OATH OF MEMBERSHIP

I, ______ having been admitted to the ASEAN Engineering Register, do hereby solemnly swear that, in the fulfillment of my professional services:

- 1. I shall always hold my responsibility for the welfare, health, and safety of the community before my responsibility to sectional or private interests, or the other members;
- 2. I shall act with honor, integrity and dignity as to the merit the continued trust and confidence of the community , and, thereby enhance the honor, reputation and usefulness of my profession;
- 3. I shall act with honesty, good faith and equity and without discrimination towards all in the community;
- 4. I shall act and perform services only in areas of my competence and in a careful and diligent manner;
- 5. I shall apply my skills and knowledge in the interest of my employer or client for whom I shall act as a faithful agent or trustee with integrity and without compromising any other obligation under these Tenets;
- 6. I shall, where relevant, take reasonable steps to keep myself, my clients and employers properly and continually informed of the social, environmental, economic and other possible consequences which may arise from my actions;
- 7. I shall express opinions, issue public statements or give evidence with fairness and honesty and only on the basis of adequate knowledge and facts established through diligent and careful research;
- 8. I shall continue to develop relevant knowledge, skills and expertise throughout my professional career and shall actively assist and encourage those with whom I am associated to do the same; and
- 9. I shall, at all times, avoid deceptive acts and not assist in or induce any breach of these Tenets and the codes of my legal professional affiliations, but rather, endeavor to support those who seek to uphold them if called upon or put in a position to do so;

And that I impose upon myself these obligations voluntarily, without mental reservations or purpose of evasion.

So Help Me God.











PHILIPPINE TECHNOLOGICAL COUNCIL
Middle East & North Africa



Special IECEP-KSA-CRC
with IECEP-Oman & PSME-CRSA

ASEAN ENGINEERING REGISTER CONFERMENT CEREMONIES

July 20, 2021 - Zoom Virtual Conference July 21, 2021 - Diamond Resort, Riyadh, KSA 2:00 pm (KSA) | 3:00 pm (OMAN) | 7:00 pm (PH)



The Dignitaries

Engr. Federico A. Monsada
President
Philippine Technological Council



Dr. Mishell D. Lawas
President
Institute of Electronics Engineers of the Philippine



Engr. Romulo R. Agatep
International Relations Chairman
Philippine Technological Council



Engr. Trese T. Bustamante
Presidential Adviser & Coordinator
Philippine Technological Council - MENA Affairs



Engr. Emmanuel R. Yumul Professional Interviewer, PTC MENA 2016 Governor JECEP-KSA-CRC

Hosted By: IECEP-KSA-CRC





The Philippine Technological Council (PTC) was formed in 1978 as one of the sectoral components of the Federation of Professional Associations (FPA now known as PFPA)

and was incorporated in 1980 as non-stock and non-profit corporation under the Securities and Exchange Commission (SEC) by a group of concerned and selfless individuals who shared the common ideal of fostering the adoption and utilization of technological and engineering expertise of engineers to improve the quality of life of peoples and to contribute to the socioeconomic development agenda of the communities where they operate.

PTC has transformed since then into being the umbrella organization of the thirteen (13) professional engineering organizations in the country each representing specific engineering field of practice. The purposes of the Council is to foster professional inter-disciplinary collaboration and interaction among the individual professionals and its member- organizations; to keep abreast with the latest developments in the rapidly changing world; and, to effectuate a united rapport among the members and with those of other professions, the government and the communities. It endeavors to harmonize general policies and actions that affect the engineering profession across fields of practice, serves as the clearing house, and provides a forum for members in the settlement of inter-disciplinary differences and disputes. It acts as the focal point for advocacies that impact on the engineering profession and engineering practice and for international linkages and the continual improvement and promotion of global competitiveness of the Filipino engineers.

The objectives of the ASEAN Register are as follows:

- To promote recognition of ASEAN engineering team within and outside ASEAN:
- To safeguard and promote the professional interest of engineers, engineering technologists and technicians;
- To foster high standards of formation and professional practice and regularly review them:
- To promote cultural and professional links among members of the engineering profession within ASEAN;

To enhance wealth of ASEAN countries;

- To provide sufficient data regarding the formation of an individual engineers, engineering technologists and technicians for the benefit of prospective employers;
- To encourage a continuous updating of the quality of engineers, engineering technologists and technicians by setting, monitoring and reviewing standards.

In pursuit of these aims, AFEO shall maintain the Register into which individuals may be admitted provided they meet the specified minimum requirements.

AER Member Benefits

The objectives of the ASEAN Register are as follows:

- Bigger market for expertise.
- Better employment prospects.
- Greater avenue for sharing of knowledge, expertise and technology.
- Increased related business potential.
- Wider networking and strategic alliances.
- More potential for research and development.



Working Committee

Teruyuki P. Ito Jr. CSR Chairman

Anever M. Binaoro CSR Coordinator

Jun Sil G. Calomarde ETEEAP Chairman & Newsletter Chairman

Ralldon John B. Burbano ETEEAP Coordinator

Jonathan Deo M. Aquino ALE Chairman

> Frederick G. Roxas SPLE Chairman

Michael A. Bantilan SPLE Coordinator

Leo R. Argoso Jr. Publicity/Social Media Chairman

Anthony C. Villafuerte CPD Coordinator

Meynard M. Pesig MYC/AGM Chairman

4th AER Conferment Committee

Jun Sil G. Calomarde Chairman

Arnold C. Salcedo Meynard M. Pesig Frederick G. Roxas Jonathan M. Aquino Leo R. Argoso Jr. Roger T. Bolanio Emmanuel R. Yumul Vinz G. Lao Michael A. Bantilan Rodel P. Pauya Ronnie A. Escóbal Teruyuki P. Ito Jr. Sherwin Ladiana Dodiie Vibar II Joey Gerolaga Fedmar Heramis Jimmy Nemeño



Advance Level Engineering

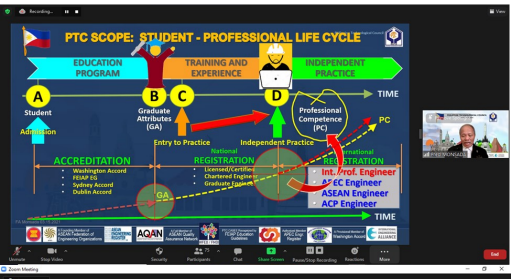
IECEP-KSA-CRC has instituted the Advance Level Engineering (ALE)

program since its founding in 2010, aimed to promote and develop the professional career of its membership.

To date, we have supported and produced 67 PECEs, 213 ASEAN Engineer/Technician, 14 ACPE and 7 APEC Engineers.

Recently, during the 11th Chapter Midyear Convention last June 26, 2021 we had another round of PTC Hour which were attended by almost 80 members, with PTC President Federico A. Monsada and PTC Chair for International Relations Romulo R. Agatep as the resource speakers.

YEAR	PECE	AE/AAE/AT	ACPE	APEC
2010				
2011	15			
2012				
2013				
2014	1			
2015		22		
2016	27	72		
2017	1	41	12	
2018	6	27	2	6
2019	17	33		1
2020		18		
TOTAL	67	213	14	7







History of AFEO

AFEO has its beginning in 1973; from the engineering convention held between The Institution of Engineers Malaysia (IEM) and The Institution of Engineers Singapore (IES). The IEM/IES Engineering

Convention was held primarily for the purpose of promoting interaction and rapport for their members in view of their common historical background and geographical similarities. IEM and IES took turns to host the convention. In 1976, while preparing for the 3rd IEM/IES Convention it was decided that all other ASEAN countries would be invited. The ensuring 3rd IEM/IES Engineering Convention in April 1977 saw the participants of other ASEAN engineering bodies with the exception of Brunei. This gave birth to the Convention of Engineering Institutions of South East Asian Nations (CEISEAN) and with it a "Ten-Point Principles" were adopted. The first CEISEAN was to be held in Kuala Lumpur in 1978 and the second CEISEAN held in Manila in 1979.

During the 2nd CEISEAN held in Manila in February 1980, an agreement was reached for the formation of the ASEAN FEDERATION OF ENGINEERING ORGANISATIONS (AFEO) and its constitution was drafted.

At the 3rd CEISEAN held in April 1981, the Guiding Principles for the Conference of AFEO (CAFEO) were adopted. Application to the ASEAN Secretariat was approved and subsequently the 4th CEISEAN held in Indonesia 1982 was renamed: CAFEO 1. The formal date for the establishment of AFEO was taken as the 1st of August, 1982.

Since then, CAFEO has been held annually at the different member institutions in a rotating alphabetical order.

AFEO has grown from five (5) members in 1980 comprising of Persatuan Insinyur Indonesia (PII), the Institution of Engineers, Malaysia (IEM), the Philippine Technological Council (PTC), the Institution of Engineers Singapore (IES) and the Engineering Institution of Thailand under H. M. the King Patronage (EIT) to nine (9) in 2001 with the inclusion of Pertubuhan Ukur, Jurutera dan Arkitek (PUJA) Brunei 1984, Vietnam Union of Science and Technological Associations (VUSTA) in 1998, Myanmar Engineering Society in 2000 and the Engineering Institution of Cambodia in 2001. The full membership of ten was achieved when Lao P.D.R was admitted on September 3rd, 2002.

Starting 1998, AFEO embarked on a very important mission with the aim to spearhead and to facilitate the mobility of engineers within the ASEAN Free Trade Area, i.e. AFTA with the formation of the ASEAN Engineers Register i.e. the AER. This is in line with the AFTA's AFAS — programming for the liberalization of professional services within ASEAN to prepare for globalization under the World Trade Organization (WTO) initiative.

International Accreditation Agreements

The Washington Accord (1989) is an international accreditation agreement for Professional Engineering academic degrees between the bodies responsible for accreditation in its signatory countries. Established in 1989, the full signatories as of 2018 are Australia, Canada, Taiwan, Pakistan, China, Hong Kong, India, Ireland, Japan, Korea, Malaysia, New Zealand, Russia, Singapore, South Africa, Sri Lanka, Turkey, the United Kingdom, Philippines, Peru and the United States.

The agreement recognizes that there is substantial equivalence of programs accredited by those signatories. Graduates of accredited programs in any of the signatory countries are recognized by the other signatory countries as having met the academic requirements for entry to the practice of engineering. Recognition of accredited programs is not retroactive but takes effect only from the date of admission of the country to signatory status.

