## **Advanced Chemical Engineering**

From: Smith, Joseph <smithjose@mst.edu>
Sent: Thursday, September 24, 2015 5:19 PM
To: Advanced Chemical Engineering
Subject: RE: Editorial Board Confirmation

Categories: Green Category

Dear Rachel,

I'm happy to continue in my current position as Editor in Chief for the Journal of Advanced Chemical Engineering. I have recruited another to serve as an associate editor for this journal as well. I can send you his information if you'd like.

BTW, I have a student who has submitted an article and is awaiting results of his peer review. Am I suppose to assign

the paper to another to find reviewers or am I suppose to submit his paper to peers for review?

Regards,

Joseph Smith

## Joseph D. Smith, Ph.D.

Wayne and Gayle Laufer Endowed Energy Chair Director, Energy Research and Development Center Missouri University of Science and Technology Rolla, MO 65409 918-760-1257 (cell) 573-341-4294 (office)

From: Advanced Chemical Engineering [editor.ace@omicsinc.com]

Sent: Thursday, September 24, 2015 6:43 AM

To: Smith, Joseph

**Subject:** Editorial Board Confirmation

## Dear Dr. Joseph D. Smith,

Warm Greetings from our Journal of Advanced Chemical Engineering

Hope you are doing well

It's a great pleasure to express our indebtedness to the eminent experts like you who are serving a prestigious role as an Editorial Board member for our esteemed journal.

In order to increase the Journal visibility among the scientific community, we are hereby revising the Editorial Board of the Journal. So members can send their acceptance to continue as the Editorial Board member or else can withdraw their membership by sending a confirmation email saying that "you are not interested".

We will look forward to receive your response within 48 hours.

Please cooperate to keep up the Journal standards.

Wishing a long lasting scientific relationship for the benefit of the scientific community

Thank you very much for your constant support

## Regards,

Rachel Williams Editorial Assistant Journal of Advanced Chemical Engineering