

sea surface temperature and ocean acidification. Moreover, the city will ensure that every element of the race village is sustainably produced: from being free of single-use plastic to the seafood served on site and invite people who visit the events to help protect the ocean. In overall, the city will use the Ocean Race Summits series as an occasion to change the way people behave towards the ocean for good. It will therefore host innovation workshops for sailing clubs and offer learning programmes for adults and schoolchildren about the issues affecting the ocean. When in June 2021 the Ocean Race arrived in Genoa, the whole race village was powered by 100% renewable energy and the Race was climate positive, supported by blue carbon projects. This will inspire others to act on climate change.

Find out more at: https://www.visitgenoa.it/en/evento/genova-will-host-finish-ocean-race-europe

'Art Kamp' festival as an example of Zero Waste Events; Maribor: The family festival Art Kamp takes place every summer in the Maribor City Park. Since 2017, the organizers of the festival are committed to a vision: a festival without waste that is achieved with the help of the national Zero waste organization for Slovenia - Ecologists without Borders. In 2019, the organizers managed to collect 93 percent of waste separately and at the same time halve the total amount. Thanks to the implemented measures, the Art Kamp has become one of the two Slovenian "zero waste" events, which are considered an example of good practice both at home and abroad. It is also planned that other events will also join the zero-waste events initiative, such as the Ceremonial Harvest of the World's Oldest Vine and St. Martin's Day in Maribor.

Find out more at: https://www.visitmaribor.si/en/discover/maribor-green-destination/ and https://www.visitmaribor.si/en/what-to-do/events-and-shows/calendar-of-events/5951-

4.2.1.6 Sustainable urban planning; Dubrovnik; Gdynia; Florence; Helsingborg; Rotterdam; València

SEADRION PROJECT; Dubrovnik: Emissions related to energy used for heating and cooling of buildings can be significantly reduced with technologies which use renewable energy sources and have high efficiency. Taking this into consideration, the SEADRION project aims to support the development of a regional innovation system for the Adriatic-Ionian area with the installation of 3 renewable energy facilities in the public buildings located