The Sydney Accord (2001) is an agreement between the bodies responsible for accrediting Engineering Technologist qualification programs in each of the signatory countries. It recognizes the substantial equivalency of programs accredited by those bodies, and recommends that graduates of accredited programs in any of the signatory countries be recognized by the other countries as having met the academic requirements for entry to the practice of engineering technologist.

Dublin Accord - In May 2002, the national engineering organisations of Ireland, the United Kingdom, South Africa and Canada signed an agreement mutually recognising the qualifications which underpin the granting of Engineering Technician titles in the four countries.

PC

Message

To All Our Fellow ASEAN Engineers and Engineering Professionals,

On behalf of the PTC Officers, Board of Trustees and the whole PTC family, let me extend our warmest greetings and congratulations to all of you on the occasion of the 4th Special KSA and Oman ASEAN Engineering Register Conferment on July 20 & 21, 2021.

Conferment is the act of bestowing an official title, gift, honor or recognition to a person. While it normally is associated with rights, privileges and benefits, on one hand, it also involves duties and obligations, on the other, especially for the Conferment that we are undertaking today. These make this Conferment very momentous for all of you. For all of us.

Your conferment as an ASEAN Engineer, ASEAN Technologist or ASEAN Technician is a testament to your having levelled up to the competence benchmark of an international professional in your area of expertise. You have been measured and found to be on the mark. And for these reasons, our warmest congratulations to you and your family is invariably warranted and is heartily extended.

We, at PTC, are honored and privileged to be part of your individual and collective journey towards greater heights of professional well-being. We, like many of your stakeholders, surely look forward with much anticipation to your next professional milestone. On the other hand, we at PTC are committed to and, in fact, have continually embraced, as part of PTC's overarching advocacy, fostering the development of our engineering professionals to higher benchmarks of global comparability and competitiveness. Towards this end, we shall endeavor to open up more avenues and opportunities to promote and have the Filipino brand of engineering and technology services recognized wherever you may be. Ultimately, we hope that as we, together as one, move forward to pursuing all these our aspirations, we will always remember that we are doing these not only for ourselves, but, more importantly for our respective families, for our communities, and, for our country.

Again, my sincerest congratulations to all of you. May all the works that we do be for the greater Glory of our God, the Father Almighty.

Mabuhay po tayong lahat!

FEDERICO A. MONSADA, MEng, CPMetE, ASEAN Eng, Hon. FAFEO President President Philippine Technological Council (PTC)





2021 CHAPTER OFFICERS AND BOARD OF TRUSTEES



























ONEGOAL ONEIECEP

Message



Mabuhay to the Institute of Electronics Engineers of the Philippines Kingdom of Saudi Arabia - Central Region Chapter!

Greetings on your 4th Special KSA & OMAN ASEAN Engineering Register Conferment Ceremony.

COVID-19 costed Latin America and the Caribbean 1.5 million jobs but this could have been avoided if strong social protection mechanisms were present and support on reskilling and re-employment assistance according to the World Economic Forum.

But to jumpstart job recovery, vigorous job creation is needed. This is the same challenge that is posed to industries worldwide in transforming how our old paradigms need to change. How will the engineering profession be part of the solution in reskilling and transforming workers at the same time creating a breed of engineers that are enabled post-pandemic. Similar situations in Latin America are not far off from the Philippines as aside from job loss, the country also is experiencing unprecedented rates of unemployment since the onset of the pandemic.

Regardless from what region of the world you are in, we know that COVID-19 has affected lives on all fronts. We must pour our efforts in inspiring and educating our newly conferred engineers to push for small changes that will not only gradually help in the resurgence of our economies but also the flourishing of their own personal and professional development.

As countries continue to gear-up once again with more vaccines being administered, this is the time to continue improving on our own systems and ensure that we can be more inclusive, more empathetic, and more conscious of what our fellow engineers need to be able to succeed.

Congratulations again to the new conferees of IECEP-KSA-CRC, IECEP-Oman and PSME-CRSA!

ROMULO R. AGATEP, P∉CE Chair, International Relations Country Engineering Registrar Philippine Technological Council (PTC)





Message

Let me congratulate the Institute of Electronics Engineers of the Philippines Kingdom of Saudi Arabia – Central Region Chapter for hosting the 4th Special KSA ASEAN Engineering Register Conferment Ceremony.

It is indeed, a great achievement on the professional career for all conferees as this mark the culmination of your hard work and dedication in your pursuit of excellence.

We at PTC-MENA are very proud of your achievement and hoping that this membership to the ASEAN Engineering Register will be a tremendous avenue for sharing of knowledge, expertise and technology with other engineers and practitioners in ASEAN region.

Congratulations again to the new conferees of IECEP-KSA-CRC, IECEP-Oman and PSME-CRSA!

Mabuhay Kayu !!!



Too I has See

TRESE T. BUSTAMANTE
Presidential Adviser & Coordinator
Member, International Relations
Philippine Technological Council (PTC)
Middle East & North Africa Affairs

ASEAN Conferment for the next Batch

Engr. Jose Agni C. Red PFCF

A Professional Electronics Engineer currently working as Electronics Department Coordinator and Senior Trainor at a pet project of Saudi Arabia and Japan Government - Saudi Electronics and Home Appliances Institute in Riyadh. One of the pioneer faculty member tapped to work and served as the focal person in the development of the curriculum in Electronics and was responsible for setting up of Laboratories in Electronics Circuits, Computer Networks, Measurement Technology, Electrical Circuits, Digital Circuits, Monodzukuri and Audio Visual Acoustic room.

He has been in the academe for more than 20 years as Instructor in Engineering and Technical Education and handled professional subjects in Electronics and Communications both Theoretical and Laboratory. He was an Instructor in Electronics and Electrical Engineering Department at the University of Perpetual Help Rizal Las Pinas Campus and was the ECE Department head at University of Perpetual Help Rizal Molino Campus.

A founding member and Board of Director of Institute of Electronics Engineers of the Philippines - Kingdom of Saudi Arabia, Central Region Chapter .



Engr. Anthony A. Villafuerte PECE

A Professional Electronics Engineer specialized in Building Auxiliary System and Project Implementation. Currently working as QA/QC Low Current and Electrical Engineer for Al Bawani Company Ltd. in Saudi Arabia.

Has more 14 years of international experience as an electronics engineer of low voltage and low current system for office and residential buildings, data centers, and hospital, which includes safety, quality control, systems installation and testing & commissioning.

An active member of the IECEP-KSA-CRC and serves as a Board of Director.

Nhec Nj A. Inao

An Electronics Engineering graduate specializing in Project Management in Fiber Optic Telecommunication Civil and Fiber Optics implementation for STC, Mobily, ITC, DAWEYAT, SCECO & My Phone Projects. Currently working as a Site Manager for Future Horizons, responsible for managing and project delivery for the Outside Plant (OSP) projects in Kingdom of Saudi Arabia.

Has 10 years of vast experience and training in the Fiber implementation, project coordination, troubleshooting and maintenance of fiber optics issues.

A certified Fiber Optics Technician of the Fiber Optics Associations (FOA).

Currently an active member of IECEP-KSA-CRC and Chief Deputy Provincial Director of FPEX-ACPPI.





Pablo G. Pinuela Jr.

An enthusiast Electronics Technician with more than 15 years of experience with specialization in Repair of Electronics Devices. Currently employed as a Senior Electronics Technician and engage in the Building Electronics Design Network, structured cabling, fiber optic splicing and termination, Wireless LAN, Router and Switches Installation and Configuration.

Has knowledge in basic electronic components for circuit designing, installation of different electronic devices, repair of Electronics devices, and servicing, update existing electronics systems and performing administrative duties in the offices as well.

Also experienced in the telecom industries like Saudi Telecom Company (STC) for installation of different kind of server in the STC data center, AVAYA Systems, AVAYA PABX and Avaya Telephone Systems and do Wireless LAN site survey like Cisco Access point (AP).

Also was in-charged in the Data Center installation of Server and Network devices, Fortinet firewall, Alcatel and Cisco Core switch, and Alcatel Wireless Controller, with installation of access points (AP) indoor and outdoor in the Ministry of Media, KSA which also gain his experience in UTP cables and Fiber optics troubleshooting and network analysis.

Message

INSTITUTE OF ELECTRONICS ENGINEERS OF THE PHILIPPINES is fortunate to have met everyone here today in the crossroads of the pandemic. When everyone is scrambling to get back on their feet because of the effects of COVID-19, we are here creating history as the driving force of digital transformation.

No other time in history was our professions encouraged to make change as it is today, ours is a collective effort among standardization bodies and professional development organizations in establishing benchmarks for innovation and progress amid the new normal.

It begs us to ask the right questions: are we prepared? And what does it take to sustain the growth for us to build back better? Indeed, from many fronts, IECEP and the rest of the electronics engineering community have been constantly engaging stakeholders to develop programs and activities to cater to the needs of the general membership and the communities where we are present.

For us to be full-pledged front liners, we must take a step back and assess our core competencies to ensure that our skills are continually strengthen and challenges are kept addressed. The evolving situation is but another milestone we must rise above... and to do that, we must spread our wings and flutter graciously across the skies. This is akin to professional development, where our contributions do not merely reflect our personal aspirations but that of a mutually shared objective for national growth and development.

We have a resilient culture - one that is characterized by a shared appreciation of priorities, driven by innovation, fueled by technology and powered by the electronics engineering industry we are all part of. For us to prosper, we must meet national demands through local expertise, harmonizing strategies and cultivating the new generation in preparation for new normal of the future. This emerging move is a necessary step we all must take for our continued relevance and leadership in the information and communications technology arena amid the landscape of development and sustainable progress.

IECEP IS ONE WITH THE PTC IN DEVELOPING AND ADVANCING ENGINEERING PROFESSIONALS TOWARDS RECOGNITION OF FILIPINO ENGINEERS.

With this, allow me to greet and extend to everyone the sincerest appreciation and congratulations for your achievements for yourself, your family and the Filipino

MABUHAY TAYONG LAHAT

DR. MISHELL D. LAWAS, PECE 2021 National President

Institute of Electronics Engineers of the Philippines, Inc.





Message

"We rise by lifting others" - Robert Ingersoll.

First, a warm and heartfelt congratulations to the conferees, this has been a long journey for you before getting to this point where you can finally say that you are an ASEAN ENGINEER, an ASSOCIATE ASEAN ENGINEER, or an ASEAN TECHNICIAN. Myself having to travel this path together with you was an adventure with a lot of learnings, having to listen and read about your experiences and know-how I gained additional knowledge, so I am also thankful.

