

Kenneth P. Cram, P.E.
Candidate for Director
New England Section of ITE

Business Address: Bayside Engineering, Inc.
600 Unicorn Park Drive
Woburn, MA 01801

Business Title: Director, Traffic Engineering

Education: B.S., Civil Engineering (1982) from
Northeastern University, Boston, MA



Work History: Licensed transportation engineer with over 35 years of experience in traffic engineering, transportation planning, and highway and traffic signal design for projects in New York, Massachusetts, Maine, New Hampshire, Connecticut and Rhode Island. Prior employment consists of firms large and small: HNTB, Raymond Keyes Associates, BSC Group, VHB, VAI, Land Strategies and Bayside Engineering. Specializes in the area of traffic engineering, transportation planning, civil engineering design, and transportation systems management. Responsibilities include the supervision of the design and analysis of roadways, intersections, and interchange systems, along with the preparation and review of traffic impact studies, environmental impact reports, site feasibility studies, corridor studies, peer reviews, traffic signal warrant studies and parking studies. Manages a team of engineers to prepare reports required to obtain state and local permits for a wide range of development proposals. Oversees both the technical aspects of study preparation and the project management of each job. Considerable experience preparing presentations for public hearings.

Positions held for ITE:

- Immediate Past-President MAITE Chapter (current)
- President of the MAITE Chapter for two years
- Vice-President of the MAITE Chapter for two years
- Treasurer of the MAITE Chapter for two years

Positions held in other professional organizations: Member of American Society of Civil Engineers (ASCE).

Professional Registrations: Professional Engineer in Massachusetts.

Goals: I have been actively involved with ITE through the MAITE Chapter for the past eight years. During that time, there was a significant revitalization of the Mass Chapter. Our focus has been and continues to be to get more individuals involved in ITE and its activities. I plan to continue to work with the Mass Chapter, as well as the other Chapters within the Section to increase the awareness of NEITE's opportunities for growth as well

as professional development. This includes working with the Student Chapters at colleges and universities within the Section.

My focus will also encompass moving ITE forward. ITE will be faced with many transportation changes in the upcoming years as technological innovations continue to shift our way of getting from one place to another. We are dealing with many multi-modal transportation options, services and applications, which are virtually changing on a daily basis. I believe ITE will be at the forefront assessing these changes and developing solutions for the future.