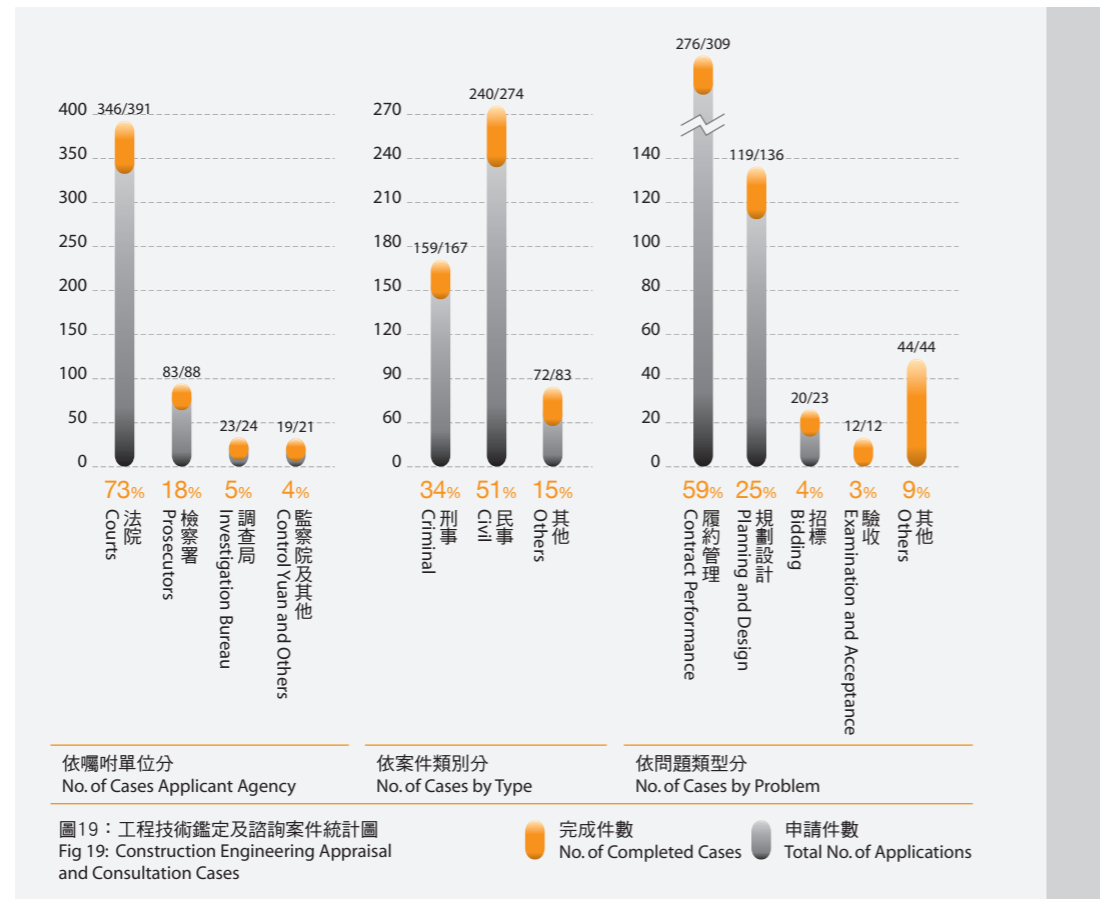


2. 辦理情形

截至97年12月31日止，共接受囑託鑑定及諮詢案件524件，處理終結者471件。



3. 檢討與未來工作重點

- (1) 廣續接受司法、檢查、調查機關囑託鑑定之案件。
- (2) 依據八年多來辦理各類案件之經驗，期與囑託機關共同努力提升鑑定品質，讓鑑定結果做為囑託機關作為認事用法之重要參據。
- (3) 持續建構工程界與司法界之溝通平台，辦理相關工程法務研究會。



(2) Status of Operations

Through December 31, 2008, the Commission had accepted a total of 524 appraisal and consultation cases, and closed 471 of them.

