# TE TECH

## PROCESS SOLUTIONS®

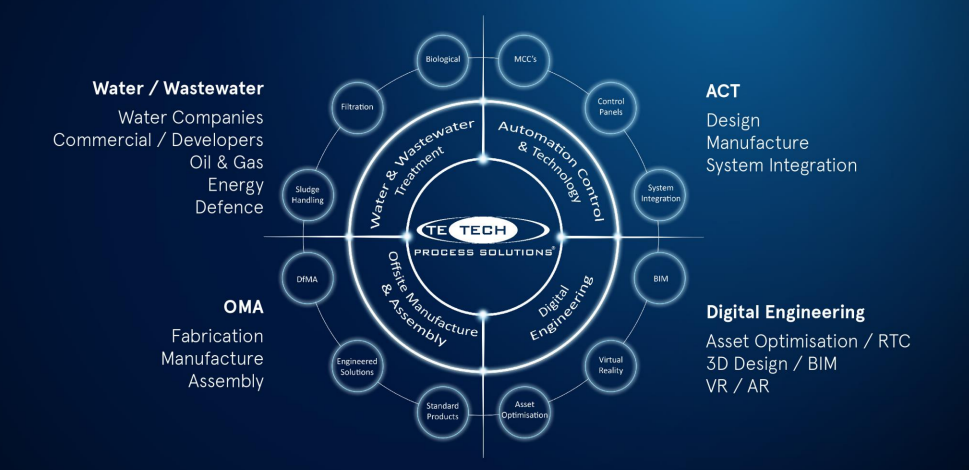
Treatment of emerging contaminants – An evaluation of a novel combination of membrane ultrafiltration and the te-ion<sup>™</sup> non-thermal plasma based oxidation

Ben Hazard, Process Engineer

12/05/2022



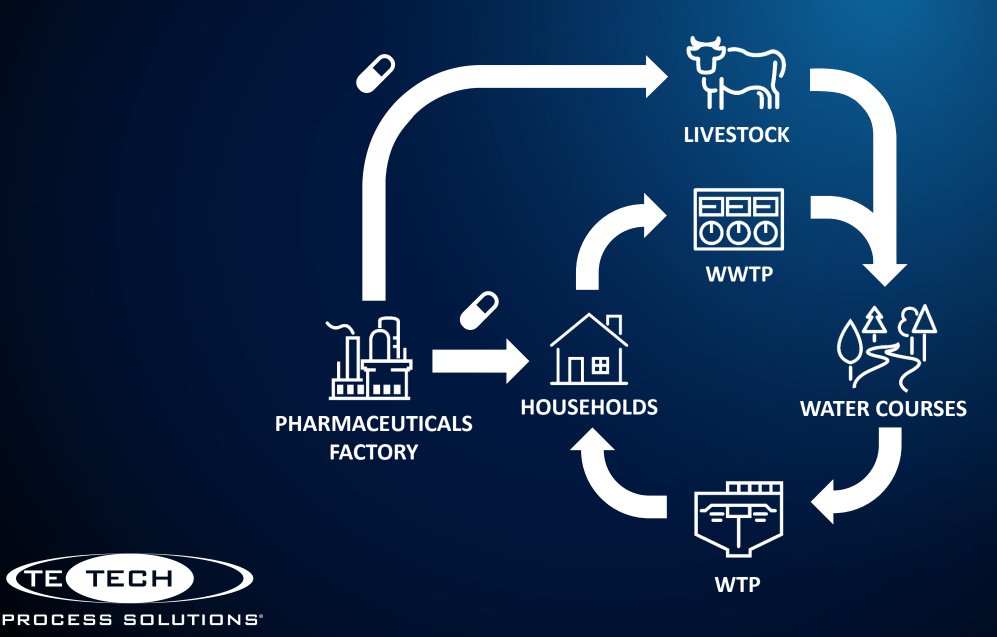
#### **Company Overview**





#### Pharmaceuticals – what's the problem?

TE(



## Pharmaceuticals – what's the problem?

NEWS ) LIK

- Damage to aquatic life •
- Antimicrobial Resistance (AMR) ullet



David Brown

The Times

#### Pharmaceutical drugs are polluting rivers worldwide, study warns

Analysis found that a quarter of river sites globally have potentially harmful levels of pharmaceuticals.







