismiller *pro hac vice* will enable Petitioner to avoid unnecessary expense and duplication of work between this proceeding and the co-pending litigation.

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Petitioner's lead and backup counsel are registered practitioners and Mr. Rismiller is an experienced litigation attorney having familiarity with the subject matter at issue in this proceeding. Therefore, Petitioners respectfully submit that there is good cause for the Board to recognize Mr. Rismiller as counsel *pro hac vice* during this proceeding.

IV. Affidavit of Individual Seeking to Appear

This Motion for *Pro Hac Vice* Admission is supported by an Affidavit of Mr. Rismiller (Ex. 1215).

Respectfully submitted,

Date: November 21, 2014

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<u>/s/ David M. Tennant</u> David M. Tennant Lead Counsel for Petitioner GlobalFoundries Registration No. 48,362

Petitioner's Updated Exhibit List November 21, 2014

Exhibit	Description
1201	U.S. Patent No. 6,806,652 ("'652 Patent")
1202	Kortshagen Declaration ("Kortshagen Decl.")
1203	D.V. Mozgrin, <i>et al.</i> , <u>High-Current Low-Pressure Quasi-</u> <u>Stationary Discharge in a Magnetic Field: Experimental</u> <u>Research</u> , Plasma Physics Reports, Vol. 21, No. 5, 1995 ("Mozgrin")
1204	U.S. Patent No. 6,413,382 ("Wang")
1205	D. W. Fahey, <i>et al.</i> , <u>High flux beam source of thermal rare-</u> <u>gas metastable atoms</u> , J. Phys. E; Sci. Insrum., Vol. 13, 1980 ("Fahey")
1206	A. A. Kudryavtsev and V.N. Skerbov, <u>Ionization relaxation in</u> <u>a plasma produced by a pulsed inert-gas discharge</u> , Sov. Phys. Tech. Phys. 28(1), pp. 30-35, January 1983 ("Kudryavtsev")
1207	U.S. Patent No. 7,147,759 ("Chistyakov")
1208	U.S. Patent No. 5,753,886 ("Iwamura")
1209	Röepcke et al, Comparison of Optical Emission SpectrometricMeasurements of the Concentration and Energy of Species inLow-pressure Microwave and Radiofrequency PlasmaSources, J. Analytical Atomic Spectrometry, September 1993,Vol. 8, pp. 803-808 ("Röepcke")
1210	J. Hopwood and J. Asmussen, <u>Neutral gas temperatures in a</u> <u>multipolar electron cyclotron resonance plasma</u> , Appl. Phys. Let. 58 (22), 2473-2475 (1991) ("Hopwood")
1211	G. A. Hebner, <u>Spatially resolved</u> , excited state densities and <u>neutral and ion temperatures in inductively coupled argon</u>

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