(3) Review and Future Focus

- 1/ The PCC will continue to accept requests from judicial, inspection and investigative agencies for assessment cases.
- 2/ The Commission will use the experience handling all types of cases over the past eight years to work together with requesting agencies to enhance the quality of assessment. In this way the results of assessments can be used as an important reference in determining facts and applying the law.
- 3/ The Commission will continue to build a platform for communication between construction and judicial personnel and to organize the related construction law research seminar.



高雄愛河之心



圖20：第9屆金質獎得獎工程相關人員合影留念
Fig 20: Winners of the Ninth Gold Quality Medal

四、推動永續公共工程

(一) 推動公共工程節能減碳

為推動永續公共工程，使國民擁有更好的生活環境品質，並使國家重大建設成果成為子子孫孫的文化資產，行政院於97年11月11日核定工程會所提之「永續公共工程一節能減碳政策白皮書」，以作為各機關推動工程建設之指導方針。工程會於97年辦理「永續公共工程與節能減碳研討會」、推廣2,000餘人次之永續發展研討會、建置「永續公共工程入口網」、完成「建立永續公共工程指標系統之研究」之研究案。

(二) 鼓勵機關積極參與永續工程

有鑑於現今工程界對於永續及節能減碳尚在理念及政策的層次，相關落實作法及評估方式尚未具體，因此工程會積極研擬獎勵機制，並於97年金質獎增列「永續及節能減碳」獎項，並持續辦理優良工程之觀摩講習，加強節能減碳作法之宣導，使各單位皆能落實永續及節能減碳的理念。

(三) 金質創新

1. 新增『永續及節能減碳』獎項，傳遞政府在推動永續及節能減碳之決心。
2. 97年度公共工程金質獎『永續及節能減碳獎』類有8件，其中「臺北市體育場（田徑場）整建統包工程」獲得施工及設計特優獎，是永續及節能減碳最佳表率，亦為工程界學習的對象。

4. Promoting Sustainable Public Infrastructure

a. Promoting Energy Conservation and Carbon Reduction in Public Infrastructure

With a goal of promoting sustainable public infrastructure, enabling the people to enjoy a higher-quality living environment, and turning major national construction achievements into cultural assets for future generations, on November 11, 2008, the Executive Yuan approved the PCC's white paper on "Sustainable Public Infrastructure - Energy Conservation and Carbon Reduction Strategy." This provides overall guidelines for use by all agencies in their public works projects. During 2008 the PCC organized the "Sustainable Public Infrastructure, Energy Conservation and Carbon Reduction Symposium" and sustainable development symposia attended by more than 2,000 people, built the "Sustainable Public Infrastructure Portal Site" and completed the "Research Project to Establish a System of Indicators for Sustainable Public Infrastructure."

b. Encouraging Agencies to Actively Participate in Sustainable Construction

In view of the fact that sustainability, energy conservation and carbon reduction are still at the conceptual and policy-making stage in the engineering world of today, relevant implementation and evaluation methods have still not been defined. Therefore, the PCC has actively formulated an incentive mechanism, adding a set of "Sustainability, Energy Conservation and Carbon Reduction" awards to the 2008 Golden Quality Awards. In addition, the Commission has continued to organize workshops on superior engineering, strengthening advocacy in energy conservation and carbon reduction methods. Through these efforts, all personnel will be able to realize the concepts of sustainability, energy conservation and carbon reduction.

c. Golden Quality Award for Innovation

- (1) The new "Sustainability, Energy Conservation and Carbon Reduction" awards express the government's commitment to promoting sustainability, energy conservation and carbon reduction.
- (2) In 2008, eight Public Works Golden Quality Awards were awarded for sustainability, energy conservation and carbon reduction. Among these, the "General Contracting for the Taipei Municipal Track & Field Stadium" received an award for outstanding construction and design. This project set a fine example of sustainability, energy conservation and carbon reduction from which the engineering world may learn.



高雄世運會場館