#### Regulation

#### Water Framework Directive

- Priority Substance List
- Substance Watch List

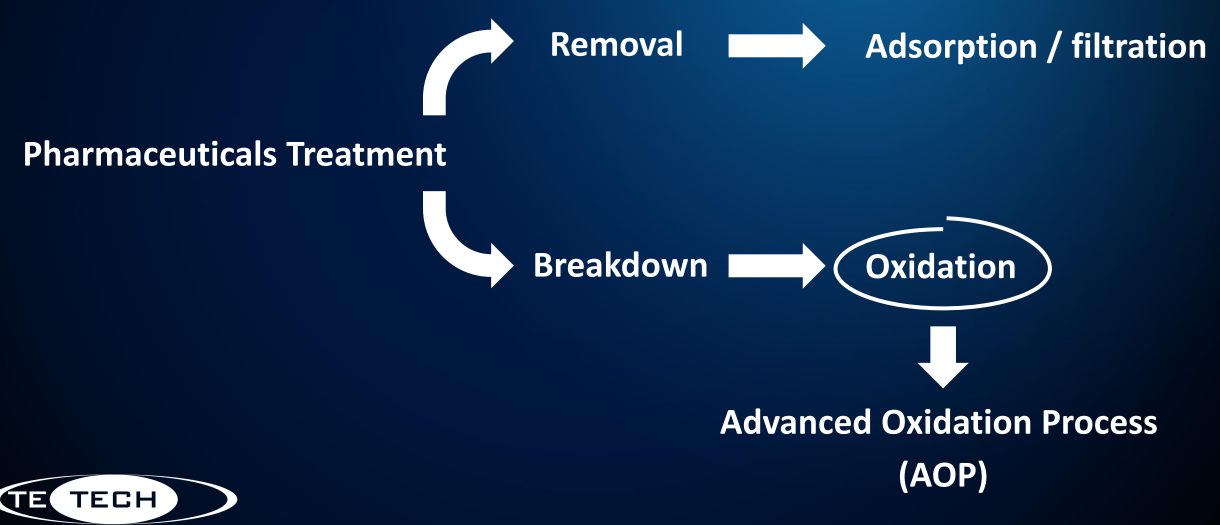
Name of substance/group of substances	CAS number ( <sup>1</sup> )	EU number (²)	Indicative analytical method ( <sup>3</sup> ) ( <sup>4</sup> )	Maximum acceptable method detection limit (ng/l)
Metaflumizone	139968-49-3	604-167-6	LLE-LC- MS-MS or SPE–LC- MS-MS	65
Amoxicillin	26787-78-0	248-003-8	SPE-LC- MS-MS	78
Ciprofloxacin	85721-33-1	617-751-0	SPE-LC- MS-MS	89
Sulfamethoxazole ( <sup>5</sup> )	723-46-6	211-963-3	SPE-LC- MS-MS	100
Trimethoprim ( <sup>5</sup> )	738-70-5	212-006-2	SPE-LC- MS-MS	100

#### Chemical Investigations Programme

 Data from CIP2 suggest that some painkillers, antibiotics, and hormones are of potential concern.



#### What's the solution?



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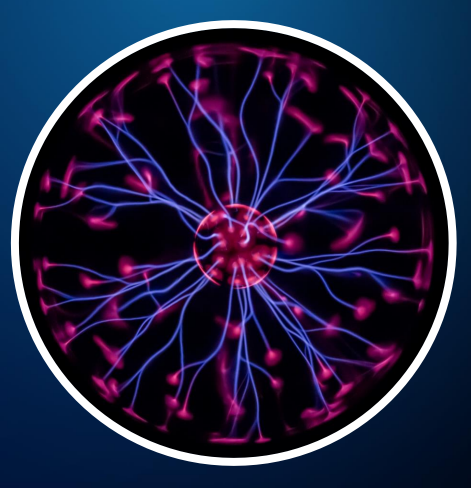
## Non-thermal Plasma (NTP) – What is it?

