

Webinar Invitation: Proposal for 100 Green Zones for an Eco-Future with Affordable Desalination and Low-Cost Energy

"100 Green Zones" to achieve climate decarbonization and social development, generate local and international industrial activities, and lower immigration.

PARIS, FRANCE, April 2, 2024
/EINPresswire.com/ -- Professor Dr
Alain Elayi, on behalf of Scientechnix,
invites stakeholders including
Institutional Organizations,
policymakers, investors, NGO,
entrepreneurs, and those who need a
Green Zone, to join us to discuss, in
the frame of a Net Zero Economy Goal,
the international proposal for « 100
Green Zones for an Eco-Future ».

Online webinar taking place on May 14, 2024, at 2 PM, CET (GMT +1) (UTC+2) An Event by Scientechnix in the Frame of a Net Zero Economy Goal

- Because the world strives to achieve Net Zero emissions by 2050 and to limit global warming to 1.5°C.
- Because it equally strives unsuccessfully since over 20 years to comply with UN resolutions to meet



Desalinated water in abundance for agriculture





Logo of Scientechnix

fundamental human needs such as the access to food and water.

• Because it is estimated that, to feed a growing world population, agricultural production will have to increase 60% by 2050. This increase must be achieved despite climate and environmental challenges.

• Because new projects must comply with a sustainable, Net Zero, and affordable program.

Scientechnix proposes to launch a first project consisting of 100 Green Zones. The aim is to shed light on how integrating affordable non-polluting desalination technologies can help to achieve a Net Zero future, ensuring clean sustainable water sources for all, including Agriculture and Global Food Security, while, in parallel, clean energy production can achieve substantial cost reduction for the associated industrial technologies.

These Green Zones will achieve climate decarbonization, sustainable social development and generate local and international industrial activities.

Three desalination possibilities will be proposed for these Green Zones of 10 000 cubic meters of desalinated water each.

Provisional program -May 14, 2024 2 PM CET (GMT+1)

Introduction (10 minutes)

- Welcome by the Host
- Brief introduction and Webinar objectives
- · Quick Overview of the Webinar Platform
- Instructions on how to use interactive features (Q&A, polls, chat)
- Introduction of Speakers and Program Overview

Keynote Presentation (15 minutes)

- Presentation of the Vision and Mission of the 100 Green Zones Project
- The importance of Net Zero and Sustainable Practices

Session 1: Understanding the Green Zones (15 minutes)

- Presentation covering the definition, goals, and impacts of the Green Zones
- Interactive Poll: « What is your main interest in Green Zones? »
- Live Q&A Segment

Session 2: The Power of Affordable Desalinated Water (15 minutes)

- Deep dive into desalination technologies, affordability, and environmental considerations.
- Short Video Presentation: « Desalination in Action »
- Live Q&A Segment

5-Minute Break

Session 3: Recycling the Billions KWh of Lost Energy. A Must for the Future (15 minutes)

- Exploration of energy solutions and their synergy with desalination
- · Case studies highlighting real-world applications
- Live Q&A Segment (5 minutes)

Session 4: The economic Impact of Innovation and Sustainability on Energy, Water, Food, and Immigration (15 minutes)

- · Evaluation of the impact of the Green Zones on the local and global economy
- Immigration slowdown and Green Zones location
- Green Zones funding

Panel Discussion (10 minutes)

Combined Q&A session with all speakers

- Addressing pre-submitted and live audience questions Closing Remarks (5 minutes)
- Recap of key points and takeaways
- Information on next steps, how to get involved, and where to find more resources
- Thanks to speakers and attendees

Prolongation of the session will be possible if necessary.

<u>To attend or participate to the 100 Green Zones webinar</u>, please register here: https://scientechnix.com/inscription-100 green zones

Professor Dr Alain Elayi Scientechnix +33 1 85 54 00 92 inscription-eused@scientechnix.com

This press release can be viewed online at: https://www.einpresswire.com/article/699794483

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.