



The concept of energy savings performance contracts (ESPCs) implemented by ESCOs has been recognized as a promising approach to overcome some of the most intractable market barriers. Under an ESPC, an ESCO develops, implements, and finances an Figure 1. The complexities of nudging markets toward greater energy efficiency Source: IEA, 2013.



Agencies should use this document and all of FEMP's ESPC resources to help them award high-quality and high-value ESPC task orders (TOs). FEMP ESPC guidance, contract document templates and examples, and other informational resources are available at . .



3 . PHNOM PENH, December 13, 2024a??
Economic activity held steady in Cambodia in 2024, with external demand driving a revival in exports, despite uneven performance across a?|



5 . This publication focuses on using artificial intelligence (AI) and geospatial technologies to assess and mitigate flood and drought risks in Cambodia. It highlights the severe a?|



2 . A new short film from the CGIAR Initiative on Asian Mega-Deltas and the CGIAR Initiative on Aquatic Foods documents work to support efforts in Cambodia to delegate the a?|



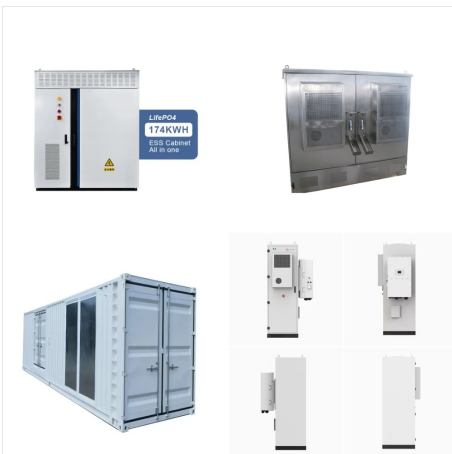
Under ESPCs, private contractors finance the up-front costs of energy improvements. Agencies then repay contractors from the savings, such as those resulting from lower utility bills. The seven agencies GAO reviewed have used more than 500 ESPCs for projects, such as installing energy-efficient lighting or power generation projects.



The Federal Energy Management Program (FEMP) offers resources to help federal agencies implement energy savings performance contracts (ESPCs). ESPC resources are listed by essential education, phases of the ESPC process, and general information. ESPC case studies and training are also available.



2 . A new short film from the CGIAR Initiative on Asian Mega-Deltas and the CGIAR Initiative on Aquatic Foods documents work to support efforts in Cambodia to delegate the a?|



3 . PHNOM PENH, December 13, 2024a?? Economic activity held steady in Cambodia in 2024, with external demand driving a revival in exports, despite uneven performance across sectors.. According to the World Bank's Cambodia Economic Update: From Recovery to Resilience: Harnessing Tourism and Trade as Drivers of Growth, released on December 12, a?|



climate change, and natural resource management will improve the livelihoods and welfare of Cambodians, strengthen Cambodian sovereignty, and enhance cooperation between the United States and Cambodia. Expanding U.S. exports and improving the investment climate will promote American prosperity and influence in Cambodia.



3 . PHNOM PENH, December 13, 2024a?? Economic activity held steady in Cambodia in 2024, with external demand driving a revival in exports, despite uneven performance across a?|



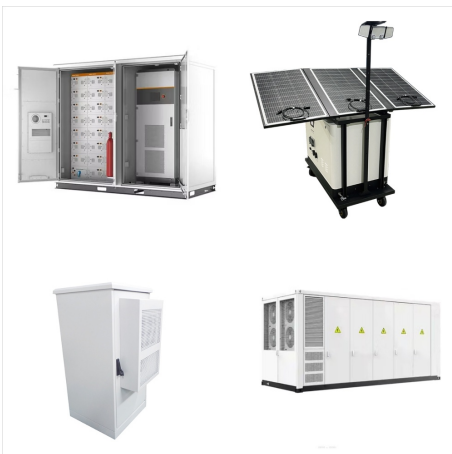
Located in the lower Mekong region of Southeast Asia, Cambodia has an area of 181,035 square kilometres (km) and an 800 km border with Thailand in the west, Lao People's Democratic Republic (Lao PDR) in the north, and Viet Nam in the east.



5 . This publication focuses on using artificial intelligence (AI) and geospatial technologies to assess and mitigate flood and drought risks in Cambodia. It highlights the severe socioeconomic impacts of these disasters, including significant economic losses and vulnerability exacerbated by climate change. Resource's languages: English



2 . A new short film from the CGIAR Initiative on Asian Mega-Deltas and the CGIAR Initiative on Aquatic Foods documents work to support efforts in Cambodia to delegate the management of water, land, agriculture, fisheries and the environment to the district level. WorldFish and the International Water Management Institute (IWMI) are working closely with a?



Energy savings performance contracts (ESPCs) allow federal agencies to procure energy savings and facility improvements with no up-front capital costs or special appropriations from Congress. An ESPC is a partnership between an agency and a?



Energy savings performance contracts (ESPCs) allow federal agencies to procure energy savings and facility improvements with no up-front capital costs or special appropriations from Congress. An ESPC is a partnership between an agency and an energy service company (ESCO).