



＞坪林高架橋



施政目標與重點

Administrative Goals and Key Tasks

本會為打造人本、優質、永續的新世紀國家公共建設，積極配合國家施政建設目標，強化服務與輔導的功能，整合政府部門公共工程之資源與積極導入民間、企業之思維與活力，以提升公共工程品質與執行績效。

本會依據行政院95年度施政方針，配合中程施政計畫及核定預算額度，並針對當前社會狀況及本會未來發展需要，編定95年度施政計畫，其目標與重點如次：

一、建構政府採購資訊體系，促進資訊共享：

- (一) 推動「政府採購資訊公告系統」，發行「政府採購公報」，統一招標及決標資訊，建立公開透明採購環境，便利廠商與民衆查詢政府採購相關資訊。
- (二) 推動電子領標，以防杜圍標情事，提供廠商全天二十四小時網路直接繳費並下載招標文件，節省往返機關時間及人力。
- (三) 推動「共同供應契約電子採購系統」，以網路取代傳統訂購流程，減少各需求機關採購人力，降低政府採購支出，提升政府採購效率。
- (四) 推動「公共工程資訊系統計畫」，研訂電子作業相關法規及資訊交換標準，規劃公共工程共享資料庫，建置公共工程單一入口網站，以整合政府各工程部門資訊資源，建立共通標準，減少資訊重複建置情形，提升政府行政效率。

二、落實公共工程品質躍升方案，提升工程品質：

(一) 推廣工程標案管理資訊系統應用，擴大管理資訊流通

透過各種管道，向各機關宣導如何應用本會工程標案管理資訊系統，使各機關均樂於透過本系統來管理工程標案，掌控品質、進度與經費支用。本會並將持續改善系統之操作性與完整性，使連線使用本系統之人員持續增加，達到資訊共享之目標，使行政效率進而提高。

The PCC strives to create a human-based, high-quality, and sustainable national infrastructure for the new century by working in line with national construction goals, reinforcing its service and guidance functions, integrating the public construction resources of the government sector, and bringing in the thinking and vitality of the private and corporate sectors in order to enhance the quality and performance of public construction work.

Based on the Executive Yuan's administrative directions for 2006 and in accordance with medium-term administrative plans and approved budgets, as well as current societal conditions and the Commission's own future developmental needs, the PCC has compiled an administrative plan for 2006 that contains the following goals and key tasks:

1. Construction of a Government Procurement Information System and Promotion of Information Sharing

- (1) Implementation of the "Government Procurement e-bidding System" and issuance of the "Government Procurement Gazette" to centralize bidding information, establish an open and transparent procurement environment, and facilitate the acquisition of procurement information by enterprises and the public.
- (2) Implementation of electronic bid retrieval so as to prevent the fixing of bids by the underground and provide bidders with a 24-hour Internet facility for the payment of fees and the downloading of bidding documents, thereby saving time and manpower needed for personal visits to related agencies.
- (3) Implementation of the "E-procurement System for Common Supply Contracts" to replace the conventional procurement procedures with the Internet, thereby reducing procurement manpower, lowering the cost of procurement for the government, and upgrading the efficiency of government procurement.
- (4) Implementation of the "Public Construction Information System Plan," formulation of laws and regulations as well as data-exchange standards for electronic operations, planning for a shared public construction databank, and establishment of a public construction portal website in order to integrate the information resources of government agencies that undertake public construction, establish common standards, reduce redundancy in information management, and enhance the government's administrative efficiency.

