



## RESOLUTION NO. 010-2006

---

### **AUTHORIZING THE SELECTED STATE UNIVERSITIES AND COLLEGES THROUGH THEIR DULY TRAINED REPRESENTATIVES/PROFESSORS TO CONDUCT THE TRAINING ON VALUE ENGINEERING FOR GOVERNMENT PRACTITIONERS**

**WHEREAS**, Republic Act No. 9184 (R.A. 9184), otherwise known as “Government Procurement Reform Act”, and its Implementing Rules and Regulations Part A (IRR-A) cover all procurement activities from procurement planning up to contract implementation;

**WHEREAS**, under Section 77.5 of the IRR-A, no bidding and award of contract for infrastructure projects shall be made unless detailed engineering, investigations, surveys and designs for the project has been sufficiently carried out and duly approved;

**WHEREAS**, it is the policy of the Government to use value engineering as a means of rationalizing and achieving cost savings and efficiency in infrastructure investments. In particular, the Medium-Term Philippine Development Plan for 2004-2010 provides that VE be implemented for all major infrastructure projects costing more than fifty million pesos (P50 Million) to ensure the most cost-efficient designs and avoid overpricing of projects;

**WHEREAS**, in line with the training program of the Government to professionalize procurement officials and personnel to increase operational efficiency and effectiveness, and to improve the performance, functionality and quality of infrastructure projects, trainings and workshops on value engineering shall be undertaken by the Government Procurement Policy Board (GPPB) in favor of public officers and personnel involved in planning, design and detailed engineering of infrastructure projects;

**WHEREAS**, to fast track the training program on value engineering for all government practitioners, a Trainers’ Training on Value Engineering was conducted on November 28- December 2, 2005 and participated in by representatives of State Universities and Colleges (SUCs) from different regions;

**WHEREAS**, the participating SUCs through their designated representatives are tasked to handle the roll-out training of officials and practitioners involved in the planning, design and detailed engineering of infrastructure projects of the National Government Agencies (NGAs), Government Financial Institutions (GFIs), Government Owned and Controlled Corporations (GOCCs), SUCs, and Local Government Units (LGUs) located within their respective regions;



## RESOLUTION NO. 010-2006

---

**WHEREAS**, during the 2<sup>nd</sup> GPPB meeting held on April 10, 2006, the official list of selected SUCs and their duly trained representatives/professors was submitted for the consideration and approval of the members of the Board. Attached hereto as Annex “A” is the list of trained professors and their respective SUCs.

**NOW, THEREFORE**, for and in consideration of all the foregoing, We, the Members of the **GOVERNMENT PROCUREMENT POLICY BOARD**, by virtue of the powers vested on **US** by law, hereby **RESOLVE** to authorize the selected SUCs through their duly trained representatives/professors, hereby designated as the Official Trainers on Value Engineering, to conduct official trainings on Value Engineering to NGAs, GFIs, GOCCs, SUCs and LGUs within their respective regions.

**IN VIEW OF THE ABOVE PREMISES**, all heads of the different branches, agencies, departments, bureaus, offices and instrumentalities of the Government, including government-owned and/or controlled corporations, government financial institutions, state universities and colleges and local government units are hereby directed to send their respective officials/personnel involved in planning, design and detailed engineering to attend and participate in the OFFICIAL TRAININGS ON VALUE ENGINEERING in line with the PROFESSIONALIZATION PROGRAM of the Government. These trainings shall be conducted by the selected SUCs through their duly trained representatives/professors starting April 2006. The list of Official Trainers on Value Engineering is attached hereto as Annex “A” and made an integral part hereof.

This resolution shall take effect immediately.

**APPROVED** this 10<sup>th</sup> day of April, 2006 at Pasig City, Philippines

(Sgd.)

---

**ROLANDO G. ANDAYA JR.**  
Secretary  
Department of Budget and Management

---

**ROMULO L. NERI**  
Secretary  
National Economic and Development  
Authority

(Sgd.)

---

**NATIONAL ECONOMIC AND  
DEVELOPMENT AUTHORITY**

---

**DEPARTMENT OF NATIONAL  
DEFENSE**



**RESOLUTION NO. 010-2006**

---

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF EDUCATION**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF HEALTH**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF THE INTERIOR  
AND LOCAL GOVERNMENT**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF ENERGY**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF PUBLIC WORKS  
AND HIGHWAYS**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF FINANCE**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF TRADE AND  
INDUSTRY**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF SCIENCE AND  
TECHNOLOGY**

\_\_\_\_\_  
(Sgd.)  
**DEPARTMENT OF TRANSPORTATION  
AND COMMUNICATIONS**

\_\_\_\_\_  
(Sgd.)  
**PRIVATE SECTOR REPRESENTATIVE**

Attested by:

\_\_\_\_\_  
(Sgd.)  
**ESTANISLAO C. GRANADOS JR.**  
Executive Director, GPPB-TSO

OFFICIAL TRAINORS ON VALUE ENGINEERING

REGION		SUCs	NAME OF PARTICIPANTS
1	NCR	Pamantasan ng Lungsod ng Maynila	ENGR. FELIX F. ASPIRAS
2		Development Academy of the Philippines	ENGR. BERNARDO A. DIZON
3	CAR	Benguet State University	ENGR. MIRAFEL W. TAYAO
4		Kalinga Apayao State College	ENGR. OFELIA S. RUBIO
5	Region 1	Mariano Marcos State University	ENGR. DEXTER RAMAGOZA
6		Don Mariano Marcos Memorial State University	ENGR. ANTHONY LINDBERGH . DULAY
7	Region 2	Cagayan State University	ENGR. DIOSDADO B. DIMALANTA
8	Region 3	Tarlac State University	ENGR. JOSE R. DIMATULAC
9		Central Luzon State University	ENGR. PEDRO GELILIO
10	Region 4A	Cavite State University	ENGR. RENATO B. CUBILLA
11		Batangas State University	ARCH. EDMON MENDOZA
12	Region 4B	Palawan State University	ENGR. JOSE EMILIO FAILANA
13	Region 5	Bicol University	ENGR. OLIVER E. ALIGAN
14		Camarines Sur Polytechnic College	ENGR. CARLOS A. CABAÑES
15	Region 6	University of the Philippines – Visayas	ENGR. MARIO M. MORANO
16		West Visayas State University	ENGR. GINA PAÑARES
17	Region 8	University of Eastern Philippines	ENGR. ALEX ALLAN TAGABAN
18	Region 9	Western Mindanao State University	ENGR. DANTE VILLAREAL
19	Region 10	Mindanao State University-Iligan Institute of Technology	ENGR. JERSON N. OREJUDOS
20	ARMM	Mindanao State University - Maguindanao	ENGR. DOMINADOR T. BAGAYAS