Having the exclusivity of recognition of our expertise by the ASEAN Federation of Engineering Organizations through the Philippine Technological Council is truly an accomplishment you can dwell upon and be proud of. Let us encourage our fellow practitioners for the ASEAN accreditation as the popular saying "Pay it Forward".

We are currently in the COVID-19 pandemic for more than 16 months now and we have witnessed how Filipino engineers and technicians are resilient, we adapt to change, and are ready for the challenges. Being an ASEAN professional, it is expected of us, so let us be part of the solution and support those in need either by our expertise or our means.

I would like to congratulate IECEP-KSA-CRC for carrying on with our initiatives on encouraging our members for the continuing professional development and education through advance level engineering upgrades. Extending the opportunity even to those outside of the Kingdom of Saudi Arabia.

Finally, thankful to the continuing support of the Philippine Technological Council, and the PTC MENA for helping us make this happen "the 4th Special Conferment in Riyadh".

God bless all of us! Mabuhay and more power!

284

EMMANUEL R. YUMUL, MBA, PMP®, PECE ACPE, ASEAN-APEC Eng. Professional Interviewer, PTC MENA 2016 Chapter Governor IECEP-Kingdom of Saudi Arabia Central Region Chapter

Joman S. Traqueña

An experienced biomedical engineer for over 8 years of extensive experience locally and abroad with significant contribution in maintenance, management, installations, commissioning, design, construction, project coordination, planning, scheduling and implementation, quality control & research and development.

Currently working as the Biomedical Manager in a private hospital in the Kingdom of Saudi Arabia and was able to pass the national hospital accreditation not only in the main hospital but also in other hospital branches.

He has 3 years of wide ranging experiences as overseas engineer which specialized biomedical engineering management and hospital accreditation and quality management. As the head of the department, he practiced a broad range of responsibilities that needs my engineering expertise and judgment.

A member of the IECEP-KSA-CRC.





Joey V. Versoza FGT

A register Electronics Communications Technician and graduate of Electronics & Communications Engineering with extensive years of experience in different Telecommunication projects particularly in Wireless Cellular Network Projects.

He has remarkable level of expertise and competence in Project Coordination, Implementation and in Testing & Commissioning of a wide range of ERICSSON Radio Access and Transport Products.

Currently working at LM Ericsson Saudi Arabia as member the Project Management Team and currently involved in rolling out the 5G Project of Saudi Telecom Company.

A member of IECEP-KSA-CRC.

Engr. Ehrnan G. Salibay PECE

A Professional Electronics Engineer specializing in the Telecommunication Field with focus of telecom Equipment configuration, monitoring and support with inline ISP/OSP Fiber Optic Networks. Currently working as a Technical Support Engineer for STC Enterprise Business Unit Order Engineering Department, responsible of evaluating new service order for fiber optic installation to ensure to meet the standards and service will deliver all Region in the Kingdom of Saudi Arabia.

With 12 years of extensive knowledge and experience in the field of Telecommunication: Fiber Optics Network design/Planning, Installation, Commissioning and Network topology verification. Expert in Network Manage System, ArcGIS, Network Engineering tools, Order Management System, Network Project Management System, and Resource Management System. In addition able to provide technical assistance in all telecom equipment system and network trouble.

An active member of the IECEP-KSA-CRC.





Engr. Mark Christopher J. Santiago ECE

A Electronics Engineer specializing in the Low Current Systems. Currently Employed as a Site/Planning Engineer for BT Advance Operations and Maintenance in Kingdom of Saudi Arabia (Ministry of Interior- Correctional Facilities Project- Riyadh), and responsible for Operation and Maintenance of Low Current and Security Systems of the Correctional Facilities.

Has almost 8 years of experience and trainings in Design, Planning, Implementation, Testing, Commissioning, Operations and Maintenance of Low Current and Security Systems (Perimeter Intrusion Detection System, IP CCTV, Fire Alarm System, Network, Access Control System, BMS, Metal Detector and Baggage Inspection Machine (X-RAY), Automatic Door Locks, IP Telephone, Intercom, Visitation System, PA System and IPTV).

A member of the IECEP-KSA-CRC.

Message



My heartful Congratulations to our new ASEAN Engineers, Associate ASEAN Engineers and ASEAN Technicians Conferment for the year 2021.

As your Chapter Governor for this year, I am honored to serve this organization that caters to the welfare of its members, to name a few- Expanded Tertiary Education Equivalency Program (ETEEAP), Specialized Professional Licensure Examination (SPLE), Advance Level Engineering (ALE), Continuing Professional Development (CPD), Corporate Social Responsibilities (CSR) and others.

I am blessed because I belong to this organization that is humble, hardworking, helpful, dedicated, reliable and so on. This year's IECEP-KSA-CRC (IKC) Theme "The Practice of Electronics Engineers in the Digital World" is in parallel with the Role of Engineers in the Digital World a challenge to everyone of us to cope with the fast-growing advancement of technology towards the Digital Era.

Moreover, the organization will not be a success without the support of the past governors and officers, current board of directors and supportive members in promoting camaraderie in all of its undertakings.

Our organization's seven Most Outstanding Foreign Chapter (MOFC) award in IECEP is not only our success but also our challenge.

To all Electronics Practitioners of the Philippines let us support IECEP. It is our only foothold to keep our profession at work.

Mabuhay ang IECEP. Long live to our beloved profession.

God Bless.

ARNOLD SILVESTRE C. SALCEDO, PECE ASEAN Eng

2021 Chapter Governor IECEP-Kingdom of Saudi Arabia Central Region Chapter



Message

Foremost, on behalf of the officers, board of trustees and members of IECEP-Oman, allow me to extend our heartfelt congratulations to the batch of Filipino Engineers from IECEP KSA-CRC, IECEP-Oman and

PSME-CRSA to be conferred with the title ASEAN Engineer and Associate ASEAN Engineer and whose names will be included in the ASEAN Engineering Register.

ASEAN Engineering Register has served to provide a database of Practicing Engineers from the neighboring ASEAN countries to be able to source for a qualified engineer who has expertise in a certain area of interest in the various engineering fields. The register facilitates the mobility of the ASEAN Engineer and allows them practice within the established standard for engineering profession. Furthermore, it also fosters goodwill and mutual understanding for ASEAN Engineers as it opens the collaboration and joint ventures for projects within the ASEAN borders.

We would like to take this opportunity to extend our congratulations and immense gratitude to the Philippine Technological Council (PTC) as spearheaded by Engr. Federico A. Monsada – PTC President, Engr. Romulo R. Agatep – PTC Country Registrar and International Relations Chairman, and Engr. Trese T. Bustamante - PTC MENA Presidential Adviser and Coordinator, and to the rest of the PTC officers (past and present) for initiating the International Recognition of Filipino Engineers, where our academic achievements and level of competence in the engineering profession is recognized beyond the borders of our country. You have enabled us to look beyond our usual horizon and expand. Thank you also to IECEP, Inc. our Accredited Professional Organization (APO) for the support and providing us the assistance during the application process, and for providing activities that contribute to further enhance our skills, learn new skills and for continuous learning. And to the IECEP-KSA-CRC team through Engr. Emmanuel Yumul, you have led the way for us, from chartering of IECEP-Oman to our Advance Level Engineering upgrade (PECE and AER) with that we are profoundly grateful.

As we receive the pin, sash, medallion and certificate, take the oath as ASEAN Engineer, and soar high with the title ASEAN Eng. appended after our names, a proof of recognition of our qualifications, let us remain humble and heed the challenge of PTC and our respective APO; of fulfilling our commitment to further our qualification and improve our knowledge, skills and abilities in our respective specialization; of embodying the trust and confidence of PTC and APO of our capabilities to handle engineering works and services with customer or consumer satisfying results; of adhering to the Professional Code of

Ethics in practicing of our profession; and of paying it forward by voluntarily serving our APO and PTC not only in promoting but helping fellow Filipino engineers to be accepted and included in the ASEAN Engineering Register.

MABUHAY ANG INHINYERONG PINOY!!!

JIMMY C. SANTOS, PECE, RME, MSME 2021 Chapter Governor IECEP-Oman



A Manufacturer (Honeywell) Certified Engineer specialized in Life Safety System and Integrated Building Automation System. Working with Honeywell for more than 14 years, currently as ASEAN Sr. Technical Support Professional and assigned as HBT Philippines – Sr. Technical Manager for Life Safety System at Honeywell Building Technologies - Honeywell International Philippines Inc. with primary responsibilities in conducting factory certification and accreditation training to Honeywell Engineered System Distributor (ESD) across ASEAN Region.

Has more than 17 years of extensive experience in the field of Integrated Building Automation System with expertise on Electronic Security and Life Safety Solution. Factory trained and certified in various electronic security, life safety system, integrated building management system and industrial automation. National Fire Protection Agency (NFPA 72 ed. 2010) trained and certified.

Strong background on design, engineering, project implementation and system integration with international working experience in Middle East Region and ASEAN Region.





Alphasad I. Sadjarani ECT

A Project Engineer and registered Electronics Technician specializing in Electronics Systems specifically in LED Engineering. Currently working as a Senior Project Engineering with Top Screens Contracting Company in Riyadh, Saudi Arabia.

He has over 14 years of experience and training in LED engineering such as LED video and Scoreboard systems. He manages the operations and maintenance for multiple Indoor/outdoor LED video and scoreboard systems including programming, commissioning, troubleshooting, and overall support for LED lighting control system.

A member of the IECEP-KSA-CRC.

Ryan B. Ricafort

An Electronic engineering professional specializing in the Biomedical field focusing on medical equipment operations and maintenance. Currently working as Biomedical Engineer with Hail Pediatric and Children Hospital in Saudi Arabia.

Has 12 years broad experience and responsible for all Life saving equipment including automation for documentation (IASSET), preventive maintenance, calibration, scheduling and training of staff for newly installed equipment.

A member of the IECEP-KSA-CRC.





Julito P. Rojas Jr.

An Electronics Engineer and specializing in Satellite Communication and currently working as Hub Manager of Novasat Commercial Company responsible for the daily operation of Satellite Teleport Facilities.

He has more than 20 years of extensive engineering experience involving in Satellite Communications in different aspect such as; project delivery, installation, commissioning, testing and network operation center management of Very Small Aperture Terminal (VSAT).

An active member of the IECEP-KSA-CRC and an active volunteer in community service to his hometown of Bato, Catanduanes.

Message

Warmest Congratulations to the New Conferees of ASEAN Engineers!

