



# NAMPAAP

NATIONAL MASTER PLUMBERS ASSOCIATION OF THE PHILIPPINES INC. • PRC ACCREDITATION NO. 1-APO-014 \*\*FOUNDED 1935\*\*

## LUZON VISAYAS WEBINAR CONFERENCE 2021

GEARING UP  
TOWARDS INNOVATION  
AND RESILIENCY  
IN FACING  
FUTURE CHALLENGES

JUNE 19, 2021 • VIA ZOOM

AFFILIATIONS:



Philippine Water  
Works Association



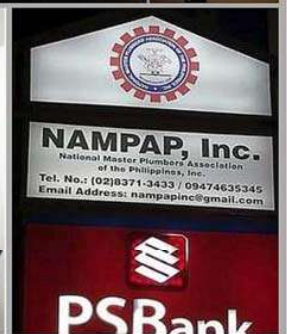
## NAMPAP NATIONAL HEADQUARTERS

UNIT 205 ENCM BLDG. CHINO ROCES AVE. COR. MASCARDO ST., STA. CRUZ MAKATI CITY

TEL. NO: (02) 8371 3433

0947-463-5245 / 0956-477-9692

EMAIL: nampapinc@gmail.com





# MESSAGE

MALACAÑAN PALACE  
MANILA

My warmest greetings to the **National Master Plumbers Association of the Philippines, Inc. (NAMPAP)** as it conducts its **Luzon-Visayas Conference**.

I laud the plumbing industry for its important contribution to the progress of our society and economy. Through your specialized profession, you help in the promotion of health and hygiene, especially during this COVID-19 pandemic.

The efforts of NAMPAP in upholding best practices that advance better designs, infrastructure and management of plumbing facilities across the country are truly commendable. I trust that this virtual event will emphasize the value of excellence that the organization has built through the years.

This administration supports your initiatives aimed at improving your technical expertise as you create more innovative and efficient water systems for every Filipino. With your active involvement, I am sure we can guarantee a greener and more sustainable development for present and future generations.

I wish you a meaningful event.



**RODRIGO ROA DUTERTE**  
THE PRESIDENT OF THE PHILIPPINES  
**MANILA**  
19 June 2021



# MESSAGE



Greetings of peace and solidarity to the National Master Plumbers Association of the Philippines Inc. (NAMPAP) as you hold your Luzon-Visayas Conference!

Today, we continue to deal with the challenges brought by COVID19. Around the world, cases continue to rise, economies are struggling to rebound, and entire populations edge closer to poverty and hunger. Napakalaki ng hamon sa ating mga Pilipino hindi lang sa pagtulong sa ating mga komunidad, kung hindi pati ang patuloy na pakikiisa para tulong-tulong nating maiangat ang buong bayan mula sa epekto ng pandemya. Kaya mapalad tayo at may mga organisasyong gaya ng NAMPAP na hindi lang patuloy na sumusuporta sa mga miyembro, ngunit direktso ring ipinamamalas ang kahalagahan ng pagkikipagtulungan lalo sa panahon ngayon.

As you gather in the name of discourse and camaraderie, I hope that you continue to encourage one another to do good, to make a bigger impact, and to better ourselves for our people. May you continue widening your horizons, improving yourselves as professionals and as Filipinos. Sana huwag kayong tumigil na pagyamanin ang teknolohiyang kakailanganin para sa serbisyo ninyo sa mga komunidad, pati ang paghalaw sa mga nararanasan natin dahil sa pandemya. The challenge is clear: Harness and use your skills and the technology within your industry to serve the public better and reach more people, especially those most in need. Lend your resources, your skills, your knowledge so that everyone's strengths can be consolidated towards a singular vision, towards the society that we aspire for---a world that is more humane, more equitable, and more sustainable for all.

May you have a successful conference! Mabuhay kayong lahat!

**LENI ROBREDO**

THE VICE PRESIDENT OF THE PHILIPPINES





# MESSAGE

My warmest greetings to the hardworking members of the National Master Plumbers Association of the Philippines, Inc. as you hold your Luzon-Visayas Conference.

Allow me to thank you for your unyielding commitment to support our valiant workers as you forge cooperation and camaraderie in the industry. By holding this conference, you are increasing and strengthening the income opportunities for our local plumbers. As a result, you greatly contribute to our nation's goal of achieving inclusive growth.

