### 摘 要

本調查目的為推估政府及產業部門之污染防治支出,藉以瞭解環境與經濟間關係 及整體污染防治支出規模,供環保政策釐訂與編算綠色國民所得帳參考。以資本支出 加經常支出扣除污染防治附帶收入,分別計算政府部門與產業部門污染防治支出,109 年(資料時間)主要調查結果如下:

一、109年整體污染防治支出1,778.3億元,以廢棄物處理619.5億元(占34.8%)最多。

109年整體污染防治支出1,778.3億元,含資本支出530.5億元、經常支出1,298.9億元,並扣除污染防治附帶收入51.1億元;就部門別分,政府部門892.4億元(占50.2%),大於產業部門885.9億元(占49.8%);就用途別言,以廢棄物處理619.5億元(占34.8%)居首,空氣污染防制458.7億元(占25.8%)次之,水污染防治438.7億元(占24.7%)第三。

二、109年政府部門污染防治支出892.4億元,以廢棄物處理384.4億元(占 政府部門43.1%)居首。

109年政府部門污染防治支出892.4億元,其中資本支出250.8億元,經常支出670.1億元,並扣除污染防治附帶收入28.5億元。

依支出用途觀察,政府部門污染防治支出以廢棄物處理384.4億元(占政府部門43.1%)居首。就政府級別而言,地方機關及所屬609.0億元,大於中央機關之283.3億元。

三、109年產業部門污染防治支出885.9億元,以空氣污染防制及水污染防治為主,各占四成一及二成七。

109年產業部門污染防治支出885.9億元,其中資本支出279.8億元,經常支出628.8億元,並扣除污染防治附帶收入22.7億元。就用途別言,以空氣污染防制363.2億元(占41.0%)居首,水污染防治239.2億元(占27.0%)次之;就經資支出觀察,資本支出以新購設備274.9億元(占資本支出98.3%)為主;經常支出以操作維護費394.1億元(占經常支出62.7%)最高;按行業別分,以電子零組件製造業336.4億元(占38.0%)居冠,化學原材料、肥料、氮化合物等製造業153.9億元(占17.4%)次之,基本金屬製造業125.9億元(占14.2%)再次之。

#### **Abstract**

The objectives of this survey were to estimate the pollution abatement and control (PAC) expenditures by the government sector and the industry sector, and to understand the relationship between the environment and economic development. Its findings were used for compiling the Green National Accounts and as a source of reference for the government in drawing up its environmental protection policies. The disbursement of the funds by both the government and industry sectors for PAC was estimated by subtracting the accompanying revenue of PAC from the capital expenditures and current expenditures. Major findings of the survey conducted in 2020 are as follows:

### 1. Total expenditures for PAC were NT\$177.83 billion in 2020, with 34.8% of the amount going to waste treatment (NT\$61.95 billion).

Total expenditures in 2020 for PAC were NT\$177.83 billion, which consisted of NT\$53.05 billion in capital expenditures and NT\$129.89 billion in current expenditures, with the accompanying revenue of PAC amounting to NT\$5.11 billion being deducted. Section-wise, the government sector allocated NT\$89.24 billion, or 50.2%, while the industry sector granted NT\$88.59, or 49.8%.

As for usage, NT\$61.95 billion was spent on waste treatment, or the largest amount at 34.8%, followed by NT\$45.87 billion on air pollution abatement and control (25.8%) and NT\$43.87 billion on water pollution abatement and control (24.7%).

# 2. Expenditures for PAC by the government sector totaled NT\$89.24 billion in 2020, with 43.1% of the amount spent on waste treatment (NT\$38.44 billion).

Total expenditures in 2020 by the government sector for PAC were NT\$89.24 billion, which comprised NT\$25.08 billion in capital expenditures and NT\$67.01 billion in current expenditures, with the accompanying revenue of PAC amounting to NT\$2.85 billion being deducted. As for usage, more than half of the total spending, NT\$38.44 billion or 43.1%, went to waste treatment. Local governments shelled out NT\$60.90 billion, an amount larger than that (NT\$28.33 billion) paid out by the central government.

## 3. Total expenditures in 2020 for PAC by the industry sector were NT\$88.59 billion, with 41.0% and 27.0% going to the abatement and control of air pollution and water pollution, respectively.

Total expenditures in 2020 by the industry sector for PAC were NT\$88.59 billion, which was composed of NT\$27.98 billion in capital expenditures and NT\$62.88 billion in current expenditures, with the accompanying revenue of PAC amounting to NT\$2.27 billion being deducted. As for usage, 41.0% of the total, or NT\$36.32 billion was allocated for air pollution

abatement and control, followed by 27.0%, or NT\$23.92 billion, for water pollution abatement and control. Speaking of capital expenditures, 98.3% of the total at NT\$27.49 billion was used for purchasing new equipment; 62.7% of the current expenditures were used for operation and maintenance. In terms of industries, 38.0% of the total, or NT\$33.64 billion, was spent on electronic parts and components manufacturing, followed by 17.4%, or NT\$15.39 billion, on chemical material, fertilizers and nitrogen compounds, plastic and rubber materials, man-made fibres manufacturing and 14.2%, or NT\$12.59 billion, on basic metal manufacturing.