More than two years and counting, the global pandemic still exist and it caused a lot of major destruction in terms of physical, social, psychological, economic and political system in our country. Most of the professionals experienced loss of jobs, salary & benefit cuts, mental health issues, financial

constraints and unfortunately deaths. Despite all these facts, we Filipinos persevered and continued to forge our way back to become more resilient and adoptive in any circumstances. We experienced a lot of difficulties but our "Never Say Die" mindset brought us light to surpass all the hindrances we encountered.

Most of the Filipino Professional Organizations experienced adversities to provide quality & relevant services to their supreme members. The pandemic acted as catalyst and prompted the professional organizations to innovate and think of creative solutions to reach out to numerous members through the use of online resources and technology. Despite the status quo, professionals never falter in pursuing higher learnings through countless online CPD resources such as webinars and e-learning platforms.

The new normal caused a paradigm shift that led the professionals to adapt to the challenges of the time. Nowadays, no one can live without the internet. It is where we can find countless helpful elearning courses, technical webinars, podcasts, and online modules to keep our minds abreast with the latest upgrades and changes in the profession. Change is always difficult, and it takes a lot of time in getting used to. But once you have taken off, there's no stopping an individual in seeking new knowledge and expertise.

The challenge now is how to be proactive and not fall in the trap of complacency. Attending webinars and online trainings can be a drag sometimes. It is bothersome for others who have limited to no resources at all. It can be frustrating for some because of unfamiliarity. How do we go about living our professional lives with all these factors? The answer is simple, look back and remember your core. What is your main goal and what do you want to achieve in life? Are you there yet? If not, then go back to your drawing board and carefully plan and execute your vision. Never stop learning as life never stops teaching. Use your resources (time and money) effectively and use it to your advantage. Complacency should not hinder you from investing in self-improvement. Competency is everything in this day and age. The more competent you are in records and in actual application, the more fit you are to land better opportunities in the field. Success favors the prepared and the worthy. It will not happen overnight, but with perseverance and ample time of investment on your career path, you will definitely succeed in your endeavors. Let's think outside of the box and let's engage to learn more about Internet of Things (IoT), Artificial Intelligence (AI), Digital Transformation, Robotics, Advance Automation and Flexibility Design towards sustainability. A small step forward and a strong will to fulfill your dreams can make a big difference rather than keeping yourself dreaming of things you want to attain and doing nothing. Always keep moving forward and be the best version of yourself. At the end of the day, all your investments, sacrifices, and hardships will mold you to a better person equipped to handle the new norm and its corresponding challenges. One day, as you sip a cup of tea, over your favorite lounge, you will reminisce all these and say to yourself, I have lived through the pandemic and conquered my limitations and I am proud of what I have become. Finally, let us not forget our comrades, friends and colleagues who met along the way. Let us share our learnings and

think not of the competition but keep in mind and heart to be compassionate and humane in every way possible. Once we attain our dreams, let's look back and return the favor by sharing our knowledge, helping, and serving our young generation.

God Bless Us All!

JAYSON SALA ZAMORA, PME

2021 Chapter President
Philippine Society of Mechanical Engineers
Central Region Saudi Arabia (PSME-CRSA)



THE PTC CODE OF ETHICS

PREAMBLE

It is a solemn responsibility of a PTC member, after admission in the practice of a particular profession to adhere to the fundamental principles of his profession guided by the norm of conduct consistent with this Code of Ethics.

ARTICLE 1 DECLARATION OF PRINCIPLES

- Rule 1. The practice of a particular allied Technological Profession is a privilege granted by the state. The privilege requires high degree of knowledge, efficiency, responsibility, and morality. The dignity and honor of the profession must at all times be kept unblemished.
- Rule 2. The PTC Member shall, in the practice of his profession, be governed by the Golden Rule, and the ideals of services to man and his environment.
- Rule 3. The duly constituted authorities shall be recognized and obeyed in the practice of his profession.

ARTICLE II RESPONSIBILITIES TO THE STATE

- Rule 1. The PTC member shall maintain allegiance to the Republic of the Philippines, support the Constitution and obey all laws duly promulgated and approved by the duly constitute authorities.
- Rule 2. He shall strive for the common good and shall contribute his expertise for the success of national projects, programs or policies.
- Rule 3. He shall always be ready and willing to render professional service, even without compensation, in cases of accidents, emergencies or calamities.

ARTICLE III RESPONSIBLITIES TO THE COMMUNITY

- Rule 1. The PTC Member should be aware of the safety and welfare of the people, in the pursuit of his profession.
- Rule 2. He shall be well informed of the latest technological progress in his own line of work. He shall encourage, and require the use or application of standard equipment, machinery, or process for safety, economy and efficiency.
- Rule 3. He shall update and enhance constantly his professional knowledge and skills through assiduous research and study, and meaningful participation in continuing education programs and seminars conducted by the different Technological Associations or Educational Institutions supervised by the state.
- Rule 4. He shall avoid and discourage sensational, exaggerated and unwarranted statements that might induce participation in unsound enterprises.
- Rule 5. When he discovers faulty or unsafe devices, equipment, or machinery in any place, work or plant, he shall without delay, give notice thereof to the proper authority, public or private, for its immediate and effective correction.

ARTICLE IV RESPONSIBILITIES TO EMPLOYER AND CLIENTS

- Rule 1. The PTC Member must faithfully use his knowledge and skills on performing his tasks to his clients or employer.
- Rule 2. He shall protect with utmost professional attention the interests of his employer or client.
- Rule 3. He shall not advance or promote any interest of his client or employer which is contrary to law, public or professional obligations and ethics.
- Rule 4. Whenever his obligations to his employer or clients are in conflict with his professional obligations or ethics, he should endeavor to resolve the conflict in accordance with the law public policy, and the provision of this code. When the conflict is beyond reconciliation, he should serve his professional engagement.
- Rule 5. He shall not divulge any information given in confidence during his employment, neither shall be attempt to profit therefrom nor shall he use, directly or indirectly, such information to the prejudice of his employer and other contracting parties shall be faithfully determined and discharged
- Rule 6. He shall not engage or offer to engage, his professional services to those with conflicting and adverse interests.
- Rule 7. He shall act as trustee of his client or employer in the preparation of contracts and similar documents. He shall be impartial in the interpretation of such documents so that the rights and obligations of his clients or employer and other contracting parties shall be faithfully determined and discharged.

Engr. Marc Anthony B. Montales EGE

An Electronics Engineer specializing in In-Building Solutions (IBS).
Currently working as a Service Solution Engineer in Network Design
and Bidding Department of Huawei Technologies & Investment
Saudi Arabia Ltd.

His extensive experience being a Project Technical Director, Product Technical Director, Project Implementation Manager, Service Solution Engineer, Team Leader, Project Coordinator and Engineer contributed to the success of the project he has handled.

Has 17 years of experience in Telecommunications industry locally and overseas in the field of planning, design, implementation, integration, commissioning, optimization, delivery and operations & maintenance.

An active member of the IECEP-KSA-CRC.





Engr. Anselmo V. Navarrete ECE

An Electronics Engineer specializing in Electronics Systems. Currently working in Technical United Company in Saudi Arabia as Project Manager for Low Current Systems.

With more than fifteen (15) years of experience, trainings and expertise on sales, design, estimate, project management, programming, servicing, field commissioning and maintenance of Building Automation Systems, HVAC Controls, Fire Alarm & Security Systems, Card Access Systems, CCTV Systems, Electro-mechanical control systems, Industrial Calibration and Process Control Systems. Also a Certified Fiber Optics Technician with the Fiber Optics Association, Inc. (FOA-CFOT).

A member of the IECEP-KSA-CRC.

Engr. Lester Mark A. Majadas

An Electronics Engineer having 7 years of extensive engineering experiences in the field of Biomedical. Currently working as a Biomedical Engineer at Arabian Hojel Company, responsible in Radiology Imaging Devices particularly Ultrasound and X-ray doing product demonstration, installations, calibrations, site inspections, corrective and preventive maintenance for the Clinics and Hospitals of the Ministry of Health in Kingdom of Saudi Arabia.

Proficient skills in troubleshooting, project documentation and presentation, and ability to coordinate with clients, consultants, and contractors.

A member of the IECEP-KSA-CRC.





Engr. Jerome G. Mercado EGE

An Electronics Engineer specializing in Telecommunications Implementation and Maintenance. Currently working as Delivery Supervisor of VSAT circuits within the Kingdom of Saudi Arabia for NOVASAT Commercial Co.

Has 26 years extensive experience in the telecommunications field, including GSM Installation & Engineering Design, GSM Site Implementation, GSM Site Implementation Supervision, and Project Coordination for Implementation & Maintenance of VSAT circuits.

A member of IECEP-KSA-CRC.

Rule 8. He must refer his client or employer, whenever necessary, to serve the interests of the later, to experts or consultants. He must not accept any favor or compensation whatsoever for the referral to such experts or consultants.

ARTICLE V RESPONSIBILITY TO EMPLOYEES

- Rule 1. The PTC Member, as employer, shall at all times be concerned with the welfare of his employees whose rights as workers are guaranteed under the Constitution and protected by laws.
- Rule 2. He shall be willing to share the substantial profits from his enterprise with the employees responsible thereof.
- Rule 3. He must observe and obey all laws, rules and regulations on labor, particularly those affecting labor relations, hours of work, wages and terms and conditions of work.
- Rule 4. He shall at all times strive to improve the knowledge and skills of his employees, provide safety measures for his men, and maintain the operations efficiency of his machines or equipment.

ARTICLE VI RESPONSIBILITIES TO COLLEAGUES

- Rule 1. To thine oneself be true and thou cannot be false to any man "expresses the duty which a PTC Member owes to himself and to others.
- Rule 2. He shall use only fair means to gain professional advancement. In the pursuit thereof, he shall not injure the work employment opportunities of others, or use any improper or questionable method of soliciting employment of clientele.
- Rule 3. He shall not fraternize with those engaged in unethical practices.
- Rule 4. He must duly acknowledge the professional work of his colleagues and subordinates and give full recognition thereto.
- Rule 5. He shall define clearly the line of authority and the scope of responsibility of his associates and assistants, orders or the recall thereof, shall be issued through proper channels.
- Rule 6. He must always encourage and promote the professional advancement of his colleagues, especially when he occupies a position of authority. He shall exert efforts to assist in the development of the Knowledge and skills of his colleagues.
- Rule 7. He shall receptive to new ideas and suggestions from others, and ready to recognize, encourage, and accredit the authors thereof.
- Rule 8. He shall use tact and discretion in dealing with his colleagues and associates, but not at the sacrifice firmness. He shall work out difficulty problems with courage and serenity.
- Rule 9. He shall actively support the duly accredited association with the end in view of enhancing the practice of the profession and discharging his public responsibilities as a professional.

