#### Member of the

## Committee for Socio-economic Analysis (SEAC)

_		3		
1.	Name			
	ANASTASIOU, Christos			
2.	2. Nominated by (MS/Committee):			
	• Cyprus			
3.	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	15 years of academic and applied research experience in Environmental
Analysis – (Multi- criteria Analysis)	Systems Analysis (including PhD dissertation)
Environmental Impact Assessment	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

	Teaches EIA courses at the university (undergraduate and graduate level) and for professionals
Wastewater & Water Analysis and Treatment	<ul> <li>Part of design teams for wastewater treatment plants</li> <li>Performed technical &amp; economic feasibility studies</li> <li>Conducted research for developing new wastewater treatment methods</li> </ul>
Whole Life Management of Sustainable Construction	Conducted research and led training efforts in the field of Sustainable Construction (emphasis on Whole Life Management)
Water Management	<ul> <li>Conducted applied research in issues (including socioeconomic and risk perceptions studies) surrounding water management</li> <li>Teaches courses in water pollution and water resources management</li> </ul>

# 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: