

機電署總部大樓獲得香港綠色建築議會所 頒的「綠建環評既有建築」的最終鉑金級認 證,以及「綠建環評社區」先導評估的鉑金 級認證。

The EMSD Headquarters Building was awarded
BEAM Plus Existing Buildings Final Platinum Rating and a Platinum rating for the BEAM Plus Hong Kong Green Building Council Limited.

2015

能源管理工作獲得認可。

Obtained the ISO 50001 Energy Mar System Certification for its efforts in energy





成功為不同的機電設備取得ISO 55001資產管理標準認證,加強資

Obtained the ISO 55001 certificates for various E&M systems to further enhance our asset management



透過成立香港機電業推廣工作小組向年青 一代推廣機電行業。

Set up the Hong Kong E&M Trade Promotion Working Group to promote electrical and mechanical engineering career to the young generation.



新小蠔灣數據中心的資訊保安管理系統達到世界標準,取得 O 27001認證。

Obtained the ISO 27001 certificate for the world-class information security management system of the new Siu Ho Wan Data Centre.

> 修訂「抱負、使命與信念」宣言,致力 提供優質機電工程服務,精益求精,以 提升市民的生活質素。

Revised the Vision, Mission and Values statements with a view to improving the quality of life for the community through continuous enhancement of our E&M engineering services.



為2008北京奧運馬術賽事提供「零瑕疵」項目

Supported the Equestrian Events of the 2008



管理和全面的通訊科技服務。

Beijing Olympics with "zero-defect" project management and comprehensive ICT service



成為首個政府部門奪得香港管理專業協會優質管理獎金獎,優質服 務獲得表揚。

Gold Award in recognition of its high-quality services.



The first government department to win the Total Quality Management



2004

成為首個採用嶄新企業管理電腦系統的 政府部門,進一步加強財務管理、日常營 運和客戶服務。

The first government department to adopt a new Corporate Computer System to further enhance its financial management, daily operation and customer service.



全面開放市場,完成自1999年起續步與客戶脱

Opened up market fully after phased untying of customers from 1999



成為首個獲得ISO 14001環境管理系統 企業認證的政府部門。

The first government department to obtain the Corporate Certification for ISO 14001 Environmental Management System.



Hong Kong Award for Services (Productivity).

成為首個獲得ISO 9001品質管理系統企

The first government department to obtain



機電工程營運基金隨著「營運基金條例」於1996 年6月通過而成立,以自負盈虧的方式為政府決策 局、部門及自主機構提供機電工程服務。

The Electrical and Mechanical Services Trading Fund (EMSTF) was established following the enactment of "Trading Funds Ordinance" in June 1996, to provide E&M services to government bureaux, departments and autonomous bodies on a self-financing basis.



取得ISO 50001能源管理系統認證,顯示

電流調節器 (CCR) 測試平台榮獲專利。 Obtained a patent on the constant current regulator (CCR) testing platform jointly developed to AAHK



與香港機場管理局共同設計的跑道燈固定

為水警總區研發的中央指揮系統,贏得「2011香港資訊及 通訊科技獎」的全年大獎、最佳公共服務應用大獎及最佳公 共服務應用(電子轉化)金獎。



Won the Award of the Year, Best Public Service Application Grand Award and Best Public Service Application (Transformation) Gold Award" at the Hong Kong ICT Awards 2011 for the Central Command System developed for the Marine Police.



逾230位營運基金員工為香港東亞運動 會提供專業支援。

Provided engineering support to HK East Asian Games with more than 230 EMSTF



營運基金如期完成深港西部通道多種 機電裝備測試工作,以慶祝香港回歸祖 國十周年。

Commissioned the E&M installations of the Hong Kong-Shenzhen Western Corridor timely to celebrate the 10th anniversary



遷進九龍灣總部,大樓配以嶄新設施結合先進環保技 術,提高內部溝通和運作效率。



Relocated to the New Kowloon Bay Headquarters Building equipped with environmental protection technology, enhancing internal communications and operational



2003

與客戶緊密協作,對抗「沙士」。 Worked closely with clients to combat SARS.



建立抱負、使命與信念,以配合長遠策略目 標,更適切地反映企業文化,以及為日後的營 運和發展提供指引。

Developed Vision, Mission and Values to align with its longer-term strategic goal, better reflect

the corporate culture and guide future operation and development.



在職安健管理方面有顯著進步,獲得OHSAS 18001職業健康及安全管理系統認證。

Obtained the OHSAS 18001 Occupational Health and Safety Management System Certification for its significant improvement in occupational health and safety management.



業認證的政府部門。

由獨立市場調查公司進行首次調查,了解客戶及員工 的需要。調查後來成為定期「客戶意見調查」及「員 工滿意度調查」,促進提升我們的服務質素。

Commissioned independent market research firms to conduct first survey on clients' and staff's needs. The survey was later developed into regular "Customer
Opinion Survey" and "Staff Satisfaction Survey" to facilitate our further service improvement.



