

**Member of the
Committee for Socio-economic Analysis (SEAC)**



1. Name

ANASTASIOU, Christos Ms. / Mr

2. Nominated by (MS/Committee):

- Cyprus

3. Nationality:

- Cypriot

4. Education:

- PhD in Civil Engineering (Environmental Systems Analysis), North Carolina State University, 2002
- MEng in Environmental Engineering University of Florida, 1999
- Graduate Diploma in Wetlands Science & Hydrology University of Florida, 1999
- BSc in Environmental Engineering Sciences University of Florida, 1996

5. Relevant Employment

Present:

- Associate Professor of Environmental Engineering (Dept. of Civil Engineering)
Vice-Dean of School of Engineering
Frederick University, Cyprus

Relevant previous employment:

- Departmental Chair
Dept. of Civil Engineering, Frederick University, Cyprus
- Academic Director of the Postgraduate Program in Environmental Health
Cyprus International Institute (in Association with Harvard School of Public Health)
- Assistant Professor of Environmental Engineering
American University of Beirut, Lebanon
- Research Officer
Cyprus research Promotion Foundation
- Environmental Consultant
freelancer

6. Relevant fields of in-depth expertise:

Area of expertise	Description
Methodologies on Socio-Economic Analysis – (Multi-criteria Analysis)	<ul style="list-style-type: none"> • 15 years of academic and applied research experience in Environmental Systems Analysis (including PhD dissertation)
Environmental Impact Assessment	<ul style="list-style-type: none"> • Conducted (team leader and team contributor) a number of EIA studies for various projects in Cyprus and abroad • Developed waste management plans for animal farming and industrial facilities

	<ul style="list-style-type: none"> • Teaches EIA courses at the university (undergraduate and graduate level) and for professionals
Wastewater & Water Analysis and Treatment	<ul style="list-style-type: none"> • Part of design teams for wastewater treatment plants • Performed technical & economic feasibility studies • Conducted research for developing new wastewater treatment methods
Whole Life Management of Sustainable Construction	<ul style="list-style-type: none"> • Conducted research and led training efforts in the field of Sustainable Construction (emphasis on Whole Life Management)
Water Management	<ul style="list-style-type: none"> • Conducted applied research in issues (including socioeconomic and risk perceptions studies) surrounding water management • Teaches courses in water pollution and water resources management

7. Membership of relevant professional bodies:

- Scientific Technical Chamber of Cyprus
- Cyprus Standards Organization - Reflection Committee on Chemical and Environmental Engineering
- Cyprus Association of Civil Engineers
- Cyprus Association of Environmental Scientists and Engineers
- American Society of Civil Engineers

8. Other Relevant Information: