

工程技術鑑定業務

Forensic Engineering

壹、機制

為促使公共工程順利推動，縮短工程人員與司法人員專業知識的落差，避免偵察或審判階段產生不必要的誤解，並建構工程人員與司法人員溝通平台，本會爰成立「工程技術鑑定委員會」，以機關鑑定之名義提供獨立、公正、客觀之專業鑑定或諮詢意見，協助司法檢調機關發現事實真相，解決工程爭議。

貳、辦理情形

工鑑會95年度總共接獲申請鑑定及諮詢案件合計72件，該案件統計資料如下表：

參、檢討與未來工作重點

- 一、 廣續接受司法、監察機關囑託涵蓋規劃、設計、施工期間工程管理、驗收接管及使用維護等公共工程生命週期的各個階段所產生待鑑定之案件。
- 二、 依據七年多來辦理各類案件之經驗，期與囑託機關共同努力提昇鑑定品質，讓鑑定結果做為囑託機關作為認事用法之重要參據。

I. Mechanism of Expert Review

To facilitate the smooth implementation of public construction and shorten the gap in professional knowledge between construction personnel and judicial personnel so as to avoid unnecessary misunderstandings during the stages of investigation or judgment, as well as to build up a platform for communication between construction and judicial personnel, the PCC established the Construction Technology Assessment Committee to help judicial investigative agencies discover the true situation and resolve construction disputes by providing independent, just, and objective professional assessment or consultation opinions.

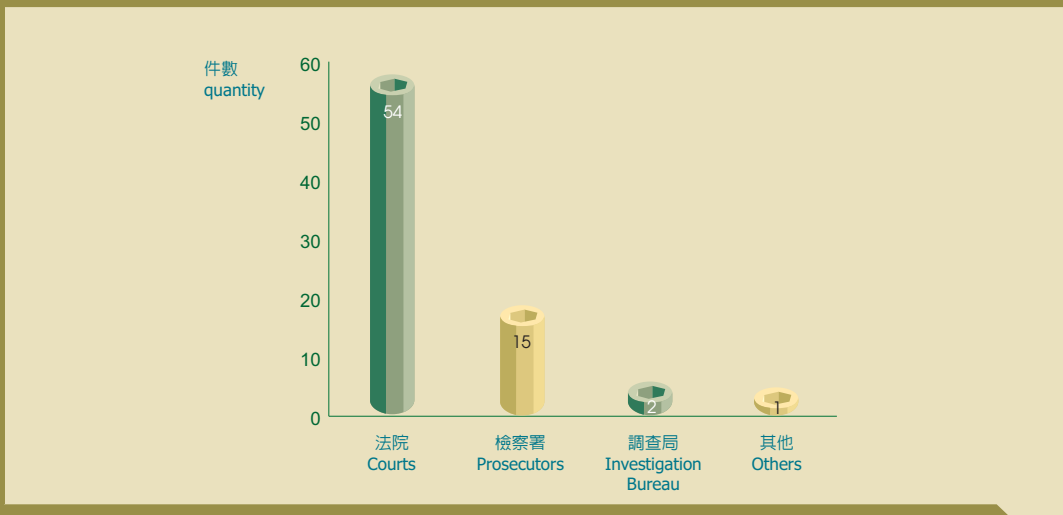
II. Status of Operations

The Committee accepted a total of 72 appraisal and consultation cases in 2006, statistics on which are given in the following tables:

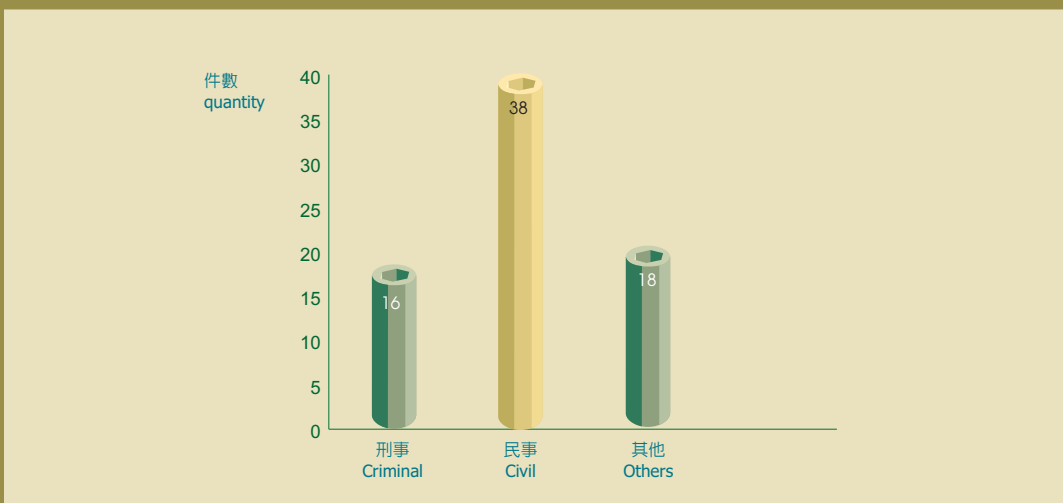
III. Prospect and Future Tasks

1. The Committee will continue to accept requests from judicial and prosecutorial agencies for assessment cases concerning construction management, examination and acceptance, and maintenance that arise during the various stages of the life-cycle of construction projects, including the planning, design, and construction phases.
2. The Committee will use the experience it has accumulated in handling all types of cases over the past seven years to work together with requesting agencies to enhance the quality of assessment so that the results of assessment can be used as an important reference in determining facts and applying the law.

依囑託單位分：
Amount of Cases by Applicant Agency



依案件類別分：
Amount of Cases by Type



依問題類型分：
Amount of Cases by Type of Problem

