



Information Technology & Logistic Support





資訊科技管理

工場

車輛

資訊科技管理組負責監管部門所有資訊科技項目的推 行,包括釐訂資訊科技策略及資源分配的工作,以配合 電子政府的目標及部門運作的需要。該組會繼續監察與 部門運作有關的資訊科技發展趨勢和最佳做法,透過資 訊科技的應用,為市民提供高效率的服務。

在二零零九年,本處已完成三個行政資訊科技項目,分 別為輔助醫療服務質素管理系統、保安修補程式管理及 軟件資產管理系統,與及為事故指揮訓練採購特設的電 腦系統及軟件。與此同時,處方亦於二零零九年進行另 外六項行政資訊科技項目及展開耗資1.78億元的新數碼 制式集束無線電系統的籌備工作。

工程及運輸組負責一切與消防車輛、滅火工具及裝備有 關的工程事宜,亦為策劃組提供專業意見和技術支援, 以評估新產品和裝備,以及購買新的消防車輛。

該組的四個工場由專業人員及符合有關技術資格的消防人員當值,負責保養和維修消防車輛、滅火及救援裝備,並改裝消防車輛,以應付行動需要。此外,工場亦會派出當值維修隊,到消防局緊急修理消防車輛及裝備。維修隊也會前往大型火警及救援事故現場,即時提供技術支援。

截至二零零九年年底,消防處共有864輛行動用的車輛, 包括398輛消防車、298輛救護車和168輛其他類型的支援 車,車上配備不同種類的工具及裝備,以配合行動需要。

工具及裝備

本處一直不遺餘力,檢討及引入先進優質的車輛、工具 及裝備,以改善滅火及救援的效率及加強前線消防人員 的安全。就這方面,消防工具及標準裝載檢討委員會定 期評估及檢討所有滅火及救援車輛及工具,加強工作 效率。

為了進一步加強前線人員的安全,部門已引入配備先進 電子裝置的新呼吸器,能不斷監測呼吸器的使用情況。 本處已取得撥款,以更換無線電通訊系統及抗火外衣。 招標工作現正進行,預期新的無線電通訊系統及抗火外 衣可於二零一一年使用。

Information Technology Management

Information Technology Management Unit (ITMU) is responsible for overseeing all information technology (IT) issues of the Department including the planning of IT strategy and the allocation of resources to meet E-government initiatives and the Department's business needs. ITMU will continue maintaining the surveillance on IT trends and best practices relevant to the business of the Department with a view to providing an efficient service to the public through the application of IT.

In 2009, three administrative IT projects were completed, i.e., the Paramedic Services Quality Assurance System, the Security Patch Management and Software Asset Management System; and a custom-built computer system and software for incident command training. During the year, the Department has also undertaken six other IT projects and commissioned the 178 million project of the new Digital Trunked Radio System.

Workshops

The Workshop and Transport Division is responsible for all engineering matters relating to fire appliances, fire-fighting tools and equipment. It also provides professional advice and technical support to the Planning Group in the evaluation of new products and equipment, as well as procurement of new fire appliances.

Staffed by professionals and technically qualified firemen, the four Fire Services workshops provide maintenance, servicing and repairs to fire appliances; fire-fighting and rescue equipment. Modification of fire appliances is also carried out to meet the operational needs. The workshop duty fitter teams provide emergency on-site repair services to fire appliances and equipment at fire stations. In major fire and rescue incidents, the teams also attend the scenes to provide prompt technical supports.

Appliances

At the end of 2009, the Department had 864 operational vehicles comprising 398 fire appliances, 298 ambulances and 168 other supporting vehicles fitted with different types of tools and equipment to fulfill operational requirements.

Equipment and Personal Protective Clothings

The Department keeps on reviewing and identifying more advanced appliences, tools and equipment to enhance efficiency on rescue and fire-fighting as well as on safety of frontline personnel. In this respect, the Fire Services Equipment and Standard Stowage Review Committee evaluates and reviews on regular basis all appliences and equipment relating to rescue and fire-fighting operations.

To further enhance the safety of frontline fire personnel, the Department has procured a brand new breathing apparatus, featuring electronic personal monitoring devices. Funds have been approved for the replacement of the radio communications system and fire tunic. Tendering exercises are underway, it is expected that the new radio communications system and fire tunic can be put into use in 2011.











New fire protective tunic

3 配備電子裝置的呼吸器 Breathing apparatus equipped with electronic monitoring device

油壓升降台 Hydraulic Platform