#### Plasma

- 4<sup>th</sup> State of matter
- Generated from gas
- Mostly made up of charged particles
  → ions, electrons, and radicals

#### Non-thermal

• Plasma generated at ambient temperature





## Non-thermal Plasma (NTP) – Current Applications



#### Medical

- Wound disinfection
- Cancer treatment
- Infection treatment

#### Food

- Preservation
- Sterilisation

#### Air Purification



Textiles

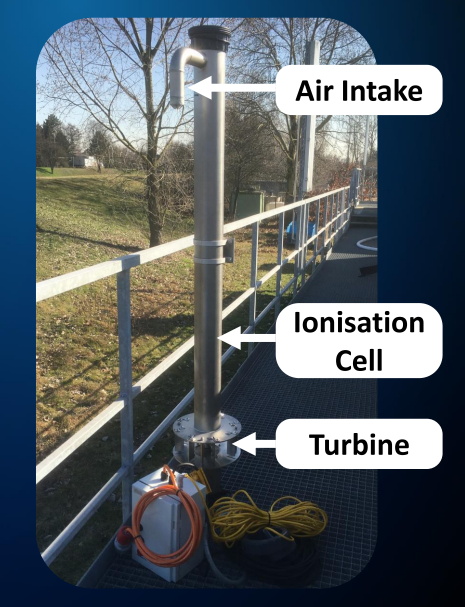
#### te-ion<sup>™</sup> Process

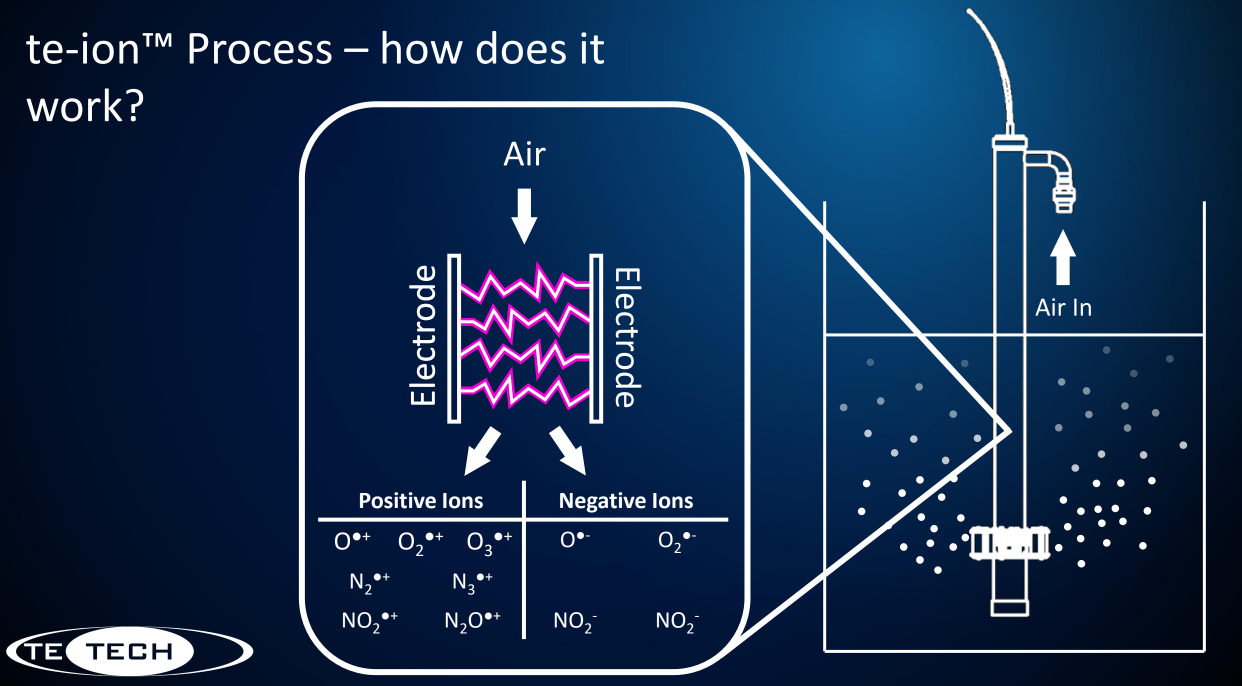
Utilising non-thermal plasma for water and wastewater treatment