The whole nation values your contribution in ensuring that we have a safe and functional plumbing systems both in places dedicated for work and leisure. Always aim to assist our countrymen with world-class quality service.

I join you in celebrating this meaningful conference. I pray that we will be blessed with fortitude as we work hand in hand to lead our country towards a prosperous tomorrow.

May you have a joyous gathering.



A handwritten signature in black ink, appearing to read "Emmanuel D. Pacquiao".

**Sen. Emmanuel D. Pacquiao**





Republic of the Philippines  
**Department of Environment and Natural Resources**  
Visayas Avenue, Diliman, Quezon City. 1100  
Tel. Nos. (632) 929-6626 to 29; VOIP Trunkline (632) 755-3300/755-3330  
Website: <http://www.denr.gov.ph>

**MESSAGE**

Warm greetings to the National Master Plumbers Association of the Philippines, Inc. (NAMPAP) as it holds its Luzon-Visayas Conference.

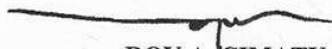
Founded in 1935, NAMPAP is the only accredited professional organization of the Professional Regulation Commission in the field of Master Plumbing. It has weathered all kinds of challenges and remained strong through the years. The NAMPAP membership is not only composed of master plumbers but also of practicing top notch architects, engineers, and contractors.

As a solid organization of professionals, the Department of Environment and Natural Resources is pleased to have the cooperation of NAMPAP in addressing the country's rising need for clean water. The skills and expertise of master plumbers are indeed essential to ensure the conservation, preservation, and optimum use of our water resources.

In fact, the conference theme, "Gearing Up Towards Innovation and Resiliency in Facing Future Challenges," is perfectly conceived and apt especially during this time when our country is being ravaged by the pandemic and the requirement for clean water has never been as important as it is today.

I therefore wish that the NAMPAP Luzon-Visayas Conference successful outcomes translate to concrete measures toward sustainable development.

*Mabuhay!*

  
**ROY A. CIMATU**  
Secretary



*Let's Go Green!*





REPUBLIKA NG PILIPINAS  
**LUNGSOD NG MAKATI**



# MESSAGE



Warmest greetings to the officers and members of the National Master Plumbers Association of the Philippines, Inc. as you hold the Luzon-Visayas Conference this year!

Congratulations for coming up with innovative ways to ensure that the members of your organization continue to keep up with the latest trends in your field of profession, in spite of the restrictions of the pandemic.

The contributions of the plumbing industry to our daily lives are of great value. I know many of you will agree with me when I say that unlike other home improvements, plumbing is a need not a want, because it is essential to maintaining clean and safe water systems for our safety and well-being.

The need for well-maintained water systems is made more pressing these days by increased water consumption, as we continue to practice frequent handwashing and cleaning of our surroundings to prevent the spread of the coronavirus.

I commend NAMPAP for its untiring efforts to provide platforms for new plumbing advancements that redound to the benefit and protection of the people. Thank you for having consistently played a significant role in sustaining the country's clean and efficient water systems, and promoting sanitation and hygiene awareness for over eight decades now.

To all the participants of this conference, I encourage you to make it worthwhile by being open to the fresh ideas and innovations shared by industry experts, which you can adopt or modify to increase your efficiency and competitiveness in practicing your profession.

Again, congratulations, and I wish you all a successful and fruitful event!

  
**MAR-LEN ABIGAIL S. BINAY**  
Mayor

*Makati. Mahalatin Natin ... Atin Itin.*





Republic of the Philippines  
Professional Regulation Commission  
Professional Regulatory Board for Master Plumbers  
Manila



## MESSAGE



*Felicidades desde BOMP PRC y Ciudad de Zamboanga con ustedes mga: oficiales, miembros, dama y caballeros de este prestigioso organizacion que se llama - NAMPAP, por conducir este aka Conferencia de Luzon Y Visayas 2021.*


With highest regards, my congratulations to the organizers for undertaking this affair particularly during the difficult time of the pandemic.

Repeatedly I will emphasize this: **There are more than 12,000 Master Plumbers in the PRC Roster now, but again the concern is on the hands-on capabilities of our MPs.** Just drawing plans, estimating and signing plans and permit is basically less than half of the MP practice. The larger slice of the pie is in the construction and installation of plumbing system compounded by maintenance of plumbing works and rehabilitation of existing facilities.

