



Registration of in situ generated ozone under REACH: Update

ECHA Joint Forum-BPRS Open session 9 November 2023

Jaak Ryckeboer, EurO₃zon ivzw

Bernhard Paolini, Veolia (Ozonia)

Matthias Hoffmann, BWT Wassertechnik GmbH

Jörg Mielcke, Xylem (Wedeco)

Martin Hochberg, ProMinent GmbH



REACH LoA shop

- Estimated number of ozone REACH co-registrants

REACH bands	Ozone capacities [kg/h]		Assumption of total number of installations in EU	Fraction of waste water (24%)
	Min	Max		
>=1000t	114.16	-	50	12
>=100-999t	11.42	114.04	250	60
>=10-99t	1.14	11.30	1,500	360
<10 (1 - 10)	0.11	1.13	3,000	720
			4,800	1,152

- Actual number of ozone REACH co-registrants:
 - 31.10.2022: **16**
 - **29.09.2023: 17**
- Conclusion: The actual number of ozone co-registrants is far below expected number of ozone co-registrants, which forces EurO₃zon in the position to give credit to the European Ozone manufacturers under REACH.