PENAL PROVISIONS

Violation of any provision of this code shall constitute unethical or unprofessional conduct and shall be dealt with under the provisions of the pertinent section of the particular Architecture, Engineering or Allied Profession's Law.

In addition to the PTC code of ethics, each of the professional disciplines has its own Code of Ethics, which the professional is expected to observe and be bound with.

I DECLARE TO OBEY AND BE BOUND BY THE ABOVE CODE OF ETHICS

SIGNATURE ABOVE PRINTED NAME	
Date	



NEW CONFEREES DAY 1



ASEAN Engineer

Jenny S. Dela Cruz; PECE
Richel N. Robles; PECE
Anne Doreen A. Salido; PECE
Jimmy C. Santos; PECE
Ronald P. Tanagon; PECE
Cledion Paul P. Taporco; PECE
Rady M. Trayfalgar; PECE
Jessie Flor V. Genetiano; PECE
Arnajel C. Pakkam; PECE

Associate ASEAN Engineer

Wilson Bernard F. Añonuevo; ECT Romell B. Diona; ECT Ronnie A. Escobal; ECE Noiwen A. Getigan Francisco L. Ponce; ECT



ASEAN Engineer

Freddie C. Bugarin; ME
Marco Benson M. Diendo; ME
Juneden Save P. Felina; PME
Marlon R. Manzano; ME
Joshua Francisco B. Palces; ME
Manny S. Santos; ME

Marthe P. Lagas ECT

A registered Electronics Communications Technician specializing in low current system, POS, project implementation, installation, design, operation and maintenance services of a specific Automated Teller Machine (ATM) and commercial area. Currently working as Security System Engineer in Al Hamrani Universal Company Ltd. A leading provider and distributor of Diebold International/Wincor Nixdorf and Ingenico POS terminal for Automated Teller Machine and POS terminal across the Kingdom of Saudi Arabia.

Has over 11 years vast experience and trainings in the field of Project Management, Implementation, Installation and maintenance services. Handling Bosch Intrusion Alarm System (BIS), Bosch IP/CCTV System, Point to Point System (Aerocom), UPS (Emerson), and Access Control System.

A member of the IECEP-KSA-CRC.





Benjamin M. Licudan Jr.

An Electronics Engineer specializing in Telecommunications and FTTx Outside plant. Currently working as an Outside Plant Inspector for Mawarid Electronics Limited, responsible for the work quality assurance and standard implementation for the contracted FTTH National Broadband project for Integrated Telecom under the Information and Communication Technology Commission of Saudi Arabia.

Has 12 years vast experience and trainings in the fields of FTTx Outside plant implementation, design, project coordination, management, quality assurance, FTTx testing and troubleshooting.

A member of the IECEP-KSA-CRC and Saudi Council of Engineers.

Engr. Joselito L. Gerolaga ECE

An Electronics Engineer specializing in Biomedical with focus on Medical Diagnostic Imaging. Currently working as a Senior Field Service Engineer at Philips Healthcare Saudi Arabia.

Has 26 years of working experience and trainings on Image Guided Therapy, Mobile Surgical C-Arm X-ray Systems, Radiography/Fluoroscopy Systems both Digital and Analog platform, General X-ray Systems, Mobile X-ray Systems and Hemodynamic Systems. Also, responsible for interconnecting the Medical Imaging Modalities to Hospital PACS (Picture Archiving and Communication System) and Hospital Information System.

A member of IECEP-KSA-CRC.



Engr. Jenny S. Dela Cruz PECE

A Professional Electronics Engineer specializing in Operations and Project Management. Currently working as Project Manager and IT Proposal Coordinator for Parsons Canada, responsible in delivering, implementing, and managing IT projects in the Middle East Region. After completing MBA Degree, she is currently pursuing another graduate degree, Master of Science in Big Data Analytics, with Trent University in Ontario, Canada.

The first Filipina to be hired as an IT Lecturer at Shinas College of Technology, Oman and was the first and only Filipino who held a managerial position at Parsons Oman. Managed the IT Operations of Parsons Oman office for more than 13 years prior to relocating to Parsons Canada.

Has 21 years of vast experience and trainings in the field of design, preparation of bid proposals, project coordination, implementation and managing of IT operations and infrastructure.





Engr. Sherwin V. Ladiana ECE

A Certified Technology Specialist and Electronics Engineer, specializing in Multimedia and Low Current Systems Engineering and Management. Currently working as an EPMO Engineering Head for Saudi Media Systems, responsible for managing high-end projects, providing engineering solutions, technical support, safety and quality of engineered parts, implementation and post-implementation support, testing and commissioning of various electronic systems.

Backed with training and certifications, he is an accomplished and result-oriented professional with 14 years of overseas experience leading complex projects, and supervisions of integrated multimedia and low current systems (Audiovisual System, Digital Signage, IPTV, LCD/LED Videowalls, Networks, Videoconferencing, IPCCTV, Access Control, Fire Alarm, Public Address, Lighting Control, Building Management System), and 5 years local experience in electrical controls and instrumentation works.

An active member of IECEP-CRC-KSA, Saudi Council of Engineers and Federation of Professionals and Expatriates-ACPPI.



Engr. Richel N. Robles PECE

A Professional Electronics Engineer specializing in Engineering Education. Currently working as Laboratory Technical Instructor at the University of Technology and Applied Sciences (UTAS), formerly Higher College of Technology in Muscat, Sultanate of Oman, responsible for delivering practical subjects in Electronics and Communications Engineering program, as well as developing laboratory manuals, related practical handouts, and learning materials.

She has 20 years of combined work experience in the Philippines, Oman, and Kingdom of Saudi Arabia.

A founding member of IECEP-Oman Chapter in 2017 and currently serving as Board of Director.

Engr. Anne Doreen A. Salido PECE

A Professional Electronics Engineer with specialization in Installation Engineering in Mobile Telecommunications Network. Currently working as Installation Engineering Design and Coordinator for Ericsson Oman LLC in Muscat, Oman.

Has more than 21 years of experience in Mobile Network and played a significant role in the end-to-end process of network rollout by providing leadership and technical support on Installation Engineering Department. Main job responsibilities include Radio Site Installation Engineering covering Radio and Transmission, Site Materials Dimensioning and Bill of Quantity, Project Cost Reconciliation, Change Request and Materials Inventory.

Awarded with Market Middle East Africa Star Award last January 2019 for her meticulous tracking of framework ordering and invoicing. She has worked in network rollout that carried out 2G, 3G, LTE and 5G projects in various countries namely Philippines, Oman, United Arab Emirates, Tanzania and Bahrain.

Currently serving as Board of Director for IECEP- Oman Chapter.



Felix Zander O. Castillon

An Electronics Engineer specializing in Telecommunications and FTTx Outside Plant. Currently working as an Outside Plant Project Supervisor for Mawarid Electronics Limited, responsible for delivering the contracted FTTH National Broadband project for Integrated Telecom Co. under the Information and Communications Technology Commission of Saudi Arabia.

Has 15 years of vast experience and training in the fields of FTTx Outside plant Project management, surveying, design, Outside Plant implementation, project coordination, quality assurance processes and control, fiber optic testing, troubleshooting, and acceptance.

Currently an active member of Saudi Council of Engineers, Fiber Optic Association, IECEP-KSA-CRC and FPEX-ACPPI.





Engr. Jimmy C. Santos PECE, MSME

A Professional Electronics Engineer specialized in Engineering Education, and Engineering Management and Supervision. A Graduate of Master of Science in Management Engineering at University of Pangasinan and one of the Pioneer Engineering graduates at Philippine College of Science and Technology.

He has more than two decades of experience in the academe, apart from teaching ECE and Allied Engineering subjects he handled various positions as College Dean and ECE Department Head in several colleges and universities in the Philippines prior to his current position as the Physics Laboratory Supervisor at the University of Technology and Applied Sciences (Higher College of Technology)—Muscat, Sultanate of Oman.

Some of his key roles as Laboratory Supervisor includes; overseeing the daily operation of the laboratory ensuring compliance with policies and procedures in the Department Quality Assurance Manual, monitoring the implementation of the Risk, Health and Safety policies and procedures, and he manages the requisition for purchases of laboratory equipment and consumables.

He is one of the founding members of IECEP-Oman Chapter and is serving the organization as the Chapter Governor since 2019 to present.



Engr. Fredirick M. Garcia ECE

An Electronics Engineer with more than 20 years of experience in the field of Telecommunications involving different technologies including GSM, UMTS, LTE, WiFi and 5G networks. Currently working as Indoor Solution Specialist in mobile telecommunications company - Zain KSA.

Has worked as Radio Design and Optimization Engineer in several Telecom Vendor companies like Nokia and Ericsson, and involved in several Telecom Projects.

A member of the IECEP-KSA-CRC.

Henry John D. Cansino II

A Biomedical Engineer specializing in radiology and imaging machines. Currently working as a Biomedical Engineer at Arabian Hojel Trading company, responsible for doing preventive maintenance and service repair for Ultrasound and Xray for hospitals and public health center in the Saudi Arabia.

More than 5 years of extensive engineering experiences with involvement in product demonstration, installations, calibrations, site inspections, corrective and preventive maintenance. He has a proficient skills in troubleshooting, project documentation and presentation, and the ability to coordinate with clients, consultants and contractors.

An active member for the IECEP-KSA-CRC.



Arthur Miguel T. Caraveo

A professional practitioner of Electronics Engineering having a specialization in Project Management, Project Delivery Rollouts mainly in Fixed Access Network for Outside Plant (Primary & Secondary Networks), Long Distance Networks, GSM (2G, 3G, 4G LTE, 5G), SDH & DWDM Transmission Networks, Indoor Building Solutions, Fiber To The Home, Fiber To the Building both Outside and Inside Plants, Develop Quality Management System Process & Procedures.

Currently working in the Middle East as Revenue Coordinator and support of other work-related disciplines whenever required.

A member of the IECEP-KSA-CRC.



A Professional Electronics Engineer specializing in Mobile Network Telecommunications. Currently working as Expert – Operation Fulfillment for OOREDOO Oman overseeing the overall network performance to ensure a best-in-class delivery of services by enforcing a set of Service Levels and Key Performance Indicators to the entire network operations and the mitigation of predictable network operational risk.

He has 16 years of experience in Network Transmission Project Implementation and Operation & Maintenance. From transmission department member to perform circuit provisioning and operation to backbone Optical Transport Network, SDH network and last mile fiber optic cable connections. A representative for Submarine Cable landing Station and perform terrestrial operations and maintenance for TGN-Gulf subsea cable systems and SEA-ME-WE-5 submarine cable systems.

