

中華郵政股份有限公司

中華民國 113 年第 7 號

新 郵 預 告

石門水庫 60 年紀念郵票

石門水庫為 1960 年代國內最重要的水利建設，自 1964 年竣工營運迄今 60 年，為確保水庫正常營運，歷經多次改造與增建，除排砂隧道外，2023 年完工的阿姆坪防淤隧道可加速改善淤積，另以中庄調整池作為颱風高濁度期間的備援設施，使供水更穩定。

為提升國人對石門水庫的了解，進而珍惜與愛護水資源，本公司特規劃郵票 1 套 2 枚，以資紀念，預定於 113 年 6 月 6 日水利節發行。郵票圖案簡介如下：

- 一、面值 8 元郵票：石門水庫鳥瞰圖；右側為水庫蓄水區，左側為後池。水庫除供應桃園市、部分新北市及新竹縣市用水外，並具防洪、發電、觀光、灌溉等多項功能。
- 二、面值 35 元郵票：石門水庫洩洪與排砂；溢洪道為水庫最主要排洪放水設施，上方白色水流為溢洪道洩洪，可確保颱風期間大壩安全；下方為排砂隧道排砂，可排除庫區底層泥流，以減緩淤積，延長水庫壽命。

本套郵票係由精采創意行銷有限公司設計，卡登實業股份有限公司以彩色平版印製。配合郵票發行，特印製首日封、貼票卡、護票卡及活頁集郵卡各一批，於 113 年 6 月 4 日開始發售；另製作預銷首日戳低值封及套票封於 6 月 6 日郵票發行當天出售，歡迎選購。其他詳情請參閱本公司印行之集郵報導或今日郵政月刊。

Chunghwa Post Co., Ltd.

Republic of China

Postage Stamps Issuing

Taipei, Taiwan, R.O.C.

Information No. 7 (2024)

Shihmen Reservoir 60th Anniversary Commemorative Issue

The Shihmen Reservoir was the most important hydraulic engineering work of the 1960s. It began operating sixty years ago, in 1964. To ensure proper functioning it has been adjusted and expanded many times. In addition to the Sluicing Tunnel, the Amuping Desilting Tunnel, completed in 2023, can rapidly remove silt, whilst the Zhongzhuang Auxiliary Lake serves as an excess reservoir in times of typhoon floods, stabilizing the water supply.

To increase citizens' understanding of Shihmen Reservoir and their appreciation of water resources and the need to protect them, Chunghwa Post is offering a set of two commemorative stamps on June 6, 2024 in conjunction with the Water Resources Festival. A description of the stamps follows.

1. NT\$8 stamp: A bird's eye view of Shihmen Reservoir: To the right is the reservoir, on the left the afterbay. The Reservoir supplies water to Taoyuan City and parts of New Taipei City and parts of Hsinchu County and City. It also has other uses: preventing flooding, power generation and serving tourism and irrigation.
2. NT\$35 stamp: Shihmen Reservoir discharging excess water and silt. The spillway is the main means of discharging flood water. The white water from the surface is the discharge. This guarantees the safety of the dam during typhoons, whilst from the bottom the Sluicing Tunnel ensures the discharge of silt thus reducing accumulation of silt and extending the life of the reservoir.

This set of stamps was designed by Highlight Creative Co., Ltd. and printed by Cardon Enterprise Co., Ltd. in color offset. By-issues include a first-day cover, folders with and without crystal mounts and a loose-leaf album page to be sold on June 4, 2024. Pre-cancelled FDCs with one NT\$8-denominated stamp or a full set of stamps will go on sale on June 6, 2024, the stamps' date of issuance. For more information, please refer to the upcoming *Philatelic Bulletin* or *Postal Service Today*.