2. Implementation of the Quality Management Program in Public Construction

- (1) Extension of application of construction bidding management information systems and expanded circulation of management information. Various channels will be used to disseminate information to different agencies on how to use the PCC's construction bidding management information system so that the agencies will be happy to manage bidding projects and control quality, progress, and expenditures through the system. The PCC will also strive constantly to improve the operation and completeness of the system so that there will be a constant increase in online users, the goal of information sharing will be achieved, and administrative efficiency will be enhanced.
- (2) Strengthening of quality-control training for public construction and heightening of instructional satisfaction. To expand the number of trainees, the PCC will cooperate with agencies in charge of construction in carrying out quality-control training so as to increase the know-how of construction monitors and personnel from the agencies in charge, and will continue to commission academic institutions to hold public-construction quality-control courses. To bring the content of this training more closely in line with the needs of trainees, new instructional satisfaction questionnaires and statistical methods will be designed and surveys strengthened. The results of the questionnaire surveys will be reviewed with the aim of improving the quality of instruction.



> 苗栗卓蘭大安溪內灣堤防

(二) 加強公共工程品管教育訓練，提升教學滿意度

為擴大受訓人次，擬與各工程主管機關合辦相關品管訓練，以增加監工人員與主辦人員之工程知能，並持續委託學術單位辦理公共工程品質管理訓練班，培訓工程品管人員。另為使教學內容更貼近學員需求，將研擬新的教學滿意度問卷與統計作法，加強調查，並針對問卷結果，持續檢討，以使教學品質更趨完善。

(三) 督導各查核小組加強查核所屬（轄）工程，以落實查核機制

為擴大查核面，擬加強督導中央部會、直轄市政府與縣市政府，加強辦理所屬（轄）工程之查核，以提升公共工程品質。目標為每年查核件數超過法定應查件數之一成。

(四) 擴大宣導全民督工機制

擬透過各種座談會、檢討會與宣導會等場合，宣導全民監督公共工程方案之反映管道與具體成效，使民衆樂於反映，進而提升工程品質。

三、有效提升促進民間參與公共建設計畫的質與量：

- (一) 提升主辦機關計畫執行能力。
- (二) 加強促參案件執行經驗之累積與傳承，提高促參業務推動成效。
- (三) 鼓勵主辦機關評估、規劃促參案件，落實行政院推動促參政策。

四、推廣生態工法，落實永續發展：

- (一) 加強生態工法基礎技術研發，降低工程經費。
- (二) 加強人才培育、教育宣導及推廣等工作。
- (三) 補助地方政府辦理生態工法各類型示範案件，以提升補助型計畫之作業品質。
- (四) 透過已建置完成之生態工法入口網站，擴大生態工法相關資訊之流通運用。

(3) Guidance for surveillance units in strengthening the surveillance of construction projects under their jurisdiction. To expand the scope of surveillance and enhance the quality of public construction, the PCC will strengthen the oversight of central government ministries and commissions as well as city and county governments in their surveillance of construction projects under their jurisdiction. The goal is to surpass the number of projects legally required to be under surveillance by at least 10%.

(4) Expanded publicity regarding the mechanism for Public Oversight in Public Construction. Symposiums, seminars, and presentations of all kinds will be used to publicize reaction channels and concrete results of Public Oversight Program in Public Construction so that the public will be happy to respond, thereby enhancing the quality of construction.

3. Enhancement of the Quality and Quantity of Cases Under the Promotion of Private Participation in Infrastructure Projects Program (PPIP)

- (1) Enhancement of the capability of authority in charge to execute PPIP.
- (2) Strengthening of the accumulation and passing on of experience in carrying out PPIP to enhance the performance.
- (3) Encouragement of authority in charge to evaluate and plan private participation projects so as to carry out the Executive Yuan's policy for Promotion PPIP.

4. Extension of Eco-technology to implement Sustainable Development

- (1) Strengthening of research in basic eco-technology so as to reduce the cost of construction.
- (2) Strengthening of personnel training, educational promotion, and extension.
- (3) Provision of subsidies to local governments in carrying out demonstration projects of eco-technology in order to enhance the operational quality of subsidized projects.
- (4) Use of the established eco-technology portal site to expand the circulation and utilization of eco-technology information.



> 台北101



> 雪霸國家公園