

K. N. Toosi
University of Technology



سازمان توسعه فناوری پیل سوختی
کمیته راهبردی پیل سوختی



Renewable Energy
Organization of Iran

A Message from the Committee Chair

August 23, 2011

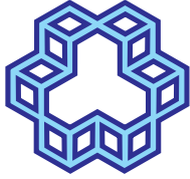
Welcome to the 2nd Hydrogen & Fuel Cell conference 2012. This conference provides an opportunity to learn about the latest advances in fuel cell research, development and application. The conference featured an exhibition showcasing the latest in fuel cell and hydrogen energy technology, and included keynote speakers, technical presentations, networking receptions. Next year we held second conference forum for researchers and developers alike to share new

findings, as well as successes and failures, within the fuel cell community. The Seminar, founded in 2009 by Energy Ministry, has grown along with the industry in terms of the numbers of participants; the numbers of demonstrations of fuel cells; and the state-of-the-art of the technology. Through our second HFC Conference showcases the importance of fuel cells in the development of energy strategies that reduce or eliminate greenhouse gas. The 2nd Hydrogen & Fuel Cell Conference is designed for manufacturers of fuel cells and fuel cell components, utility staff and decision makers, the fuel cell research community, the business and investment community, educators and students with the goals to (1) exchange information, experiences, and insights from research to application, (2) provide a forum for discussion on advances in science and technology, (3) identify barriers to accelerate the technology development, and (4) further stimulate research activity in this emerging

field of fuel cell systems and components for stationary, mobile and portable power generation applications. The 2012 technical program will feature eleven tracks that cover all aspects of Hydrogen & fuel cell R&D, applications, and commercialization.

Topic presented will be:

1. Hydrogen Production



K. N. Toosi
University of Technology



سازمان توسعه فناوری پیل سوختی
کمیته راهبردی پیل سوختی



Renewable Energy
Organization of Iran