



Republic of the Philippines  
**PROFESSIONAL REGULATION COMMISSION**  
Manila

**RESULTS OF THE TECHNICAL EVALUATION FOR THE  
UPGRADING AS PROFESSIONAL MECHANICAL ENGINEER**

The Professional Regulation Commission (PRC) announces that **44** passed the Technical Evaluation for the Upgrading as Professional Mechanical Engineer given by the **Board of Mechanical Engineering** in **Manila** this **September 2013**.

The members of the Board of Mechanical Engineering who conducted the Technical Evaluation are **Engr. Leandro A. Conti**, Chairman and **Engr. Vicente B. Vosotros**, Member.

Seq. No.	N a m e
1	AGUILAR, CARLOS JR JAVIER
2	ANDICO, TEODORO JR JIMENEZ
3	ANGGOT, NOEL QUILOG
4	ANYAYAHAN, EDSEL GARACHICO
5	BARUT, EDUARD AGUSTIN
6	BELTRAN, ROBERTO JR MORAL
7	BERNALES, ARIEL LLAMEG
8	BERNARDINO, NESTOR ALONZO
9	CALIG, BARRY LASAM
10	CRISTOBAL, RICHARD NOORA
11	DELA ROSA, SISENANDO ROMERO
12	DOMINGO, EUGENE SEBASTIAN
13	DURON, JUANITO TAGANILE
14	EDJEC, CLINT MABUTAS
15	EPINO, NESTOR TAPANGCO
16	GARCIA, FRANCIS RAFAEL VICENCIO
17	GAYOSO, REY EUGENE ABELLAR
18	JUNSAI, DARRY BLANCAFLOR
19	MADERA, EDWIN CAMPOSANO
20	MAGDA, TEODORO MARTINEZ
21	MALABARBAS, ARNOLD NUDALO
22	MALICAY, VICTORIANO JR ORDALISA
23	MANILA, MICHAEL VALERA
24	MARANAN, MICHAEL DE CASTRO
25	MAYACAP, ALEJANDRO VERADOR
26	MOLLENO, GIDEON DOY II ORDAS
27	MONTERDE, GERARDO COSEP
28	NAPO, DONATO SANTOS
29	NAZARIO, RONALD ALLAN RAMOS
30	PAGDATO, TITO PEDREI
31	PINAT, VAL PALADO
32	PUA, KENNETH GAPUZ
33	REYES, TEOTIMO JR CORDERO
34	ROLDAN, JEFFREY BERSABE
35	TALLA, RAYMOND EVIA
36	TANYAG, RANDIE PAGSISIHAN
37	TONGCO, SILVANO PILONGO
38	TULANG, RODEL ASUELO
39	ULGADO, INIGO EDGARDO FLORES
40	VESTIDAS, REGINALD CONLU
41	VICOY, RENLY ABONG
42	VILLAMOR, GLADYS MAGBANUA
43	VILLENA, NOEL ARBASA
44	ZALSOS, GIL UY

NOTHING FOLLOWS-----

Manila, Philippines  
September 25, 2013

RECOMMENDING APPROVAL:

(orig. signed)  
**LEANDRO A. CONTI**  
Chairman  
Board of Mechanical Engineering

APPROVED:

(orig. signed)  
**TERESITA R. MANZALA**  
Chairperson