

## Membrane Industry Needs Forum

P. Marc LaFrance  
US Department of Energy Technology Development Manager

Mr. LaFrance currently is the manager for Building Envelope and Windows R&D programs at the Department of Energy in the Office of Building Technology. The program portfolio has been funded approximately \$8 million annually and is attempting to development the next generation of technologies that will contribute to buildings that use zero net energy. Prior to his current assignment, he worked at the Asia Pacific Energy Research Centre in Tokyo working on macro energy and economic analyses for the APEC region from 2000 through July 2002.

His initial positions at the Department of Energy began in 1993 where he worked on the Codes and Standards program and the ENERGY STAR program. He also managed the Emerging Technology program that was responsible for commercializing the least cost, smallest, compact fluorescent light bulbs. Other achievements included the formulation of a team that won a 100 R&D Award for a low cost heat pump water heater. He began his career with the Defense Department working on weapon systems and facility infrastructure at an R&D center in Newport, RI.

Mr. LaFrance received his BS Degree in Mechanical Engineering in 1985 from the University of Massachusetts and a MS Degree in Urban Systems Engineering in 1998 from George Mason University. He also is recognized as a Certified Energy Manager by the Association of Energy Engineers.

P. Marc LaFrance  
Technology Development Manager  
U.S. Department of Energy  
1000 Independence Avenue, SW (EE2J, IJ-018)  
Washington, DC 20585  
202-586-9142  
202-586-4617 (fax)  
[marc.lafrance@ee.doe.gov](mailto:marc.lafrance@ee.doe.gov)