Country Report

Women Engineers' Network

Philippine Technological Council

ENGR. JUANA T. TAPEL, ACPE

Chair, PTC-WEN

August 6, 2018

About PTC-WEN

- Commitment to AFEO
- Started in 2013 with Dr. Tansinsin as Chair
- Re-organize in 2015 with Engr. Tapel as Chair
- Committee under the PTC
- Members are representatives from engineering organization
- Encourage individual membership (500+ with PTC-WEN IDs)

Oath Taking as Member



PTC-WEN ID



PTC-WEN Officers 2018



PTC-WEN Oath Taking on March 8, 2018 at Century Park Hotel



January 27, 2018 hosted by PSABE

February 16, 2018 @ Al Amir Resort, Tarlac City hosted by PICE-Global



March 9, 2018 @ Century Park Hotel



April 11, 2018 @ FEU Tech hosted by IECEP



May 12, 2018 @ NEC hosted by PICHE



July 11, 2018 at Chicken Bacolod Inasal hosted by PICE



August 1, 2018 at Chicken Bacolod Inasal hosted by GEP



PWES3 Post-Evaluation and Boar Meeting October 13, 2018 at Bacolod Chicken Inasal, QMC



Attendance to PTC Meetings



PTC with MWF @ UP Hostel on May 11, 2018

January 11, 2018 @ NEC, UPD

PTC Partnership



Awarding Ceremony of Manila Water Foundation for Engineering Excellence

CSR Activities



CSR Activities











INWES Membership



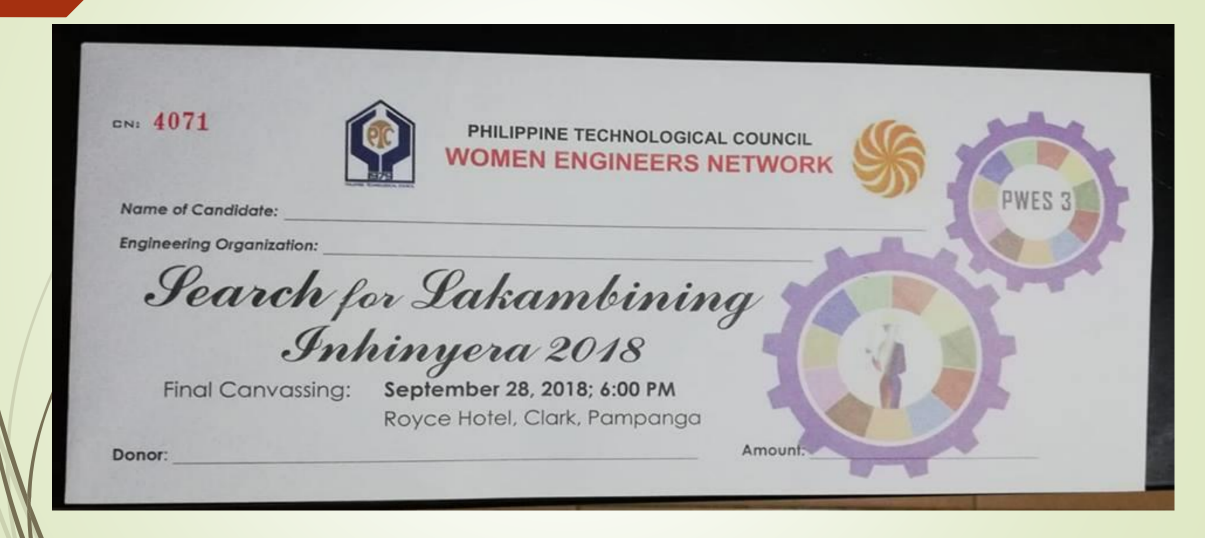
WEN in IWD2018: PhES.4



Launching of Lakambining Inhinyera



Lakambining Inhinyera



PWES3

The PTC-WEN



The PTC-WEN is a networking group of women engineers under the Philippine Technological Council (PTC). This was organized as a commitment in the ASEAN Federatiion of Engineering Organizations (AFEO).



The membership to PTC-WEN is open to all women engineers from:



 Society of Aerospace Engineers of the Philippines



Philippine Society of Agricultural and Biosystems Engineers



 Philippine Institute of Chemical Engineers

Philippine Institute of Civil Engineers



5. Institute of Integrated Electrical Engineers



Institute of Electronics Engineers of the Philippines

Institute



Geodetic Engineers of the Philippines



Engineers

9. Philippine Society of Mechanical Engineers



 Society of Metallurgical Engineers of the Philippines

11. Philippine Society of Mining Engineers



12. Society of Naval Architects and Marine Engineers



Philippine Society of Sanitary Engineers



FOR MORE INFORMATION AND INQUERIES

Please contact:

