Volume 33

Issue 13

September 2005

ISSN 0301-4215



ENERGY POLICY



Energy Policy 33 (2005) 1703-1708



www.elsevier.com/locate/enpol

Environmental implications of converting light gas vehicles: the Brazilian experience

Luz Dondero*, José Goldemberg

São Paulo University, Instituto de Electrotecnica e Energia, Av. Prof. Luciano Gualberto 1289, Sao Paulo, CEP:05508-010 Brazil

Abstract

This paper outlines the Brazilian experience with gas vehicles, identifies the current environmental problem faced by the aftermarket conversions and proposes alternatives that would help revert the present scenario, in order to profit, not only from the economic advantages the use of gas entails, but also the environmental ones. The Brazilian case shows the great importance of improving technological transfer know-how to developing countries.

© 2004 Elsevier Ltd. All rights reserved.

Keywords: Vehicle emission; Conversion of light vehicles; Natural gas