





We the Filipino Quantity Surveyors organized under the Society of Filipino Quantity Surveyors (SOFIQS, Inc.), committed to promote the rights and welfare of our members in particular and in general, adhering to the quantity surveyors Code of Ethics, aiming to upgrade our professional skills, toward the effective exercise of our role to bring quality of quantity surveying works, and establishing fraternal solidarity with other Filipino Quantity Surveyors for the promotion of our role and cause do hereby promulgate this Constitution and By-Laws.

MISSION AND VISION

VISION:

To establish linkages among Filipino Quantity Surveyors around the world and become globally competitive, admired by the organizations it served, and benchmark of quality services and expertise.

MISSION:

To be a platform of quantity surveying expertise by continually providing professional training and education conducive to the growth and development of its members.

To promote camaraderie and teamwork amongst the members of the society.

To strengthen the capabilities and qualifications of quantity surveyors/cost estimators.

... BE A SOFIQS MEMBER NOW ...

To join, please contact:

NATIONAL Secretariat – sofiqsnational@sofiqs.com ; info@sofiqs.com RIYADH – Francis Gonzales, 0564953532, fgonzales@saudioger.com JEDDAH – Gary Roldan, 0502562360, garyroldan@yahoo.com

Or you may visit our website at:

CHAPTER OFFICERS AND COMMITTEES 2009 - 2010

> Eleazar Mendoza, CE Chapter President

Esteban Portes, Jr., CE Vice-President for External Affairs

Junry Casul, CE Vice-President for Internal Affairs

Francis Eric Gonzales, CE Secretary

> Herbert Bernal, UAP Treasurer

Allan Magadia, CE Auditor

Fernando Nacu, UAP PRO

Elmer Dulay, CE Chairman, Ways and Means Committee

> Julius Dunoz, EE Chairman, CPD Committee

Mark Lloyd Flores, CE Chairman, Membership Committee

Rommel Cruz, Arch. Chairman, Publication Committee

For Information & Registration, contact the following:

Engr. Junry Casul, juncasul@yahoo.com, 0540984927 Engr. Mark Flores, mlr_flores0088@yahoo.com, 0558128745 Arch. Fernando Nacu, nandinacu@yahoo.com, 0530181035



SOCIETY OF FILIPINO QUANTITY SURVEYORS Riyadh, KSA Chapter

Invites you to a seminar on



RESOURCE SPEAKER

PRZEMYSLAW HERBERT CYMERMAN

M.Sc Eng Dip. Arch, RIBA ARB IARP

VENUE: White Palace Hotel, Riyadh, KSADATE: 05 March 2010TIME: 1:00 pm to 6:00 pm

We are pleased to invite you

http://www.sofiqs.con

1ttp://www.sofiqs.con

http://www.sofiqs.com



Seminar Program

CONCURRENT ENGINEERING

TOPICS

PHILOSPOHY OF CONCURRENT ENGINEERING IN CONSTRUCTION INDUSTRY INTRODUCTION TO THE METHODOLOGIES

The aim is to present the key issues and technologies important for the adoption of CONCURRENT ENGINEERING starting with fundamental concepts.

PART I

- A. CONCURRENT ENGINEERING HISTORICAL BRIEF B. CONCURRENT ENGINEERING IMPLEMENTATION
 - GOALS
 - OBJECTIVES
 - STRATEGIES
 - TOOLS AND TECHNIQUES
- C. BENEFITS OF CONCURRENT ENGINEERING
- D. CONCURRENT ENGINEERING IN CONSTRUCTION

- ASSUMPTIONS OF USE CONCURRENT ENGINEERING IN CONSTRUCTION

Przemyslaw Herbert Cymerman is a high

performing project

management executive

with expertise in direct-

ing highly complex pro-

jects that build organ-

izational processes, and

infrastructure to maxi-

mize business results,

who excels at design

and building partner-

ships at all levels.

- THE RELEVANCE OF CONCURRENT ENGINEERING PRINCIPLES
- IMPLEMENTATION OF CONCURRENT ENGINEERING

<u>PART II</u>

- 1. Definition and Foundations of Concurrent Engineering
- 2. Concurrent Engineering Project Model
- 3. Contracts and Procurement in Concurrent Engineering
- 4. Project Management and Design Coordination in Concurrent Engineering
- 5. Clients Requirements Processing Management in Concurrent Engineering
- 6. Process Management For Concurrent Engineering Life Cycle Design And Construction in Ign And Build Process
- 7. Integrated Process And Product Modeling For Concurrent Engineering
- 8. Document Management in Concurrent Engineering
- 9. 4D Approach To Concurrent Engineering
- 10. Communication Management Concurrent Engineering
- 11. Collaboration Platforms for Concurrent Engineering
- 12. Conclusions

<u>PART II</u>

Questions and Answers

"The **CONCURRENT ENGINEERING** method is still a relatively new design management system,

but has had the opportunity to mature in recent years to become a well-defined systems approach towards optimizing engineering design cycles... 12:00pm - 12:50pm **Registration** Membership and Publication Committee

> 12:50pm - 12:55pm Call to Order Francis Gonzales, CE Secretary

12:55pm - 1:00pm Invocation Elmer Dulay, CE Chairman, Ways and Means Committee

> 1:00pm - 1:05pm **Welcome Address** Eleazar Mendoza, CE Chapter President, 2009-2010

1:05pm - 1:15pm Inspirational Message Eddie Pilaspilas, ME Founder and National President

1:15pm - 1:25pm Introduction of Resource Speaker Herbert Bernal, UAP Treasurer

1:25pm - 2:55pm Seminar Proper Przemyslaw Herbert Cymerman M.Sc Eng Dip. Arch, RIBA ARB IARP

> 2:55pm - 3:25pm Break

3:25pm - 4:55pm Continuation of Seminar Proper Przemyslaw Herbert Cymerman

4:55pm - 5:10pm Question & Answer Przemyslaw Herbert Cymerman

5:10pm - 5:50pm Awarding of Certificate Przemyslaw Herbert Cymerman

Eleazar Mendoza, CE Chapter President, 2009-2010

Esteban Portes, Jr., CE Vice-President for External Affairs

Junry Casul, CE Vice-President for Internal Affairs

5:50pm - 5:55pm **SOFIQS Announcement** Mark Flores, CE Chairman, Membership Committee

Allan Magadia, CE Auditor

5:55pm - 6:00pm **Closing Remarks & Adjournment** Junry Casul, CE Vice-President for Internal Affairs

Julius Dunoz, EE Master of Ceremony





ttp://www.sofiqs.com