He is one of the founding members of IECEP-Oman Chapter and is currently serving as the Chapter Vice Governor for Internal Affairs.



Engr. Cledion Paul P. Taporco PECE

A Professional Electronics Engineer specializing in Mobile Telecommunications Operation. Currently working as Section Head-Network Field Services for OOREDOO Oman spearheading the entire field workforce responsible for maintaining and operating Active and Passive Network Infrastructure.

Has 18 years of experience in Radio Network Planning and Optimization. A member of the core team that pioneered the design and planning of radio antenna modernization that paved way for the rapid and seamless introduction of 3G and 4G services. Recently recognized for the successful implementation of 5G network over existing network infrastructure for Ooredoo Oman.

He is one of the founding Director of IECEP Oman in 2017.



Rady M. Trayfalgar PECE

A Professional Electronics Engineer with Specialization on Radio Products Value Pricing for Mobile Telecommunication Network.

He is currently working as Price Manager and based on Ericsson Oman LLC in Muscat, Oman. Has more than 16 years of experience in Mobile Telecommunications from Site Engineering, Tech Sales and currently as Price Manager.

Played a significant role in supporting the Key Account Management on Strategy and Business Case for a commercial proposal. Covering Gulf Country specifically Oman, UAE, Kuwait, Bahrain, Qatar under Market Area Middle East and Africa with different operators and enterprise.

His role includes supporting to offer End to End Network, Mixed technologies from 2G, 3G, 4G, 5G, Transport and Core Solution. His role also extends to support Network upgrade, Network Migration and Network Modernization. He is also supporting other countries to bid beside his primary responsibility like Africa.

He is the Founding President of IECEP Oman in 2017 and currently member of the board of Director for IECEP Oman Chapter.



Engr. Jessie Flor V. Genetiano PFGF

A Professional Electronics Engineer trained and specialized in Information and Communications Technology. He has worked with the Ministry of Defense and Aviation of the Royal Saudi Land Forces (MODA-RSLF) and the Ministry of Defense of the Afghan National Army (MOD-ANA), mentored by the United States and NATO Forces.

He has more than 15 years of extensive engineering experience working abroad with involvements in the design, implementation, coordination, commissioning, scheduling, installation, integration, troubleshooting, and maintenance of various projects. He also plans and manages team schedules and workloads.

He is currently working at a company that implements OSP/ISP rollout projects for Globe Telecom.

Engr. Roger T. Bolanio PEGE

A Professional Electronics Engineer specializing in Cost Estimation and Quantity Surveying. Currently working as a MEP Estimation Engineer for ASTRA CONSTRUCTION (Arab Supply & Trading Co.), responsible for tendering project bid proposal for dry cost estimation and quantity surveying in mechanical, plumbing, sanitary, irrigation, fire fighting, conveying, waste and water treatment plant, electrical (MV & LV), Low Current (ELV, ICT system) in a turnkey and/or design and build project in Kingdom wide Saudi Arabia.

A CISCO Certified Network Associate (Routing & Switching) and Microsoft Certified Professional. Has 20 years of extensive engineering experiences with extensive involvement in tendering bid project proposal in cost estimation and quantity surveying, IFC project site quantity surveying and cost control, industrial machinery and equipment maintenance, project construction inspections, supervision, installations, testing and commissioning and project coordination.

Currently serving as Chapter Director for the IECEP-KSA-CRC. He shares his technical expertise in Programmable Logic Controller (PLC) Ladder Diagram Programming in technical webinars for the chapter.



NSEAN CONTRACTOR OF THE PARTY O

Ralldon John B. Burbano

An Electronics Engineer specializing in Project Implementation, Operation and Maintenance, Installation Supervision, and Engineering for Telecommunication and IT. Currently working as a Tier and Technical Services Engineer for AL Bara'ah Telecom Co. Ltd. responsible for delivering the contracted turnkey projects for Telecommunication and other related company in Saudi Arabia.

Has a 15-year vast experience and training in Information Technology, Field of Design including High and Low-Level Design, Creation of Method of Procedure, Site Engineering Documents, Troubleshooting, and Acceptance Test of Synchronization Equipment (ADVA Optical and Microsemi) which include the Network Management Server and Client.

An active member and serving as ETEEAP Coordinator for IECEP-KSA-CRC.

Engr. Leo R. Argoso Jr. FGF

An Electronics Engineer specializing in the Biomedical Field with focus on Advance Infusion System & Medical Device Evaluation Registration, Information Technology with focus on IP Network System & Marketing. Currently working as a Sales & Service Engineer for Abdulrehman Algosaibi G.T.C. (L.L.C); responsible for presales, sales, aftersales & installation & commission, corrective action and preventive action in Central Region, Kingdom of Saudi Arabia.

Has extensive experience and trainings in the field of Design, Preparation of Bid/Tender Proposals, Project Coordination, Implementation & Maintenance & Troubleshooting of Computer Systems, Implementation & Troubleshooting of Smart Home Systems, Digital Marketing, Web Administration, Academe, Trainings, Implementation & Application & Corrective actions & Preventive actions of Advance Infusion Systems, Design & Implementation & Maintenance and Development of Database, Registration of Medical Devices, Direct Correspondence/Auditing with Manufacturer.

Currently Serving as Chapter Auditor for the IECEP-KSA-CRC.



SEAL OF SEAL O

Michael A. Bantilan ECT

A Telecom Professional specializing in Telecommunications focusing on Field Operations and Maintenance, FTTx Networks and Project Management. Currently working as Field Operations Engineer for Integrated Telecom Company (ITC/SALAM) in Riyadh, Saudi Arabia, responsible for day to day field operations for Access Network (ASDL, GPON, FO-IP, MRS and DIA) and customer services for Corporate/Business and Residential customers.

He has more than 10 years of experience and trainings in the field of GSM Engineering, ATM installation and maintenance, FTTx and GPON networks, and Wired Access technology. A Project Management Professional, Certified Fiber Optics Specialist, certified Fiber Home Professional and CISCO certified Network Professional

Currently serving as chapter SPLE coordinator of the IECEP -KSA-CRC and Chief Provincial Director for FPEX-ACPPI.

Engr. Arnajel C. Pakkam PECE

A Professional Electronic Engineer specializing in the field of Electronics engineering systems such as Audio Visual, ELV and ICT for more than 16 years.

With more than 5 years of teaching experience with the Universidad de Zamboanga (UZ). He is also gained certifications in Audio-Visual industry such as AVIXA, Extron, Crestron, AMX, Harman, ATLONA, and other known manufacturers.

A graduate of both Electronics Engineering and Computer Engineering in Universidad de Zamboanga and currently pursuing his Masters in Information Technology with in AMA University Online Education.

An active member of IECEP-KSA-CRC and currently serves as the Sport Chairman.





Engr. Wilson Bernard F. Añonuevo

An Electronics Engineer specializing in Telecommunications. Currently working as IP/Access Network Engineer at SPDeloraya Inc. (HUAWEI ARP), responsible for managing the subcontracting teams, streamline the project team and competitor resources for DITO Telecommunity Philippines, South Luzon Region.

Also worked on different International Telecommunication Company such as (BAZY Company/ Saudi Telecom Company) as a Telecom Support Engineer and SEDER Group APD (STC, Mobily and ZAIN) as Quality Engineer for Implementation of Power cube for STC USF Project.

Has 11 years of experience in Telecom field industry which involves Datacoms, Fixed Access, Optical and Wireless Communication in both Design, Implementation, Troubleshooting and Maintenance. Have a strong background TCP/IP and hands on experience on different software and hardware telecom equipment.

Currently studying cross domain, product, designing and implementation of GPON Network for DITO Telecommunity.

Romell B. Diona ECT

An Electronic Engineer with more than 7 years of overseas and local experience in Biomedical Field handling X — ray and Ultrasound machines. In the Philippines, he specialized in various biomed equipment such as Electrocardiogram, Cardiac stress test, Defibrillator, Anesthesia machine, Patient Monitor, Endoscopy, Ultrasound, CT scan and IP network system. Currently working as Biomed engineer at Hojel Contracting est. in Riyadh, Kingdom of Saudi Arabia.

He has extensive experience and training in the field of design, project management, product proposal and demo, technical report, design electrical circuits, site inspection, installation, corrective and preventive maintenance, calibration, end-users training and maintaining safety operations.

A member of IECEP-KSA-CRC and a member of the Biomedical Society of the Philippines.



SEAN CONTRACTOR OF THE PARTY OF

Engr. Ronnie A. Escobal FCF

An Electronics Engineer specializing in Project Engineering Implementation in Telecommunications with focus in Outside Plant and Inside Plant Fiber Optic Cable design, splicing, testing and commissioning. Currently working as a Telecommunication Site Field Engineer at the Ministry of Defense, Riyadh Saudi Arabia.

Has over 24 years vast experience and training in the field of design, mobilization, project coordination, troubleshooting of copper cable and fiber optic cable. He volunteers his time in conducting Fiber Optic trainings to ECE students in the Philippines and fellow OFW in Saudi Arabia for the IECEP-KSA-CRC. And by heart he engaged himself in various corporate social responsibility projects both in the Philippines and KSA.

An active member currently serves as the Chapter Treasurer and a member of Federation of Professional and Expatriates — Association of Chief of Polices of the Philippines Inc. (FPEX-ACPPI)

Engr. Reymar C. Tabing PEGE

A Professional Electronics Engineer specializing in the field of Low Current Systems (Security Systems) and ICT infrastructure for the local and foreign missions of the Ministry of Foreign Affairs of the Kingdom of Saudi Arabia. With almost 9 years of experience in providing consultancy for Ministry of Foreign Affairs local and foreign projects (Electronics and Physical Security system). Directly involved in the project management and implementation, system design and cost estimation, bid specification creation and evaluation for multiple projects of the Ministry of Foreign Affairs of Saudi Arabia. Currently, working as Technical Consultant at the Department of Information and Communications Technology (DICT).

Has multiple IT certifications and licenses in the field of IT (Information Technology) such as MCE, MCP, MCSA from Microsoft and CCNA, CCNA SECURITY, CCS-Enterprise from Cisco Systems and others.

A member of the working committee of the IECEP-KSA-CRC.



An expessible specializing Procurement Video Sur Detection

Engr. Dodjie 8. Vibar II PECE

An experienced Professional Electronics Engineer specializing in Consultancy, Project Management, and Procurement Management of Electronics System such as Video Surveillance, Intercom, Access Control, Intrusion Detection System, Fire Detection & Alarm, Building Management, Bollards, Security barrier and Automatic gates.

