SUEZ's **ozonia**<sup>®</sup> ozone technology portfolio includes products from the laboratory scale to the largest ozone systems ever built. Suez uses our extensive ozone technology experience to provide the industry's most reliable and robust products.

Our unique ability to deliver the most reliable and robust systems is why thousands of customers around the world have chosen ozonia<sup>®</sup> ozone systems.

We have been the ozone industry pioneer for over 25 years. Trust SUEZ to deliver the highest guality ozone solutions to meet your treatment challenges.



★ production centres and offices offices

#### europe

france tel: 33 5 61 36 30 36

switzerland tel: +41 44 801 8511

russia tel: +7 831 434 1628

united kingdom tel: +44 1355 220 598

#### asia

china (shanghai) tel: +86 21 5331 1333 china (tianjin)

tel: +86 4008 906 005 south korea tel: +82 31 701 9036

singapore

#### americas

brazil tel: +55 11 2166 3604

usa tel: +1 201 676 2525

tel: +65 66 61 0432

sales@ozonia.com

suez

www.ozonia.com • www.suez.com

the ozone revolution cost effective, compact, connected

ready for the resource revolution

SUez

ろし

DS S

ready for the resource revolution 🥝

# ozonia<sup>®</sup> M

<sup>®®</sup> ozonia° M<sup>®®™</sup>

**SBU** 

# ozonia<sup>®</sup>N

The newest family in the SUEZ ozone range, the ozonia® M includes all the latest developments from our innovation labs.

The ozonia<sup>®</sup> smart03™ automation platform adds a suite of new advanced features designed to optimize system performance.

An innovative design provides improved resistance to environmental conditions and a compact footprint.

ozonia<sup>®</sup> IGS+ ozone generation technology allows even **lower** energy consumption and increased production capacity up to  $25 \text{ kgO}_3/\text{h}$ .

#### smart03<sup>™</sup> Technology

N

10 9

New advanced features make operations and maintenance faster, easier, and less costly

> Real-time remote access and monitoring via web interface



0

higher O<sub>3</sub>

Up to 16 wt%

concentration

#### user-friendly & compact design

-25% footprint Easy plant integration Wide range of standard options

## increased production capacity at lower cost

Up to 20% higher production capacity Reduced cost per kg of ozone capacity

# wider pressure range up to 3.0 bar

Higher ozone gas pressure allows optimization of the surrounding systems and infrastructure

# reliable performance in harsh environments

**Reinforced system protection** from ambient conditions up to IP65

## reduced energy consumption

Up to 25% reduced energy consumption using ozonia®IGS+ technology