



CentER
Tilburg University
P.O.Box 90153
5000 LE Tilburg
The Netherlands

c/o Annemieke Dees
Phone: +31 13 466 31 02
Fax: +31 13 466 30 66
E-mail: A.S.Dees@kub.nl
www.center.kub.nl/eaere

MEMBERSHIP 2000

Membership of the European Association of Environmental and Resource Economics (EAERE) supports the aims of the Association and entitles someone to a reduced personal subscription rate (**please contact editorial offices directly**) for "Environmental and Resource Economics" (\$95), "Resource and Energy Economics" (\$50), "Environment and Development Economics" (\$52) "and "Resources Policy" (\$80) and the right to vote in the General Assembly and the Council elections.

The membership fee for 2000 is set at (the equivalent of) 30 ECU for one year and 90 ECU for three years. People from Eastern European and less developed countries can pay a reduced fee of 10 ECU for one year and 30 ECU for three years. People under the age of 30 can get a free membership.

Please indicate your form of membership:

- Membership for 1 year, Reduced fee membership 1 year,
- Membership for 3 years, Reduced fee membership 3 years
- Free membership. Date of birth:

METHODS OF PAYMENT

1. By cheque.

Please state your name clearly on an enclosed cheque payable to Tilburg University with the code EAERE.1.3900.8350.Q998

2. By credit card.

Please charge the amount of..... to my credit card:

*VISA *AMEX *Eurocard/Mastercard (Please circle).

Card number:.....

Expiring date:..-.-..

Signature:

Date:

In order to keep our administration up to date, please fill out the following:

Name:

Institution:

Mailing address:

Country:

Tel:

FAX:

e-mail:

Fields of interest: (1)
 (2)
 (3)

Fields of interest: Please indicate categories that apply in the boxes provided (maximum of three):

Environmental Management

1. General
2. Water Pollution
3. Water Supply
4. Air Pollution
5. - Ambient Air Quality
6. - Indoor Air Quality

7. Solid Waste
8. Hazardous Waste
9. Toxic Substances
10. Economic Damages
11. - Health
12. - Recreation
13. - Visibility
14. - Existence/Nonuse Values
15. - Valuation Methods
16. Risk Assessment
17. Costs of Pollution Control
18. Pollution Control Options and Economic Incentives
19. - Industrial Sources
20. - Transportation
21. Enforcement Issues

Renewable Resources and Conservation

22. General
23. Marine/Coastal Zone Resources
24. Fisheries
25. Forests
26. Land Use
27. Water Resources
28. Biodiversity
29. Recreation /Travel Demand
30. Ecotourism
31. Sustainable Development

Nonrenewable Resources And Conservation

32. General
33. Energy
34. - Electric Power
35. - Motor Fuels
36. Minerals
37. Growth Issues/Intergenerational Equity

- Agriculture**
38. General
39. Sustainable Agriculture
40. Irrigation
41. Land Use
42. Soil Erosion
43. Non-Point Source Pollution
- International and Global Issues
44. General
45. Climate Change
46. Acid Rain
47. International Trade

48. Population
49. Environment and Development
50. Ozon Depletion

Institutional Issues

51. General
52. Environmental Policy
53. Environmental Law
54. Political Economy
55. Property Rights
56. Environmental Accounting