

REDEFINING THE OZONE INSTALLATION

WHAT MAKES A SUCCESSFUL OZONE INSTALLATION?

A successful ozone water treatment installation depends on it's ability to secure the required level of dissolved ozone in the water at all the times. How this is done can be more or less energy-consuming, safe and costly. And that's where Primozone can change the way you look at and design an ozone solution. This guide is aimed to explain the key advantages with Primozone ozone technology and will provide you with a better understanding of what makes Primozone such a game changer in the industry.

With Primozone Lab you can get a full understanding about how ozone should be and how your application can benefit from Primozone ozone solutions. Primozone Lab will share insights into the key topics surrounding the ozone production and ozone installation during WEFTEC 21 – 23 of September 2019, Chicago.

AGENDA

MON

10.00

HIGH(ER) CONCENTRATION

What are the benefits of higher ozone concentration?

11.00

HIGH(ER) PRESSURE

What are the benefits of higher ozone pressure?

13.00

MODULARITY AND REDUNDANCY

How does modularity benefit your installation and how does it add redundancy to your installation?

14.00

GENERATOR RETROFITTING AND REPLACEMENT

How does retrofitting or replacement work in existing installation?

OZONE IN WATER AND WASTEWATER

The benefits ozone can add to your application

WED

10.00

GENERATOR RETROFITTING AND REPLACEMENT

How does retrofitting or replacement work in existing installation?

11.00

OZONE IN WATER AND WASTEWATER

The benefits ozone can add to your application

13.00

HIGH(ER) CONCENTRATION

What are the benefits of higher ozone concentration?

14.00

HIGH(ER) PRESSURE

What are the benefits of higher ozone pressure?

MODULARITY AND REDUNDANCY

How does modularity benefit your installation and how does it add redundancy to your installation?



TUE

10.00

OZONE IN WATER AND WASTEWATER

The benefits ozone can add to your application

11.00

HIGH(ER) CONCENTRATION What are the benefits of higher ozone concentration?

13.00

HIGH(ER) PRESSURE

What are the benefits of higher ozone pressure?

14.00

MODULARITY AND REDUNDANCY

How does modularity benefit your installation and how does it add redundancy to your installation?

15.00

GENERATOR RETROFITTING AND REPLACEMENT How does retrofitting or replacement

work in existing installation?