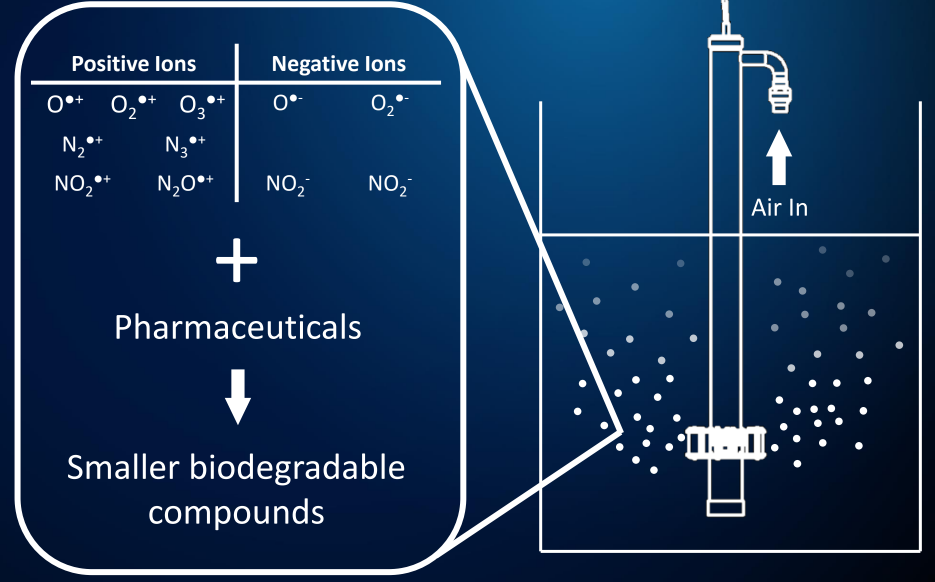






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## te-ion<sup>™</sup> Process – how does it work?





Farmasense Objectives Development of analytical methodology for the detection of pharmaceuticals in wastewater Partners:



WEDOTECH



Investigation of NTP technology for pharmaceutical removal as tertiary wastewater treatment



