

Energy efficiency and conservation in ASEAN - buildings sector.

ASEAN-EC Energy Management Training and Research Centre - Act 11245: The Energy Efficiency and Conservation Act

Energy Efficiency & Conservation		
STRATEGIES	PROGRAMMES/ PROJECTS	PROGRESS
1. Expansion of Private Sector Involvement	<ul style="list-style-type: none"> • Enhance dialogue with private sector other countries and organizations outside ASEAN 	<ul style="list-style-type: none"> - SONE-METI Promotion of Energy Efficiency and Conservation Project (PROMEEC) coordinated by ACE - ASEAN Energy Business Forum (AEBF) 2005 Cambodia, 2006-Lao PDR, 2007-Singapore - SONE-METI PROMEEC - Energy Management - Awards System for Buildings and Industries coordinated by ACE. Award shall be given in 2007 in Singapore - Organize & fund Board of Judge (BOJ) - Workshops conducted in 8 countries under PROMEEC-Buildings and PROMEEC-Industry
		12

Description: -

- Arabic language -- Vocabulary.

Arabic language -- Conversation and phrase books -- English.

Energy policy -- Asia, Southeastern.

Energy conservation -- Asia, Southeastern.

Energy consumption -- Asia, Southeastern. Energy efficiency and conservation in ASEAN - buildings sector.

- Reference document (ASEAN-EC Energy Management Training and Research Centre).

Reference document Energy efficiency and conservation in ASEAN - buildings sector.

Notes: Includes bibliographical references (p. 455-461).

This edition was published in 1997



Filesize: 10.15 MB

Tags: #International #Energy #Agency #Energy #in #Buildings #and #Communities #Programme

JICA holds Workshop on Energy Efficiency and Conservation in the Building Sector

This can be achieved either by using less energy for a constant service or by reducing the amount of service used for example, by driving less.

Energy conservation

Click to find out more. Objective To promote cooperation in energy efficiency and conservation by enhancing public awareness and creating markets for energy efficient products made in ASEAN.

The need for further promoting building energy regulations in Asian countries

Cooling accounts for about 60 per cent and therefore a huge share of a building's total energy requirements. Below is a list with completed and current Annexes. Passive solar design techniques can be applied most easily to new buildings, but existing buildings can be retrofitted.

Energy efficiency and conservation

These can be installed in new and refurbished buildings. One of the primary ways to improve energy conservation in buildings is to perform an. The elevator will operate less often, but it will still use the same amount of electricity when it does operate.

Related Books

- [Vers une société de la communication.](#)
- [Teoria e clima urbano - tese apresentada ao concurso à livre-docência junto ao Departamento de Geo](#)
- [PDR nurses drug handbook - the information standard for prescription drugs and nursing consideration](#)
- [Gewikt en gewogen - kritische opstellen over Ward Ruyslinck](#)
- [Thomas Mann - Tonio Kröger](#)