Currently, working as Project Engineer for STC Solutions and is responsible for handling the Security system projects of the Ministry of Foreign Affairs — Kingdom of Saudi Arabia for its Diplomatic mission in Asia, Africa, Europe, South & North America, and Australia.

An active member of the IECEP-KSA-CRC.

Engr. Meynard M. Pesig PECE

A Professional Electronics Engineer specializing in Project Engineering for the LED lighting applications, systems and controls and Extra Low Voltage systems. With more than 15 yrs. of various engineering experience engaged in quality control, installation, maintenance, testing and commissioning, sales and marketing, design, bid proposals, project engineering, project management, and project implementation.

In 2008, he begun his journey as Overseas Worker in the Kingdom of Saudi Arabia as Laboratory and Quality Control Supervisor in a Lighting factory. In 2010, he moved and joined at Light Technologies Co. Ltd. (Lightech) Technical Department. With over a decade in the lighting industry he has witnessed the evolution of lighting from conventional to LED lighting applications and its market trend. Currently working as the Technical/ Project Manager in Lightech, responsible for delivering contracted projects kingdom wide. He sees it a challenging role albeit an opportunity to grow and learn further.

An active member of the Institute of Electronics Engineers of the Philippines (IECEP) and presently serving as the Vice Governor Internal for IECEP- KSA-CRC.



Noiwen A. Getigen

An Electronics Engineering practitioner specializing in the field of Computer and Applications Engineering, Voice and Data Networks, Information and Communications Engineering and Low Current Systems. Currently working as an Information Systems Analyst 1 at Philippine Statistics Authority - Provincial Statistical Office, Province of Samar.

Has over 14 years of experience with extensive involvement in system design, planning, project coordination, implementation, installation, start-up and commissioning, technical training, after sales troubleshooting and support in the field of Computer, Electronics and Applications Engineering.

While based in the Philippines since 2019, still continues to be a regular member of IECEP-KSA-CRC.





Engr. Frederick G. Roxas PECE

A Professional Electronics Engineer and a Certified Project Management Professional, (PMP)® specializing in Telecommunications Engineering. Currently working at Etihad Etisalat Co., Mobily as Core Network Performance Senior Specialist Manager.

Managing the network performance functionality of Circuit Switch Core Network, IP Multimedia Subsystem Network and SS7 Firewall Protection. Steer and supervise managed service performance team inside the managed service organization. Oversee the activities of direct reports to ensure high performing, a well-motivated and developed team which delivers the required results.

Has 20 years of solid experience in Telecommunication Network Operations. Sufficient analytical and statistical background coupled with substantial knowledge and exposure in the Core Network Key Performance Indicators. Expertise in various Signaling Protocols such as; ISUP, BICC, MAP, TCAP, SCCP, INAP, CAP, H.248, DIAMETER, SIP, BSSMAP, RANAP, SGSAP, GTP and IKEv2

Currently serving as Vice Governor for Education at IECEP-KSA-CRC and an Honorary member of Federation of Professional and Expatriates – Association of Chief of Polices of the Philippines Inc.



Francisco L. Ponce ECT

A Computer Engineer with more than 7 years of experience from different field of Information and Communications Technology (ICT). Currently an IT Administrator for Bayer Group Philippines under Unison Computer Systems, Inc., primarily focused on IP Network Infrastructure and equipment maintenance and monitoring.

He worked as Computer Integrated Manufacturing (CIM) Support Engineer responsible for the installation and maintenance of CIM applications in a semiconductor company. As an IT Specialist in a system integrator company; primarily focused on design and configuration of Wireless Network (indoor and outdoor implementation), including wireless backhaul installation using 5GHz radio equipment. And was an IT Network Engineer assigned to manage the Layer 2 Switching of Enterprise Local Area Network of a government agency in Saudi Arabia.

A member of the IECEP-KSA-CRC.

Engr. Freddie C. Bugarin

A highly motivated professional with almost 15 years extensive and diversified Mechanical Engineering experience in all facets of major Construction Projects in Manufacturing Environment, Industrial, Hotel, Hospitals, High Rise and Horizontal Housing & Offices, University and Commercial Buildings, Infrastructure and Operation & Maintenance in Philippines and Overseas.

Currently working as a Senior Mechanical Engineer of EMDAD Architects & Engineers. With a robust engineering approach to handle, manage, and complete HVAC. Plumbing, and Fire Protection design verifications and installation of multiple projects from small to large scale. Knowledgeable in the preparation of technical specifications, estimation, costing and bill of quantities.

Well-versed in international codes and standards such as ASHRAE, SMACNA, NFPA, IPC, ASPE, UPC, Proficient in different programs such as Carrier HAP Load Software, McQuay Software, and MS Office Application. Proficient in Autodesk Software such as AutoCAD.







Engr. Marco Benson M. Diendo

A highly skilled individual who believes that through training and learning new skills developed to become a more effective Mechanical Engineer in his field of work. He is also a well versed Engineer with over 10 years of experience in the field of Building construction, HVAC systems, Plumbing systems, AutoCAD, and among other major skills as Sr. Mechanical Engineer at Excellence Choice Contracting Est. in the Kingdom of Saudi Arabia.

As a Sr. Mechanical Engineer includes the functions in estimating manufacturing project costs and timelines, making recommendations on system efficiencies and safety, and performing general engineering duties such as the development and testing of machines.

He engages in design, research, build, test, and improve mechanical and electrical devices, equipment and systems. Also proficient in CADD to design powerful machines like generators, turbines, and engines.

Engr. Teruyuki P. Ito Jr. PECE

An accomplished professional with a diverse and rich experience in the Mobile access domain, with expertise in Telecom Tower sharing, Collocation or Common Tower. Strengths spans from operations & maintenance, project management, to critical facilities management of one of the largest telecom operators in the world. Engaged on various passive infrastructure projects, Critical Environments and Facilities, Data Centers, Mobile Access, Managed Networks, Services delivery, Operations management and KPIs. Known to be a problem solver, an innovative and results oriented person with a passion for building relationships and exceeding client and management expectations.

Received multiple recognition for excellence including the Best Employee award among Saudi Telecom Company's more than 20,000 employees. Conferred as a "Hero" by the top management for saving over SAR 200 Million on the vendor negotiations for the Mobile Access operation & maintenance contracts and received a certificate of appreciation from the Saudi Telecom's Senior Vice President of Operations in recognition of outstanding performance and dedication.

Currently serving as a Board of Director of IECEP-KSA-CRC and Chief Executive Director of the Federation of Professionals and Expatriates – Association of Chiefs of Police of the Philippines Inc.





Engr. Christian Edward C. Laurente

A Professional Electronics Engineer with 10 years of solid practice in the field of low current systems design, installation. commissioning and maintenance. Previously assigned as Planning Engineer for the operations and maintenance of all low current system inside the Ministry of Interior and currently working as Low Current Engineer at BT Advanced Operations and Maintenance in Riyadh, Kingdom of Saudi Arabia.

Responsible for maintaining all low current systems like fire alarm system, public address system, access control system, building management system, CCTV system, IPTV system network, IP telephone, structural cabling and fiber optic cable network. Responsibility includes inspection of all assigned systems and performing operational, corrective or preventive maintenance as scheduled and required.

An active member of the Institute of Electronics Engineers of the Philippines – Kingdom of Saudi Arabia – Central Region Chapter.

Engr. Jonathan Deo M. Aquino PECE, RMP

A Professional Electronics Engineer and Registered Master Plumber. Currently working as Project Controller at Shabakkat Cellular Company in Riyadh, Kingdom of Saudi Arabia.

He has more than 11 years specializing in Project Engineering, turnkey solution and Design for Extra Low Voltage — Security System, Fire Detection and Alarm System, and other related electronic system. He has experience in Project Management, Implementation, Commissioning and Integration, and Plumbing System.

Currently serving as Chapter Secretary General of the Institute of Electronics Engineers of the Philippines, Kingdom of Saudi Arabia — Central Region Chapter, member of Association of Filipino Plumbing Engineers in KSA (AFPEK), member of Saudi Council of Engineers and an Honorary Member of the Federation of Professionals and Expatriates — Association of Chiefs of Police of the Philippines Inc. (FPEX-ACPPI).



Engr. Jun Silvestre G. Calomarde PECE

A Professional Electronics Engineer specializing in the Telecommunications with focus on Wireless (RF) & Transmission Network Project Implementation and Engineering. Currently working as a Senior Telecom Engineer and Quality & Environment, Health and Safety (QEHS) Supervisor at Seder Group APD in Riyadh, Kingdom of Saudi Arabia; responsible for managing the QEHS program of the company by providing advice, conducting technical trainings and auditing of field operations teams to ensure that compliance to requirements are meet in all areas of the business.

With almost thirty (30) years of extensive experience in Radio & Transmission Network Engineering design and installation; In-Building System (IBS) installation; Civil, Mechanical and Electrical (CME) works installation; Telecom Works Installation; Site Acquisition and Outside Plant engineering. An entrepreneur and contractor of various electronics and telecommunications projects.

Currently serves as Chapter Vice Governor for External Affairs of the IECEP-KSA-CRC and Chief Executive Secretary of the Federation of Professionals and Expatriates — Association of Chiefs of Police of the Philippines Inc. (FPEX-ACPPI).

Engr. Juneden Save P. Felina PME

A Professional Mechanical Engineer with 15 years in-depth experiences on Project Management, Consultancy, Manufacturing, Construction and Design Firms, both in Philippines and Saudi Arabia.

Equipped with superb knowledge in preparing of Technical reports & Layouts (both Shop drawing & Design drawing), design & calculation and Site operation & inspection.

He handled various projects like high rise office and residential buildings, malls, and hospitals and has in-depth knowledge of present construction industry standards and building codes.

His main goal as an engineer is to help and be part of designing and building a safer and livable place.



Engr. Marlon R. Manzano ME

A Mechanical Engineer for more than 20 years of extensive experience specializing in HVAC, Plumbing and Fire Fighting Systems. He worked with Qatar Ras Laffan Port Expansion Projects, an industrial hub & maritime engineering project of Qatar; and now currently working at NEOM, Province of Tabuk, as a mechanical supervision engineer with East Consulting Engineering Center company based in Riyadh.

A highly efficient hardworking and talented mechanical engineer with comprehensive understanding of mechanical engineering principles and construction methods. Experienced in all phases of construction and field implementation, testing and commissioning.