#### Trial 1:

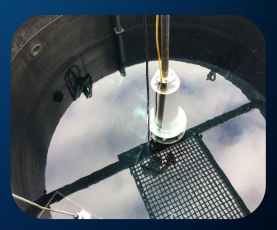


#### Trial 2:



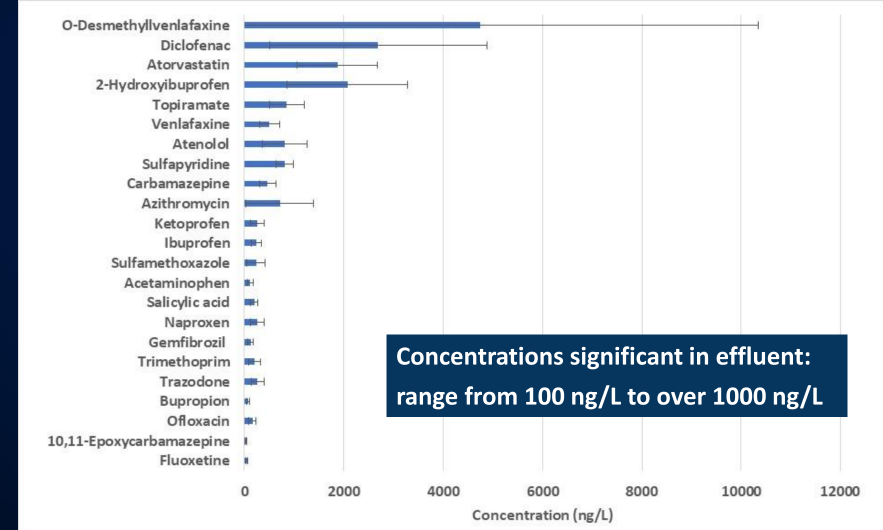






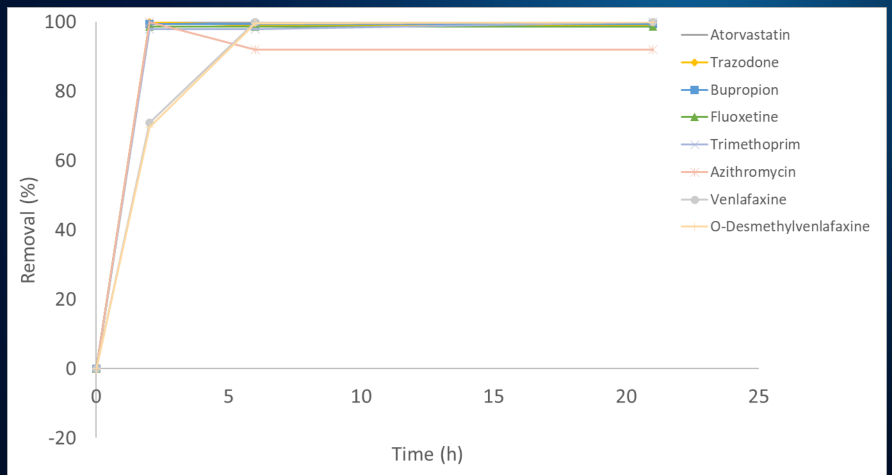


#### WWTP Effluent characterisation by UHPLC-MS/MS, > 20 substances detected:



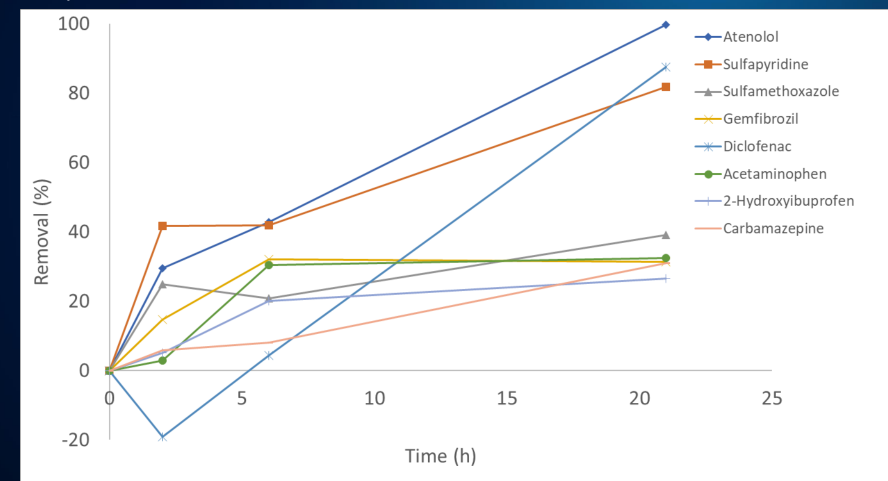






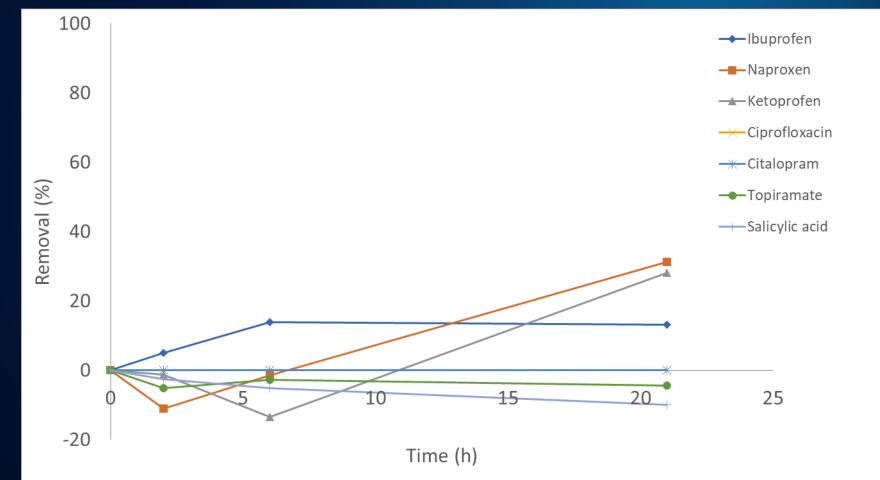


Trial 1 – NTP Only:

