

## <u>Application of degassed highly-ozonated water (OWWO) produced by SPID systems</u> for disinfection of tourist infrastructure

The properties and capabilities of OWWO cause that it is an effective and ecological disinfectant, and at the same time it is a safe solution for people.

Use of OWWO to combat the spread of coronavirus as well as possible pathogens in the future that will never be resistant to OWWO.

## **Disinfection during the pandemic:**

- streets,
- pavements,
- parking areas,
- promenades, pedestrian zones, boulevards,
- sport infrastructure,
- beaches,
- beer gardens,
- kindergartens,
- slides.

## **Disinfection of hotel and SPA facilities:**

- hotel receptions,
- communication passages,
- rooms, bathrooms,
- restaurants,
- SPA centers,
- swimming pools, jacuzzi.

## **Disinfection of airports**

- passenger terminals,
- ramps,
- atomization before the entrance to the airport.

Cost of production for 1000 litres of OWWO ~ 1 EUR

For non-washable surfaces, removal of residues after atomization with degassed highly-ozonated water (OWWO) shall be carried out using a vaporizer.

For washable, smooth surfaces, OWWO residue shall be removed with automatic squeegees (like for windows) or vacuum cleaners.

Intake of water to the mobile atomizers is safe – gloves and protective glasses are sufficient. **Disinfection takes a few minutes – there is no need to create a safety area and exclude the room from** <u>the use for several hours.</u>



