MWOA Central Section Meeting



 **Holiday Inn Lakefront and Event room**

**1155 US-10, Detroit Lakes, MN 56501**

**Monday and Tuesday, October 2nd and 3rd, 2023**

**AGENDA: (Tentative 6 Hours)**

**Monday October 2nd**

10:00 – 11:15 **Optional Tour of Detroit Lakes WWTP**

11:15 – 12:00 **Registration and Welcome at HOLIDAY INN EVENT ROOM**

12:00 – 12:45 **Lunch and Networking – (Included w/registration)**

12:45 –1:30 **Detroit Lakes WWTP –Local Challenges, Infrastructure, Funding**

 *Rob Bredeson – Detroit Lakes*

1:30 – 2:15 **Ely Wet Weather Treatment**

 *Jayme Klecker – AE2S*

2:15 – 3:15 **Total Nitrogen & Sulfate Standard and Compliance Updates**

 *Holly Sandberg - MPCA*

3:15 – 4:00 **PFAS Sampling Procedure Update**

 *Sarah Yost - MPCA*

4:00 - 5:00 **Break**

5:00 - 7:00 **Cocktail Reception at Bucks Mill (microbrew)**

**Tuesday October 3rd**

7:00 – 8:00 **Breakfast and Networking – (Included w/registration)**

8:00 – 8:30 **UV Maintenance**

 *Matt Carlson – Great Northern Environmental*

8:30 – 9:00 **Lift Station Rehabilitation**

 *Justin MacPherson - MN Pump*

**AGENDA (continued):**

9:00 – 9:45 **Structural Inspection of Tanks**

 *Mark Stone – HR Green*

9:45 – 10:30  **Operational Control Instruments**

*SJE Rhombus*

10:30 – 11:15 **Chlorides**

*Susan Danzl – S.E.H.*

11:15 – 11:30 **Central Section Business Meeting Lunch Meeting**

11:30 – 1:00 **Optional Tour of RMB Labs**

**Registration Information:**

Registration Fee: $40.00 – Make checks payable to **MWOA**

RSVP to Rob Bredeson at RBredeson@cityofdetroitlakes.com

**Financial contributions made by the following sponsors:**

* HR Green, Inc (HRG) – Consulting Engineers
* Great Northern Environmental, LLC (GNE) – Manufacturer Representatives
* Minnesota Valley Testing Lab, Inc. (MVTL) – Testing Laboratory
* Short Elliot Hendrickson, Inc (SEH) – Consulting Engineers
* Minnesota Pump Works – Pump and Equipment Sales and Service
* Apex Engineering Group – Consulting Engineers
* Advanced Engineering and Environmental Services, LLC (AE2S) – Consulting Engineers