With the present pandemic, the role of the master plumbers went ballistic because of the health issues of the Covid 19 virus. MPs are not only frontliners in this pandemic, or any other pandemics for that matter, but occupy a way ahead forward position in our role of taking care in discharging of the human waste and bringing in clean potable water into the building.

This Luzon Visayas-Conference, though conducted in the cyberspace platform, will truly create a new avenue to interact, share and exchange our plumbing knowledge and skills. No doubt, this activity be very successful and productive.

*Viva el NAMPAP,!!!! Mabuhay kayong lahat.*

  
VALENTIN M. MANGILA  
Chairperson, BOMP



# MESSAGE



**CONGRATULATIONS!** to the Officers and Members of the **NATIONAL MASTER PLUMBERS ASSOCIATION OF THE PHILIPPINES, INC. (NAMPAP, INC.)** on the occasion of your **LUZON – VISAYAS CONFERENCE** via Virtual Platform on June 19, 2021, 8:00 A.M.

Your aim to strengthen camaraderie among Master Plumbers as Professionals and promote excellence in delivering our services, and the goal of NAMPAP to conduct on-line conferences will help our members renew and further enhance their knowledge in the various aspects of Plumbing to be locally and globally competitive in the practice of our profession shall be the most important theme despite of COVID-19 Pandemic.

As always, may I request every member of NAMPAP, Inc. to pray that the Supreme Court shall uphold the decision of the Court of Appeals, that Master Plumbers are the **RIGHTFUL** professionals that can sign and seal all Designs, Plans, Manage/Supervise all plumbing systems as mandated in RA 1378, without limitations.

God bless us all.

**PROSPERO A. ABELLANO**

EUAP, FUAP, FNAMPAP, EAROPH  
Member, Board of Master Plumbers,  
PRC Chairman,  
CPD Council for Master Plumbers



# MESSAGE



I wish to congratulate the National Master Plumbers Association of the Philippines (NAMPA, Inc.) on the occasion of your Luzon-Visayas Conference webinar scheduled this June 19, 2021 with a theme: “Gearing Up Towards Innovation and Resiliency in Facing Future Challenges.”

I cannot help but be amazed on the critical role of master plumbers not only at the household level but also at the community, regional and national level considering sea level rise in many parts of the country. Your role in keeping the water, gas, drainage and waste system safe and efficient demonstrates the importance of your profession in each of the citizen's quality of life and the country's economic development. All told, the community of nations needs your expertise in adapting to climate-change and ensuring a well-balanced natural ecological system.

The health crisis brought by the current pandemic emphasizes your role in proposing and implementing creative solutions to improve the healthcare system delivery and prepare the nation deal with problems of this magnitude in the future.

I commend all the officers and board of NAMPA led by President Allan Dumalay for their dynamism and effort in organizing continuing education programs and creating opportunities for learning in view of the vast changing technologies, new innovations and evolving science in the field of Master Plumbing.

On behalf of the Philippine Federation of Professional Associations (PFPA), I would like to congratulate you for the success of the Luzon-Visayas Conference and we look forward to a continuing collaboration with your esteemed association.

Mabuhay!

**Dr/Atty. CHARLIE L. HO**  
President  
Philippine Federation of Professional Associations, Inc.





## Eastern Regional Organization for Planning and Human Settlements (EAROPH) Philippines

Warmest Greetings and Felicitations to NAMPAP!

On behalf of the Eastern Regional Organization for Planning and Human Settlements (EAROPH) Philippines, may I extend our congratulations to the National Master Plumbers Association of the Philippines (NAMPAP), Inc., on the occasion of the Luzon-Visayas Conference to be held on June 19, 2021.




In this time of the Covid 19 Pandemic, we are all faced with the very serious issue of our own survival, and on how we can best serve our people, especially the marginalized.

It is a crisis like no other in the way that it has affected the very core of our existence as human beings. The pandemic does not choose nor exempt anyone from danger whatever one's status in life is. However, as professionals and as an organization, we can and must respond in the very best way we can. I believe that nothing is too small a contribution if we work together in unison. It is in this spirit that our collective action must spring forth.

