



International Erosion Control Association

CHAPTER INTEREST SURVEY

As an erosion and sediment control professional in India, please take a few moments to complete the following survey. This survey is an effort to gauge the interest of erosion and sediment control professionals in forming an International Erosion Control Association Chapter in India.

Currently, IECA has active Chapters in the U.S., Canada, Australia/New Zealand, Malaysia, South Africa and South America. The concept of Chapters is a relatively simple one – to provide an organizational structure that serves members of a defined geographical area. Within the geographical area, members typically share a common knowledge of local and regional issues and needs that affect their professional field of practice. Sharing information, exchanging new ideas, exploring new technology, attending educational events and pursuing new business opportunities can all be facilitated through Chapters.

Survey Questions

Your Name:

Company:

Address:

Phone:

Fax:

Email:

- 1) Do you think an IECA Chapter would be valuable to you and other members in your country?
- 2) Would you join an IECA Chapter that includes members within your country?
- 3) Would you be willing to help organize a Chapter in your country?
- 4) Do you think a Chapter would help attract new members to IECA?
- 5) Would you attend a meeting in your country to learn more about Chapters?

6) What additional ways can IECA create a more visible presence in your country?

7) General comments or questions:

Your input is important, so please take a few minutes to respond. Please complete and return your survey to IECA Ambassador CR Devaraj at email: ccm@spectrum.net.in.

About IECA

The International Erosion Control Association (IECA) is the world's oldest and largest association devoted entirely to helping members solve the problems caused by erosion and its byproduct – sediment. Founded in 1972, IECA is a non-profit organization that serves as the premier global resource for the prevention and control of erosion. For more information about state-of-the-art educational events and materials, please visit our web site at www.ieca.org.