MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 159593-2014-AE-ITA-ACCREDIA

Initial certification date: 29 August 2014

Valid: 30 August 2020 – 29 August 2023

This is to certify that the management system of

ENTE PARCO NAZIONALE DELLE CINQUE TERRE

Via Discovolo - 19017 Riomaggiore (SP) - Italy

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Planning, management and protection of the Cinque Terre National Park and Marine Protected Area through the direct management of the Ecosystem Services associated with support for agriculture and sustainable development of the territory, protection and enhancement of the marine environment, quality and innovation for conscious tourism, environmental and promotion of sustainable mobility (incentives and multiservice charter).

Coordination of scientific research and support to accommodation structures for the issue of the Quality Mark 2.0 CETS Phase II. Indirect management of conservation and protection activities of the rural, agricultural silvicultural and hiking trails network heritage, management of tourist information offices and of the Corniglia hostel. Buildings, related technological systems, motor vehicles and boats maintenance. Scientific research and biodiversity conservation, education activities, environmental and naturalistic training (Environmental Educational Center).

(IAF: 39, 36)

Place and date: Vimercate (MB), 19 January 2021



SGQ N° 003 A SGA N° 003 D SGE N° 007 M SCR N° 004 F

PRD N° 003 B PRS N° 094 C SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento For the issuing office: DNV GL - Business Assurance Via Energy Park, 14, - 20871 Vimercate

(MB) - Italy

Lua Jelleom'

Zeno Beltrami Management Representative



Certificate no.: 159593-2014-AE-ITA-ACCREDIA Place and date: Vimercate (MB), 19 January 2021

Evaluated according to the requirements of Technical Regulations RT-09

