

## **Public Notice**

### **Notice of Virtual Public Meeting**

# Environmental Impact Assessment (EIA) Chemistry Building University of Wisconsin Milwaukee, DFDM Project #18H3D

### Virtual public meeting. October 12th, 2020 at 5PM:

Please register for Draft Environmental Meeting for the UW-Milwaukee Chemistry Building - DFDM Project #18H3D on Oct 12, 2020 5:00 PM CDT at:

https://attendee.gotowebinar.com/register/499501945521838347

#### Notes:

- -After registering, you will receive a confirmation email containing information to join the webinar on October 12th.
- -Attendees will be muted with the ability to ask live questions through the chat or question function.
- -If an attendee has trouble dialing in, click the link "trouble dialing in" below for a new call in number.
- -Email Alison.kuhne@graef-usa.com with any questions about joining the meeting prior to October 12th.

GRAEF has been retained to undertake the Type II Environmental Impact Assessment (EIA) process on behalf of the Wisconsin Department of Facilities Development and Management for the University of Wisconsin –Milwaukee. The EIA will be prepared in accordance with Wisconsin Statutes 1.11, the Wisconsin Environmental Policy Act (WEPA), and the University of Wisconsin System WEPA process. The purpose of the EIA is to assess the potential environmental effects of the proposed project relative to the quality of the human environment.

Comments received will be considered in preparation of the Final EIA. Written comments related to the proposed project can be submitted by mail or e-mail. For consideration in the Final EIA report, comments must be received by October 12th and should be sent to:

Alison Kuhne GRAEF 275 West Wisconsin Avenue, Suite 300, Milwaukee, WI 53203 alison.kuhne@graef-usa.com

Following the completion of the comment period and consideration of submitted comments, a final EIA report will be developed. If warranted, a more detailed Environmental Impact Statement (EIS) with additional opportunities for public input will be undertaken.