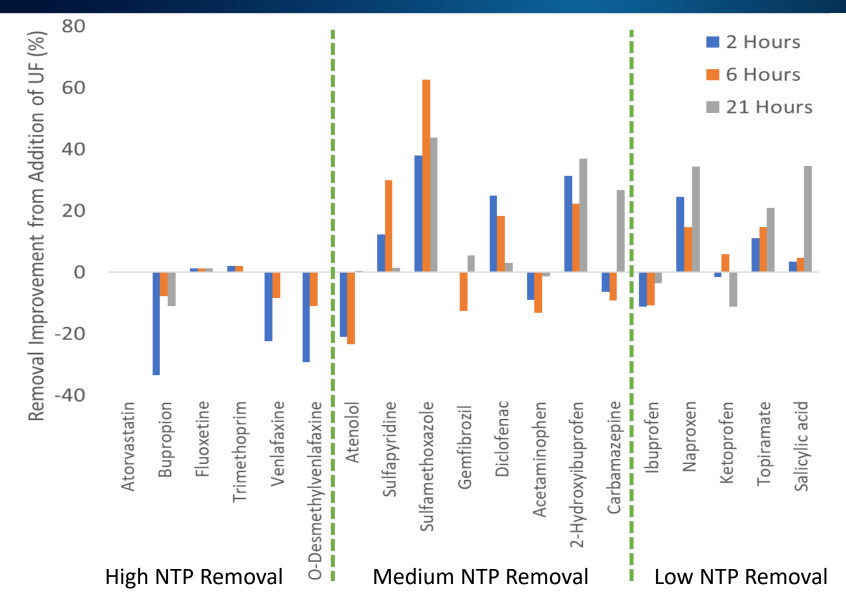




Trial 1 – NTP Only:







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#### Conclusions:

- 1. NTP shows good potential for treatment of pharmaceutical compounds present in real effluent from WWTP.
- 2. Different pharmaceuticals respond differently to NTP treatment.
- 3. NTP + UF treatment generally improved overall removal, but only for compounds that showed medium to low removal from NTP alone.
- 4. Pilot trials will continue to optimise NTP treatment to improve removal performance of the more difficult to remove pharmaceuticals.



## Pilot Trials – Bad Reichenhall, Germany



Optimise te-ion performance for removal of 3 common pharmaceuticals

1.

2.

3.

**Operating Parameters:** 

- With or without UF pre-treatment. 1.
- Plasma flowrate. 2.
- Plasma frequency  $\rightarrow$  ozone production 3.



Carbamazepine 0^

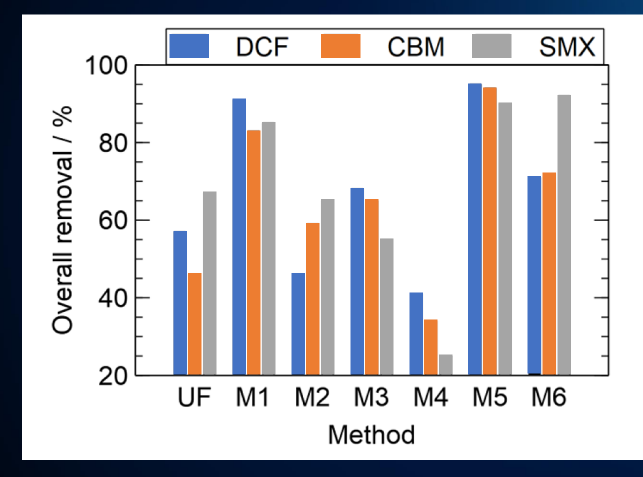
Sulfamethoxazole



 $H_2N$ 



## Pilot Trials – Bad Reichenhall, Germany



Method	UF	Plasma Flowrate (l/min)	Plasma Frequency (Hz)	Ozone Content in Plasma (ppm)
1	Yes	150	2,000	120
2	Yes	150	500	20
3	No	150	2,000	120
4	No	150	500	20
5	Yes	70	2,000	120
6	Yes	70	500	20



## Pilot Trials – Bad Reichenhall, Germany

#### Conclusions:

- 1. Over 90% removal of Diclofenac, Carbamazepine, and Sulfamethoxazole can be achieved with combination of UF and NTP treatment.
- 2. Addition of UF improves overall pharmaceutical removal performance.
- 3. A higher plasma frequency and therefore plasma ozone content improves the overall performance of NTP treatment.
- 4. A lower plasma flowrate improves the overall performance of NTP treatment.



## **Other Applications**

Other applications of the te-ion<sup>™</sup> that have already been tested or are in the pipeline include:

- Wastewater disinfection
- Bulking sludge suppression in activated sludge plants
- Heavy metal removal
- Sludge disintegration to increase biogas yield of AD plants



Before te-ion<sup>™</sup> Treatment



After te-ion<sup>™</sup> Treatment



## Thank you for listening – any questions?

