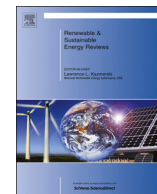




Contents lists available at ScienceDirect

# Renewable and Sustainable Energy Reviews

journal homepage: [www.elsevier.com/locate/rser](http://www.elsevier.com/locate/rser)

## A review of compressed-air hybrid technology in vehicle system

F. Wasbari<sup>a,b,\*</sup>, R.A. Bakar<sup>a</sup>, L.M. Gan<sup>a</sup>, M.M. Tahir<sup>b</sup>, A.A. Yusof<sup>b</sup><sup>a</sup> Faculty of Mechanical Engineering, Universiti Malaysia Pahang, 26600 Pekan, Pahang, Malaysia<sup>b</sup> Faculty of Mechanical Engineering, Universiti Teknikal Malaysia Melaka, Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia

### ARTICLE INFO

#### Article history:

Received 5 August 2015

Received in revised form


27 May 2016

Accepted 9 September 2016

Available online 25 October 2016

### ABSTRACT

The aim of this paper is to present a comprehensive review of the compressed-air hybrid technology in a passenger and commercial vehicle since the beginning of its discovery to date. Hybrid technology has become popular in the automotive industry since the technology proven to improve the vehicle efficiency, saving in fuel use and green environmental. The well-known hybrid technology is hybrid electric. Nevertheless, the price of the hybrid electric automobile is high, the arrangement is complex, and it is not completely green. These disadvantages have triggered innovation in a hybrid technology called compressed-

View metadata, citation and similar papers at [core.ac.uk](http://core.ac.uk)brought to you by  CORE

provided by UMP Institutional Repository

compressed air technology  
Hybrid pneumatic engine

recovers into useful energy. This article concentrates on the hybrid compressed-air design, components, latest finding, technology breakthrough, benefit and drawback of the system. The review also encompasses the most recent prototype that has been tested. Based on the study, the literature has shown that the compressed-air hybrid system is proven to work. Nevertheless, further research needs to extend out to resolve a few topics such as amending the energy capability and lightweight system design. The two-sub-system are promising, but nevertheless far from the point of commercialization. However, the three-sub-system has been proven in saving energy and fuel consumption. Although it still needs to be further refined, it has a huge potential to get into the market. The compressed-air hybrid technology in a passenger car is still new. There is a huge room to explore. If the hybrid compressed-air technology is successful, clearly it will benefit the future in the aspect of energy efficiency, cost saving, and reduce the pollution.

© 2016 Elsevier Ltd. All rights reserved.