

ONLINE TRAINING/WEBINAR SPEAKER INFO, BIO & TOPIC ABSTRACT

Please provide the following information and email to support@nwmoa.com.If you are presenting on multiple topics during this event, please fill out one form for each topic.Name: Tina St. PierreSuffix:
(i.e.: Ph.D., P.E., Jr.)Company: SUEZ Water Technologies & SolutionsMailing Address: 3239 Dundas St WCity: Oakville State/Province: Ontario Postal Code: L6M4B2 Country: CanadaTelephone: 905-465-3030 Ext 3004Cell Ph: 905-465-3030 Ext 3004Email: tina.stpierre@suez.com

Checking this Box confirms that I agree to be videoed and recorded for the duration of the Online Training/Webinar.

1. Speaker Biography (please provide one paragraph – 150 words or less) In 2007, Tina joined GE(formerly ZENON) as a commissioning representative. In the commissioning group, Tina started up drinking water, waste water and industrial water plants across North America and on overseas assignments in Scotland, New Zealand and Spain. In 2010, Tina joined the North America Process Team as a drinking water process support specialist. In her current role as a Regional Lifecycle Manager, Tina supports municipalities across the US and Canada to maintain their existing SUEZ facilities

- **2.** *Topic Title* (*please provide the topic title for your presentation*) Introduction to MBRs
- **3.** *Topic Abstract* (please provide a minimum of 250 words for your presentation and describe how it relates to membrane technology)

Wastewater treatment process and introducing how membranes are used in wastewater treatment.



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4. *Polling Questions* (please provide up to 5 questions you might ask the audience, relative to your topic, which you would like to engage with them on. Questions are multiple choice. A right or wrong answer is not required. If you do provide a question with only 1 correct answer, please indicate which answer is correct.. Provide 3 answers to choose from.)

- 1. Q.
 - A 1
 - A 2
 - A 3
- 2. Q. A 1
 - A 2
 - A 3
- 3. Q.
- A 1
- A 2 A 3
- 4. Q.
 - A 1
 - A 2
- A 3
- 5. Q.
 - A 1 A 2
 - A 3