

---

## Need your help - looking for a Polymer Chemist

---

**Maria Gainer** <maria.gainer@dioxidematerials.com>  
Reply-To: Maria Gainer <maria.gainer@dioxidematerials.com>  
To: POLY-L@listserv.okstate.edu

Fri, Nov 17, 2017 at 9:56 AM

### Message From the POLY-L Discussion List

I am writing to ask your help.

We are looking to add an additional polymer chemist to our staff, and are hoping that you know someone who is interested. Dioxide Materials has been developing alkaline exchange membranes for electrolyzers, and wants to start working on alkaline membranes for fuel cells and other applications.

We are hoping to hire someone with membrane experience to work on that project. Please forward this email to students, postdocs or others who may be interested.

The primary tasks of the polymer chemist will be to:

- Develop new anion exchange membranes,
- Minimize their degradation,
- Report on their findings,
- Work with the rest of the development team to develop new technology

### Skills required:

- PhD in chemistry or related field with polymer synthesis experience
- First author publications in polymer or related journals

Candidates with experience synthesizing membranes for fuel cells, electrolyzers, or other electrochemical systems are particularly encouraged to apply. All applicants must have permission to work in the US before they start working. (An OPT is OK). Dioxide Materials is an equal opportunity employer and uses E-Verify. To Apply: Please email your vita and a cover letter to:

Dioxide Materials  
Attn: HR

3998 FAU BLVD #300, Boca Raton FL, 33431

[jobs@dioxidematerials.com](mailto:jobs@dioxidematerials.com)

Best,

Maria Gainer

**Maria Gainer** / Business Development

[maria.gainer@dioxidematerials.com](mailto:maria.gainer@dioxidematerials.com)

**Dioxide Materials**

direct (561)414-1642 office(561) 613-1991

3998 FAU Boulevard, Suite 300, Boca Raton, FL 33431

<http://www.dioxidematerials.com/>

This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

\*\*\*\*\* Postings on this list do not necessarily reflect the opinions of The Division of Polymer Chemistry or Oklahoma State University **To sign off list**, go to: <http://www.polyacs.org/> > Main Menu > Benefits > POLY list **To search for past list messages** <http://listserv.okstate.edu/Scripts/wa.exe> > Archive search