Once again my congratulations to NAMPAP its officers, members and organizers in coming up with this Conference with the theme : "Gearing Up Towards Innovation and Resiliency in Facing Future Challenges". I encourage and enjoin the participants to take advantage of the lessons to be learned so that together we can conquer the challenges of the present and of the future.

I wish you a successful and fruitful event. More power to your organization and God bless us all!

  
**ENR. MARIA BENITA O. REGALA,**  
 fuap, piep, earoph, asean ar,  
 President – EAROPH Philippines



# MESSAGE

Greetings...

It is my honor and pleasure to speak for and on behalf of the Philippine Water Works Association today before this distinguished assembly of professionals and technicians belonging to the National Association of Master Plumbers of the Philippines or NAMPAP.

It is indeed heartwarming as well as admirable that despite the limitations and constraints forced by the present circumstances, the NAMPAP, true to its professional calling and commitments to its members and the nation as a whole, has pushed through with its national convention through online mode.

Truly, the NAMPAP through the efforts of its succession of national leadership, has grown through the years as one professional technical organization that is not only vital but indispensable in the overall development of our country.

And why not? There is hardly any domestic or industrial endeavor in this country, as in any country in the world, that does not require the practice and expertise in plumbing, particularly master plumbing. From as basic as building a house to the more intricate and complex work as constructing modern high rise buildings, waterworks and sewerage systems and in developing appropriate electrical, heat, ventilation and air conditioning systems for commercial and industrial purposes, plumbing and master plumbing are at the core or extremely essential.

Through the NAMPAP, the trade and expertise of master plumbing in this country has virtually assumed a level of importance at par or almost at par with other technical courses and callings as those of the civil, mechanical, electrical and sanitary or environmental engineering. For plumbing and master plumbing are vital parts or elements in the practice of those engineering professions.

But, as in other professions or endeavors, expertise in master plumbing could also be a two bladed sword. Practiced or applied in proper, scientifically ethical manner, master plumbing could really help develop our communities into ideal or better places to live in.

But if employed wrongly for sinister motives, the practice of master plumbing could also abet the degradation and destruction of our communities and the environment in general.

Let me be specific.

We are all aware of what had happened to Boracay. Of how wastewater and sewage had been disposed and found their way into the pristine water of that prime tourist paradise island and even leaving their footprint marks in the crystal white sand beaches by way of algae growth.

That was made possible by the wrong practice and application of master plumbing by certain professionals in cahoots with unscrupulous businessmen.



As the wrong practice of master plumbing was the root cause of the problem, it was the proper, corrective application of master plumbing that was instrumental in addressing the pollution problem and the eventual rehabilitation of Boracay.

Learning from the Boracay case, authorities are applying the same approach in the cleaning and rehabilitation of the Manila Bay.

Of course, we all know that the case of Manila Bay is an entirely different one. It is more difficult and complicated.

But just the same, plumbing and master plumbing play crucial roles both in the partial cause and in the partial solution of the problem.

Main sources of pollution flowing into the bay are domestic and commercial and industrial solid as well as liquid waste and these are caused by malpractices in plumbing and master plumbing made worse by the absence of coherent and comprehensive plan in the safe and proper disposal of solid waste, sewage and wastewater.

In the final analysis, proper, ethical practice of plumbing for domestic purposes and most importantly master plumbing for bigger scale commercial and industrial purposes are seen as pivotal and highly contributory in the rehabilitation and cleaning of the Manila Bay as well as other major natural waterways and bodies in our country. In combination, of course with other approaches as river and estero clearing and clean ups and environmental solid waste management measures.

Master plumbing in combination with appropriate engineering as well as institutional interventions therefore are seen to go a long way in addressing and solving many of our environmental issues, challenges and problems and propelling national development.

I therefore take this opportunity to urge the NAMPAP under the current leadership of Allan S Dumalay to not only continue to strive for further professional development of its members but to set a lofty bar in ethical excellence in the practice of their expertise and profession.

In parting, I wish you an eventful National NAMPAP Convention.

Thank you.

Mabuhay ang NAMPAP!

**ATTY. VICENTE M. JOYAS**

President  
Philippine Water Works Association





# MESSAGE

Mabuhay! Master Plumbers: Gearing up towards innovation and resiliency in facing future challenges.

