



Regione del Veneto

Soil Defence Directorate

is pleased to invite you to the:

MoST INFODAY

Monitoring Sea-water intrusion in coastal aquifers and Testing pilot projects for its mitigation



WHEN

6 december 2019



WHERE

Sala Conferenze VEGA - Venice Gateway for Science and Technology Confindustria Venezia, edificio Lybra - via delle Industrie 19, Marghera (Venezia)

Soil Defence Regional Directorate of Veneto Region is partner of the MoST ID 10047743 Project financed by the cross-border cooperation Program 2014-2020 - Interreg V A Italy-Croatia.

The registration will be closed on "4-12-2019"

Online registration form: http://bit.ly/2DfCrNH















9:00 Registration

9:30 – 10:00 Greetings to the Public Authorities

Dr. Nicola Dell'Acqua Director of the Protection and Development of the Territory Area of the Veneto Region Prof. Carlo Pellegrino (Head of Department of Civil, Environmental and Architectural *Engineering-University of Padova)*

Dr. Andrea Crestani - Director of ANBI Veneto, Land Reclamation Consortia Regional Association

Introduction and coordination of work

Marco Puiatti, Eng., Director of Soil Defence of Veneto Region

10:00 - 10:20

Presentation of the MoST project

Prof. Paolo Salandin (Department of Civil, Environmental and Architectural Engineering - University of Padova) Dr. Lucia Brusegan (Starter s.r.l. – Consulting company)

10:20 - 10:40

"Interreg programs: potential and perspectives for the coastal areas of the Adriatic"

Dr. Silvia Majer (Managing Authority Italy Croatia 2014 – 2020.

Directorate for Unitary Programming – Veneto Region)

Dr. Anna Flavia Zuccon (Directorate for Unitary Programming – Veneto Region. Organization Unit: Cooperation of the Territory and European Macrostrategies)

10: 40 - 11:00

"Activities and interventions against seawater intrusion along the venetian coastline"

Dr. Luigi De Lucchi (Soil Defence Regional Directorate - Veneto Region).

11:00- 11:20 Coffee break

11:20 - 11:45

"Initial hydrogeological settings of River Neretva valley"

Assist. prof. Veljko Srzić (Department of Water Resources, Faculty of Civil Engineering, Architecture and Geodesy – University of Split)

Prof. Hrvoje Gotovac (Department of Water Resources, Faculty of Civil Engineering,

Architecture and Geodesy – University of Split)

Danko Holjević (Hrvatske vode, Croatia)

Ivan Lovrinović (Department of Water Resources, Faculty of Civil Engineering,

Architecture and Geodesy – University of Split)

11.45 - 12:10

"Characterization of agricultural productivity in river Neretva valley"

Ivan Racetin (Department of geodesy and geoinformatics, Faculty of Civil Engineering, Architecture and Geodesy – University of Split)

Assist. prof. Veljko Srzić (Department of Water Resources, Faculty of Civil Engineering, Architecture and Geodesy – University of Split)

12:10 - 12:35

"Investigations and monitoring at the Venice site"

Prof. Pietro Teatini (Department of Civil, Environmental and Architectural Engineering-University of Padova) Dr. Luigi Tosi (Institute of Geosciences and Earth Resources-National Research Council, Padova) Prof. Francesco Morari (Department of Agronomy, Animals, Food, Natural resources, and Environment – University of Padova)

12:35 - 13:00

"The activities at the pilot site and the laboratory"

Giuseppe Gasparetto, Eng. (Director of Land Reclamation Authority Adige Euganeo)

Prof. **Paolo Salandin** (Department of Civil, Environmental and Architectural Engineering-University of Padova)

13:00 Conclusions and discussion

13:30 **Buffet**

English translation with audio-headphones will be guaranteed.

INFORMATIONS

Location

Parco Scientifico Tecnologico Vega - Edificio Lybra Via delle Industrie nº 19 - Marghera VE

VEGA is located in a strategic geographical position, a few minutes from the historic center of Venice, 15 minutes from Marco Polo International Airport. By train and bus, get off at Venice Porto Marghera station and continue in the pedestrian underpass.

Contacts

Please confirm your participation through the following email addresses or through this link

https://www.eventbrite.it/e/biglietti-progetto-most-monitoring-sea-water-intrusion-in-coastal-aquifers-and-testing-pilot-projects-for-its-82791257881

Eleonora Scarpa (eleonora.scarpa@regione.veneto.it) Regione Veneto **Giulia Giacomello** (giulia.giacomello@regione.veneto.it) Regione Veneto

For any kind of information about the place or availability of parking, we are at your disposal.

