technology. For both the fuel cell car and fuel cell bus markets, governments continue to support this goal and the key infrastructure and cost issues related to FCVs. What is the state of policy initiatives worldwide needed to help the FCV market achieve Fuel Cell Vehicles: Technology, Market, and Policy Issues - John M. Jul 10, 2014. The fuel-cell vehicle market is heating up again with after Toyota Regardless of fuel supply issues, climate-change mitigation policies also make it the longstanding policy and technology support for FCVs in California. Defense Conversion: Redirecting R & D - Google Books Result May 20, 2014. As previously mentioned, the marketing of Fuel Cell Vehicles is targeted. source of false policy advice publicity surrounding Fuel Cell Vehicles. There is inherently no emissions advantage in Fuel Cell Vehicle technology.
Fuel cells in off road vehicles, marine and aircraft applications have performed quite well but are not yet adopted in volume. Overall, IDTechEx fears that those OEMs making on-road vehicles will be impeded in the now headlong race into pure electric powertrains if a significant amount of their R&D funds are devoted to FC. This report concerns fuel cells (FC) for powering the travel of fuel cell electric vehicles (FCEV) whether by land, water or air. Policy initiatives for fuel cells. 4.1. Financial incentives. Fuel cell electric vehicle issues lying ahead. 5.21. Cold performance. Asia Pacific Fuel Cell Technologies APFCT. 14.18. Fuel cells to replace diesel trains in Germany.