Master Plumbing is among the very few non-baccalaureate profession under the "PRC - Professional Regulation Commission", other professionals' uncompromisingly express "RMP - Registered Master Plumbers" educational qualification is insufficient for the task and being a risk serving the people. But time tested and recently the Court of Appeals decided, the license and responsibility is appropriate as stated in the 2005 published National Building Code Implementing Rules and Regulation, and the 1999 Revised Plumbing Law as supported by PRC – "BOMP - Board of Master Plumbing".

The National Master Plumbers Association of the Philippines, Inc. (NAMPA, Inc.) regular "CPD – Continuing Professional Development" and this very First Luzon - Visayas Webinar Conference 2021 were program sessions guided by the Three (3) Years Master Plumbing Course - Format as correspondingly perused and approved by the 2020 - 2021 NAMPA, Inc. "BODs - Board of Directors". This format course with its Organization approved implementing rules and regulations shall direct members' participants into attending CPDs that is both financial and time centered leading to a goal of achieving an organizations membership status "Level-up" with the professional practice. A CPD - "NDTPP - Napatunayang Dalubhasang Tubero sa Pag-dedesinyo at Pag-gawa" Committee composed of academe BODs Operation Group was created to materialize and continuously improve the study modules and program for the purpose. On 2023 onwards we expect a deserving member(s) that are post-named "*nampap-ndtpp*" a seasoned and competent RMP to design a plumbing system and supervise-install of a one (1) kilometer mega-high building.

The United Nations - World Health Organization, have once acknowledged plumbers. Plumbing professional as "The most important front line health workers around the globe". In this COVID 19 pandemic event and to the future, Filipino "Dalubhasang Tuberos" we are entitled to serve our people, the country, and the whole world. With the old adage "The Plumber Protects the Health of the Nation". Let us go-forth and CARES to HEAL.

  
ALLAN S. DUMALAY

NAMPAP National President



The birth of the plumbing profession in the Philippines is traced back to the 17<sup>th</sup> century. The walled city known as Intramuros was established by the Spaniards as model community. The Friar Engineers who built the government buildings, residential and other structures; incorporated European standards in their plumbing installations.

During the 18th and 19th centuries, the Filipino plumbers were trained and assigned the task of maintaining, repairing and/or remodeling plumbing systems in all pueblos or towns including churches, convents, and government buildings.

The recognized and knowledgeable plumbers then were called upon by the ilustrados or the elite group in the community to act as consultants of plumber journeymen on matters pertaining to plumbing installations in villas, mansions and houses in the community.

Plumbing took a great leap at the turn of the 20<sup>th</sup> century with the arrival of the American soldiers, engineers, Thomasite teachers, doctors, and evangelists. Health and hygiene became a priority when epidemics including cholera, leprosy, schistosomiasis and other contagious diseases engulfed the Philippines. Alarmed, Governor General Harrison issued a letter of instruction by using water from potable sources and proper waste disposal through network of pipe in the Plumbing System in all municipalities.

Sometimes in 1902, the Plumbing Trade was duly recognized by the government. The City of Manila was the model municipality. Master Plumber John F. Hass became the first Chief of the Division of Plumbing Construction and Inspection.

Through the initiative of the Filipino Master Plumbers, a plumbing code based on the Plumbing Code of the United States was incorporated into the Building Code for the City of Manila, defining its role of bringing in water into the building and removing them such as waste water through plumbing among others.

In 1935, plumbing practitioners lead by persons Francisco Geronimo, Mariano de Ocampo, Igmidio Suarez, Eusebio Mina, Jose Rivera, Raymundo Reyes Sr., Roberto Feliciano, Gregorio Lazaro, Raymundo Gumapac, John Jones, Trinitarion Ortiz, Valentin Casupanan, Catalino Casupanan, Crispin Francisco, Teodoro Pastor, Cornelio Odvina, and Jesus Tanghal Dera organized the National Master Plumbers Association of the Philippines (NAMPAP) and had it registered with the Securities and Exchange Commission.

Thereafter, the City of Manila created the Department of Public Services and was enacted into law. City ordinance 2411 known as "The Plumbing Code for the City of Manila", Institutes the guidelines in consultation with NAMPAP for the licensing of Master Plumbers, regulating plumbing practices and requirements for plumbing permits in line with the installation of plumbing system, throughout Manila under the Department of Public Services.

