Chardsutthi, P., Achariyasombat, K., Adsavakulchai, S.

E-training for private bus preventive maintenance

DOI: 10.1109/ICEMT.2010.5657600

School of Engineering, University of the Thai Chamber of Commerce, Thailand

Abstract
Fleet maintenance management is geared towards fleet owners who operate a sizable fleet of vehicles and to whom the maintenance and management of these assets is of critical importance. Preventive maintenance (PM) leads to more efficient operations and therefore substantial cost-savings and reduced pollution. A well designed PM program can extend the life of vehicles and equipment and reduce costly repairs. This program provides alert information necessary to track and schedule preventive maintenance that allows fleet owners to improve the productivity of vehicles, equipment, facilities, and personnel. Moreover, the capacity of the fleet owners is enhanced by developing with the understanding that "prevention is better than cure". © 2010 IEEE.

Author Keywords
Preventive maintenance; Private bus; Web application

References
- Pollution control department air quality and noise situation and management (2002) Ministry of Natural Resources and Environment,
- (2003) Workshop on Private Buses Pollution Solutions, Pollution Control Department 13 - 14 April 2003 Nakornnayok
- (2003) Engine Tune Up and Preventive Maintenance of Heavy Duty Diesel to Reduce Emission and Save Energy, Pollution Control Department Bangkok
- (1998) Executive Summary Health Effects of Particulate Matter Air Pollution in Bangkok, Pollution Control Department Bangkok
Manopimok, S., Tunsopon, P.

Air-pollution-related social costs of on-highway motor vehicles
U.S. Department of Transportation June

World Bank

Document Type: Conference Paper
Source: Scopus