

## 陸、郵政建設

### Postal Reconstruction



#### 一、郵政局屋及設備購置更新

- (一) 購置基地及房屋：24處。
- (二) 興建局屋21處：設計請照中5處、施工中10處、完工6處。

#### 二、郵運車輛汰舊更新

購置郵運車輛1542輛。

#### 三、郵政資訊作業發展

因應郵儲業務發展需要，建置郵政資訊系統備援功能，推動電子化便利郵局、擴大實施郵務儲匯窗口及投遞作業電腦化，及增進行政管理效率等需求規劃辦理。本年度添購後列電腦設備：

- (一) 電腦主機及週邊設備30組。
- (二) 連線設備1283組。
- (三) 管理資訊設備437組。
- (四) 點(整)鈔機393具。

#### 四、資訊設備汰換更新

為提升機器作業效能，確保資訊系統正常營運，汰換已屆壽年現有各項資訊設備及機具設備，本年度已購妥後列電腦設備：

- (一) 連線設備5430組。
- (二) 管理資訊設備451組。
- (三) 點(整)鈔機450具。
- (四) 其他機具設備1681具。

#### 1. Renovation, Acquisition and Construction of Postal Buildings & Facilities

- (1) Procuring land sites and acquisition of buildings: 24 offices.
- (2) Construction of buildings: 21 offices (5 in the process of applying for construction licenses; 10 under construction; 6 completed.)

#### 2. Procurement of New Postal Vehicles

1,542 mail transport vehicles were procured in 2002.

#### 3. Development of Postal Information System

To meet the development of the postal services, it is necessary to establish a postal information back-up system, to promote e-Post service, and to expand computerized systems for postal counters and mail delivery sections. In 2002, the postal service purchased: 30 mainframes; 1,283 computer stations with Internet connections; 437 information management devices; and 393 machines for counting and flattening currency bills.

#### 4. Renovation of Postal Information Facilities

To upgrade mechanization for smooth operations, some outdated postal information facilities and equipment were replaced. In 2002, 5,430 computer terminals with Internet connections; 451 information-management devices, 450 machines for counting and flattening currency bills, and 1,681 other machines were purchased.



郵政資訊處理主控中心  
Postal Information Processing Control Center



自動化磁帶管內機  
An internal view of Automated Tape Library

主控中心走廊  
Corridor of the  
Processing Control  
Center



通道控制系統  
Channel Controller



主控中心一景  
A corner of the Control Center