Due to the growing population and demand of plumbing in the expanding residential and housing community, the National Government, through the Bureau of Public Works, other city government and municipalities adopted the Plumbing Code of Manila as guide in enforcing sanitation. NAMPAP later on spearheaded the enactment in the law raising its scope into a national level to regulate the practice of master plumbing in the Philippines. This is for the defense of NAMPAP from unscrupulous individuals victimizing house owners with defective works as well as not paying revenue for the practice of plumbing.

In 1954, the Third Congress of the Republic of the Philippines in its second session, approved after the third reading House Bill No. 962 and passed into a law, Republic Act. No. 1378 of the "National Plumbing Law of the Philippines." Its was signed by the President Ramon Magsaysay on June 18, 1955 expanding the scope which applies to all cities and municipalities in the Philippines.

NAMPAP was tasked to formulate the Implementing Rules and Regulation of the National Plumbing Code of the Philippines. It was promulgated and approved on June 18, 1959, which later on became instrumental in the passing of law creating the National Waterworks and Sewerage System intergrating the Metropolitan Water District of Manila.



After the plumbing law was passed and approved, there was nonetheless clarification on a seemingly conflict between the provisions of Ordinance No. 2411 of the City of Manila and those of Republic Act 1378 which holds the examination and issuance of license of Master Plumbers.

In Section 22 of RA 1378, the legislative intension was to enhance a uniform Plumbing Law, harmonizing existing plumbing ordinances of the City of Manila and other chartered cities in the Philippines. It circumscribe the practice of the trade of master plumber to a person who has obtained a certificate of registration in the manner and under the condition set under Ordinance 2411 as provided.

“All Master Plumbers, duly registered under the provision of city ordinances enforce one year prior to effectivity of their act and all persons with at least five years of continuous practice as plumbers and certified to as capable to practice the trade by the Board of Examiners within one year after the effectivity of this act shall automatically be registered under the provisions hereof. Certificate of Registration held by such persons in good standing shall have the same force and effect as through the same had been issued under the provision of this Act” (O.P. No. 290 Series of 1958 by the Secretary of Justice) . Base on the foregoing, the enactment of Republic Act 1378 has the effect of repealing or superceding all conflicting or inconsistent provisions of Ordinance No. 2411 as amended for the City of Manila and similar ordinances of other chartered cities.

On September 18,1957, the office f the City Prosecutor of Manila, through Fiscal Edilberto Barot, likewise rendered an opinion that only the Master Plumber should prepare plumbing plans. Opinion was made on the basis that while a Sanitary Engineer is endowed with authority to do the acts contemplated in Sec 29 of RA 1364 in connection with Sec. 2 thereof, the Master Plumber is empowered to prepare plumbing plans as specifically provided in RA 1378.

On May 6,1963, in relation to the question of eligibility of corporation or association to practice plumbing, another opinion through the Secretary of Justice Juan R. Liwag under Opinion No. 82 Series of 1963 clarified as to whether or not these group under artificial names which are not registered as master plumbers with the Board may practice plumbing in the Philippines, under the supervision of a registered master plumbers without violating the provision of RA 1378 which states the “practice of plumbing involves personal skill and proficiency. Hence , only those who are registered with the Board are presumes to be technically prepared for the job and may be allowed to practice. Otherwise, public health and safety will be endangered.

In 1966-1969, the Board of Examiners for Master Plumbers and NAMPPAP prepared a Curriculum for Associate Plumbing Engineering and was approved by the Department of Education. It was the first introduced and offered at Feati University.

On Noveember 28,1967, the first amendment to the National Plumbing Code was approved. It effected the inclusion of asbestos-cement pipe as an approved plumbing material. In December of 1996, the use off hubless pipe for C.I. pipes was also approved.

In 1972, Republic Act 6541 otherwise known as the National Building Code of the Philippines was passed in the Senate but was not signed by the President due to the declaration of martial law on

September of the same year. Nevertheless, it was adopted and was enacted into a law as PD 1096 of the National Building Code of the Philippines in 1977.

