ST03

Status of Fuel Cell Industry in the US Key Trends and Developments for the 21st Century

D. Rastler

(EPRI, USA)

Abstract

This paper reviews the status of the fuel cell industry in the US and reports on key trends and developments that are likely to evolve in the 21st century. The review will emphasize fuel cell developments for stationary power applications, trends in transportation areas will also be acknowledged. The paper will also position fuel cells in distributed power markets and discusses likely markets and applications.