Engr. Juana T. Tapel Chair, PTC-WEN Mobile No.: 0999 229 5662

Philippine

Engr. Leah N. Delfinado Summit Chair Mobile No.: 0917 301 6531

Industrial

SPONSORSHIP PACKAGES

Gold Package - P150,000.00

Back Cover Ads 5 Delegates 1 hr Presentation Slot 2 Exhibit Booth

Silver Package - P100,000.00

Inside Front Cover Ads 3 Delegates 30 mins Presentation Slot 1 Exhibit Booth

Bronze Package - P50,000.00

Inside Back Cover Ads 2 delegates 15 min Presentation Slot

ADVERTISING RATES

(Full Color A4 size)

1- whole page: P10,000.00 ½ Page: 5,000.00

REGISTRATION DETAILS

The registration fee for the Summit is P6,000.00 (Six Thousand Pesos) per pax inclusive of AM Snack, Lunch & PM Snack for 3 days plus dinner during the Coronation Night.

An early bird registration fee of P5,000.00 (Five Thousand Pesos) for payment made on or before August 15, 2018.

You may deposit payment to Philippine Technological Council account at BPI, St. Thomas Square Branch, Mandaluyong City. Acct. No.: 2561-0092-98.

Email deposit slip to juanatapel@yahoo.com or tessbalba@yahoo.com



3rd Philippine Women Engineers



Theme:

#WomenPowerforSustainable EngineeringProgress

September 27-29, 2018

Royce Hotel, Clark, Pampanga

PWES3

About PWES 3

In this digital era coupled with climate change enigma, an application of holistic engineering approach and global trade focused on sustainable design; utilize effective technological schemes; and analyses of the interactions between technical, ecological, social and economic factors. The prime considerations is a model that does not compromise the natural environment, with the ability of future generations to meet their own needs.

The policy and regulatory innovations demand for some improved technology-based approaches as well as better quality-based methodologies then using cost-effectiveness, followed by efficient operation and maintenance (O&M) technologies.

To put the engineering perspective in sustainable development, there is a need to dedicate a summit to tackle the application of sustainable engineering the following areas of concerns;

- Practice in the Global Arena
- Practice in the ASEAN Region
- Water Supply
- Power Supply
- Food Production
- Transport System
- Buildings & Shelters (Green Building)
- Manufacturina
- Environmental Protection
- Electronics & Telecommunications
- Governance & Regulations

TOUR DESTINATIONS





New Clark City

A destination where nature, lifestyle and business, education, and industry converge into a global city based on principles of sustainability.







Clark Museum

The Museum tells of the Filipino spirit of bravery, industry and ingenuity of a nation's sovereign will running through a narrative across 4 galleries. It briefly tells a story, a bigger world from which Clark grew and speaks of social and economic advances, and continuing progress.







Nayong Pilipino

This park is essentially a representation in a miniature-version of the diverse Philippines and its culture, all in one place. This recreational/leisure/history-learning facility is divided into numerous geographicallysectionalized display areas.

Lakambining Inhinyera MECHANICS

The Women Engineers Network of the Philippine Technological Council is pleased to invite candidate/s for the 2nd Search for Lakambining Inhenyera, a fund-raising activity and personality development quest for professional women engineers.

- Each Engineering Professional Organization (EPO) shall nominate 1 or 2 candidates who is/are licensed engineer at least 21 years of age, physically and mentally fit with pleasing personality.
- The PTC-WEN will provide the EPO or candidate/s with envelopes allocations for their votes/pot money.
- The final convassing is on September 20, 2018 (dropping votes is until 6:00PM).
- 4. The Candidates shall prepare for the following Special Awards that will be chosen by the Board of Judges:
 - A. Engineering Outfit/ Attire
 - B. Sportswear
 - C. Corporate/Business Attire
 - D. Long Gown
- The prizes depend on the pot money of the candidate which will be shared 50:50 by the EPO and Candidate (or as agreed by their corresponding EPO).

For top grosser - 60%: 2nd Top Grosser - 55% 3nd Top Grosser - 50% Other Candidates - 40%

 The title of Lakambining Inhinyera is based on 50% from the pot money and the other 50% from the beauty. The 50% beauty component is based on the following criteria;

Physical Attributes (appearance and vital statistics) -30%
Audience Impact (Poise and Bearing) -20%
Performance (Mastery & Execution) -50%

- The decision of the Board of Judges is final but will cover the 50% beauty only.
- Minor awards shall be given but such awards will not contribute in the scoring for the Lakambining Inhinyera.
- The PTC-WEN is NOT responsible for the food and accommodation of candidate's chaperones or personal assistant.
- Expenses incurred in the conduct of the search for the Lakambining Inhinyera will be charged to the PTC-WEN'S share.
- The PTC-WEN appreciate the participation and support of all engineering professional organization in this search.

Lakambing Inhinyera with ASEAN WE



Lakambining Inhinyera Fontage

Maraming Salamat!!!

Thank You!!!

Terima kasih!!!