Engr. Joshua Francisco B. Palces MF

A dedicated individual with vast knowledge in Mechanical Engineering with 11 years of experience in Building construction such as High Rise and Low Rise Commercial and Hotel Buildings, Medical Facilities, and Schools. Currently working as a Senior Mechanical Engineer at Technical Electro Mechanical Works Co. Ltd., a private contracting company in Saudi Arabia.

Has completed several big projects in the Kingdom of Saudi Arabia, handling mechanical systems such as HVAC systems, Plumbing systems, and Fire Protection systems. Has extensive experience in installation supervision, design review, supervising testing and commissioning, reviewing, and preparing documents related to mechanical works. Well versed in AutoCAD software, McQuay Software, Carrier HAP Software, ASHRAE Software, and International Codes.

His Major assets include hardworking, leadership skills, multi-tasking, excellent communication skills, attention to detail, and the ability to create positive relationships with colleagues.





Engr. Manny S. Santos ME

He is a highly motivated professional with extensive and diversified mechanical engineering with HVAC – Operation and Maintenance experience. He has strong and deep technical knowledge in engineering & building facilities services in mechanical design, Operation & Maintenance, and building constructions. He accomplished multiple projects for the multi-national companies in Saudi Arabia under private sectors.

A Mechanical Engineer with several years of extensive work experience and currently working as a Service Engineer of Trane under Dallah Company managing its project contracts such as TRANE Chillers, Package Units, Concealed and Split Units wherein, and developed the entire Project Management System of the company which enables the company to receive lucrative projects.

Aside from the system development, he also identifies faults through inspections, engineering analysis and experiences. Develops recommended solution and problem solver. He conducts periodic management and proper planning. He provides advice and consultation to clients and assisting them in maintaining their equipment in standard operation and practices.

ASEAN Engineer

Jonathan Deo M. Aquino; PECE
Jun Silvestre G. Calomarde; PECE
Teruyuki P. Ito Jr; PECE
Christian Edward C. Laurente; PECE
Meynard M. Pesig; PECE
Frederick G. Roxas; PECE
Reymar C. Tabing; PECE
Dodjie B. Vibar II; PECE

Associate ASEAN Engineer

Leo R. Argoso Jr; ECE Michael A. Bantilan; ECT Roger T. Bolanio; PECE Ralldon John B. Burbano Henry John D. Cansino II Arthur Miguel T. Caraveo Felix Zander O. Castillon Fredirick M. Garcia; ECE Joselito L. Gerolaga; ECE Sherwin V. Ladiana; ECE Marthe P. Lagas; ECT Benjamin M. Licudan Jr. Lester Mark A. Majadas; ECE Jerome G. Mercado; ECE Marc Anthony B. Montales; ECE Anselmo V. Navarrete; ECE Ryan B. Ricafort Julito P. Rojas Jr. Sherwin G. Romano Alphasad I. Sadjarani; ECT Ehrnan G. Salibay; PECE Mark Christopher J. Santiago; ECE Jomar S. Traqueña Joey V. Versoza; ECT

ASEAN Technician

Nhec NJ A. Inao Pablo G. Pinuela Jr.



ASEAN ENGINEERING REGISTER CONFERMENT			
JULY 21, 2021	Diamond Resort Riyadh KSA		
PROGRAMME			

JULY 21, 2021 Diamond Resort Riyadh KSA PROGRAMME				
TIME	ACTIVITY	PRESENTER		
1:0 <mark>0</mark> pm (KSA) 6:00 pm (Phil)	Registration	Secretariat		
2:00 pm (KSA) 7:00 pm (Phil)	Conferment Guidelines Invocation National Anthem	ON VIDEO		
13	Welcome Remarks	Engr. Emmanuel R. Yumul Professional Interviewer, PTC 2016 Chapter Governor, IECEP-KSA-CRC		
NUN TIME	Acknowledgement of Guests and Dignitaries			
	Opening Remarks	Engr. Trese T. Bustamante Presidential Adviser & Coordinator PTC-MENA Affairs		
200m SH	Introduction of Inspirational Speaker	Engr. Frederick G. Roxas Chapter Vice Governor Education, IECEP-KSA-CRC		
	Messages	Dr. Mishell D. Lawas National President, IECEP		
	Introduction of Guest Speaker	Engr. Jun Silvestre G. Calomarde Chapter Vice Governor External, IECEP-KSA-CRC		
	M <mark>essage</mark>	Engr. Federico A. Monsada Presid <mark>ent</mark> , PTC		
	Introduction of Keynote Speaker	Engr. Meynard M. Pesig Chapter Vice Governor Internal, IECEP-KSA-CRC		
des	Message of Inspirational Speaker	Hon. Fidel A. Macauyag Labor Attaché - Riyadh Philippine Overseas Labor Office-KSA		
	Introduction of Keynote Speaker	Engr. Perry H. Camson 2015 Governor, IECEP-KSA-CRC		
300	Message of Keynote Speaker	Hon. Adnan V. Alonto Ambassador Philippine Embassy-Saudi Arabia		
	CONFERMENT CEREMONY Charging of Conferees	Engr. Romulo R. Agatep International Relations Chairman, PTC		
2007	Oath taking of Conferees	Engr. Federico A. Monsada President, PTC		
Pining of PTC Pin, Wearing of Sash and Awarding of Medallions				
Acceptance Message from the Conferees				
1//3	Closing Remarks	Engr. Arnold Silvestre C. Salcedo Chapter Governor, IECEP-KSA-CRC		

ASEAN ENGINEERING REGISTER CONFERMENT JULY 20, 2021 | Zoom Virtual Conference PROGRAMME

PROGRAMME				
TIME	ACTIVITY	PRESENTER		
1:00 pm (KSA) 2:00 pm (Oman) 6:00 pm (Phil)	Virtual Registration	Secretariat		
2:00 pm (KSA) 3:00 pm (Oman) 7:00 pm (Phil)	Conferment Guidelines Invocation National Anthem	ON VIDEO		
	Welcome Remarks	Engr. Emmanuel R. Yumul Professional Interviewer, PTC 2016 Chapter Governor, IECEP-KSA-CRC		
	Acknowledgement of Guests	s and Dignitaries		
	Opening Remarks	Engr. Trese T. Bustamante Presidential Adviser & Coordinator PTC-MENA Affairs		
	Introduction of Inspirational Speaker	Engr. Rady M. Trayfalgar 2019 Chapter Governor, IECEP-Oman		
	Messages	Dr. Mishell D. Lawas National President, IECEP		
	Introduction of Guest Speaker	Engr. Emmanuel C. Flores 2018 Chapter Governor-IECEP-KSA-CRC		
	Message	Engr. Federico A. Monsada President, PTC		
	Introduction of Keynote Speaker	Engr. Jimmy C. Santos Chapter Governor, IECEP-Oman		
	Message of Keynote Speaker	Hon. Imelda M. Panolong Ambassador Philippine Embassy-Oman		
	Introduction of Keynote Speaker	Engr. Leo Vincent G. Lao 2020 Chapter Governor, IECEP-KSA-CRC		
	Message of Keynote Speaker	Hon. Adnan V. Alonto Ambassador Philippine Embassy-Saudi Arabia		
	CONFERMENT CEREMONY Charging of Conferees	Engr. Romulo R. Agatep International Relations Chairman, PTC		
	Oath taking of Conferees	Engr. Federico A. Monsada President, PTC		
	Pining of PTC Pin, Wearing of Sash and Awarding of Medallions			
	Acceptance Message from the Conferees			
MIN	Closing Remarks	Engr. Jayson S. Zamora Chapter President, PSME-CRSA		









PHILIPPINE TECHNOLOGICAL COUNCIL 2021 ASEAN ENGINEERING REGISTER CONFERMENT



July 20, 2021 - Zoom Virtual Conference July 21, 2021 - Diamond Resort, Riyadh, KSA 2:00 pm (KSA) | 3:00 pm (OMAN) | 7:00 pm (PH)



Hosted By: IECEP-KSA-CRC

Congratulations Conferees !!!



IECEP-KSA-CENTRAL REGION

ASEAN Engineer:

- Jonathan Deo M. Aquino, PECE
- Jun Silvestre G. Calomarde, PECE
- Jessie Flor V. Genetiano, PECE
- Teruyuki P. Ito Jr, PECE
- Christian Edward C. Laurente, PECE
- Arnajel C. Pakkam, PECE
- Meynard M. Pesig, PECE
- Frederick G. Roxas. PECE
- Reymar C. Tabing, PECE
- 10. Dodiie B. Vibar II. PECE



IECEP-OMAN

ASEAN Engineer:

- Jenny S. Dela Cruz, PECE
- Richel N. Robles, PECE
- Anne Doreen A. Salido, PECE
- Jimmy C. Santos, PECE
- Ronald P. Tanagon, PECE
- Cledion Paul P. Taporco, PECE
- Rady M. Trayfalgar, PECE



PSME

ASEAN Engineer:

- Freddie C. Bugarin, ME
- Marco Benson M. Diendo, ME
- Juneden Save P. Felina. PME
- Marlon R. Manzano, ME
- Joshua Francisco B. Palces, ME
- Manny S. Santos, ME



IECEP-KSA-CENTRAL REGION

Associate ASEAN Engineer:

- Wilson Bernard F. Añonuevo. ECE
- Leo R. Argoso Jr, ECE
- Michael A. Bantilan, ECT
- Roger T. Bolanio, PECE
- Ralldon John B. Burbano
- Henry John D. Cansino II
- Arthur Miguel T. Caraveo
- Felix Zander O. Castillon
- Romell B. Diona, ECE
- 10. Ronnie A. Escobal, ECE
- 11. Fredirick M. Garcia, ECE
- 12. Joselito L. Gerolaga, ECE
- 13. Noiwen A. Getigan, ECE 14. Sherwin V. Ladiana, ECE
- 15. Marthe P. Lagas, ECT
- Benjamin M. Licudan, Jr.
- 17. Lester Mark A. Majadas, ECE
- 18. Jerome G. Mercado, ECE
- 19. Marc Anthony B. Montales. ECE
- 20. Anselmo V. Navarrete, ECE
- 21. Francisco L. Ponce, ECE
- 22. Rvan B. Ricafort
- 23. Julito P. Rojas Jr.
- 24. Sherwin G. Romano
- 25. Alphasad I. Sadjarani, ECT
- 26. Ehrnan G. Salibay, PECE
- 27. Mark Christopher J. Santiago, ECE
- 28. Jomar S. Traqueña
- 29. Joev V. Versoza, ECT

ASEAN Technician:

- Nhec NJ A. Inao
- Pablo G. Pinuela Jr.