Implementing Rules and Regulations (IRR) of PD 1096 was formulated by the DPWH and Plumbing Code was made a referral Code under Rule IX on the subject of sanitation. However, the scope of works for Master Plumbers vested in Sec. 2 of RA 1378 were corrupted, specifically in section 3.2.2.2 , thereof , allowing Sanitary Engineers to encroach and diminished the field already embraced by Master Plumbers in violation to their own law, Section 33 of RA 1364.



In 1977, NAMPAP filed Civil Case No. 97-849998 for writ of Preliminary Injunction for Sec. 3.2.2.2 of the Implementing Rules and Regulations (IRR) for PD 1096 at the Regional Trial Court Branch 38, Manila, Rendering unfavorable decision of status quo.

In 1996, NAMPAP, Inc. started the update of the National Plumbing Code of the Philippines pursuant to Section 4 of R.A. 1378 in order that the Plumbing Law will be attuned with time and copes up with new technologies. Then on October 1999, the association with President Jaime M. Cabase, Engr. Ernesto J. Battad, Sr. as Chairman and Arch. Tony Y. Balde II as Adviser, submitted the draft of the Revised National Plumbing Code to the Chairman of the Board of Master Plumber. It was endorsed to the Commissioner of the Philippines Regulation Commission for review and approval. Then it was sent to Malacanang and signed into a law by his Excellency, Pres. Joseph Ejercito Estrada on December 21, 1999. The whole text of said Revised Plumbing Code was published in major daily newspapers and also in the Official Gazette of the Republic of the Philippines, hence, it attains its force and effect as law.

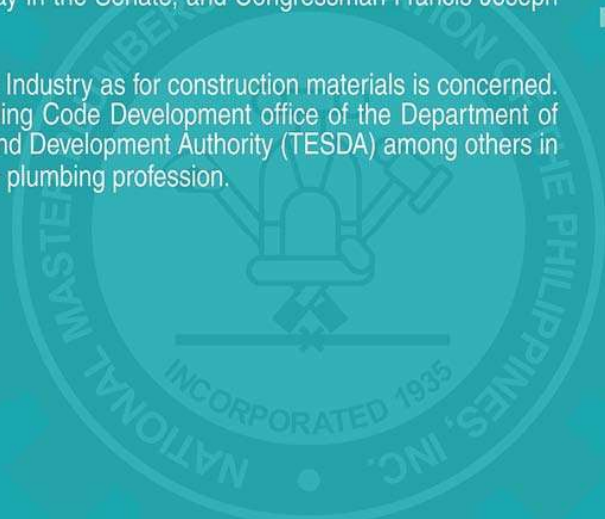
Meanwhile, the Philippine Society of Sanitary Engineers (PSSE) filed an application and petition for the issuance of Temporary Restraining Order for the implementation of Sec. 101, 102, 102.2 Chapter 14 of the Code but was denied for lack and devoid of merit by the presiding Judge Hon. Prescilla Baltazar-Salazar of Branch 38 of the City of Manila, upholding validity of the Revised National Plumbing Code of the Philippines.

On January 23, 2002, the Supreme Court in its latest ruling on the case GR No. 141465 - Filipino Pipe and Foundry Corporation versus Total 2000 Corporation declared that the Revised National Plumbing Code of the Philippines, after it was published in the Official Gazette was effectively in force and effect. The ruling effect, rendered the petition moot and academic and reaffirmed the rights of Master Plumbers to practice plumbing exclusively and without limitation as mandated by RA 1378 (Plumbing Law) on the same ruling the Supreme Court reaffirmed the decision of the Court of Appeals dated April 30, 1999 which allows the sales, distribution and use in the Philippines of hub less pipes subject to the qualification imposed in the Board Resolution of Master Plumbers.

In order to continuously upgrade the technical expertise of Master Plumbers, sustain the growth of the plumbing industry and access to the new information on plumbing technology, NAMPAP had programmed the holding of regular seminar/session and National Convention as well as Regional Conferences such as Luzon, Visayas and Mindanao. It enables the discussion of the new development in plumbing by giving the manufacturers, dealers and suppliers of plumbing tools, equipment, materials and services the opportunity to conduct product presentation for the benefit of the plumbing practitioners.

The milestone continuous and this time focuses its goal in upgrading the profession of Master Plumbers into Plumbing Engineers. NAMPAP crafted the bill and lobby heavily for the approval of the same Plumbing Engineering Law sponsored by Senator Ramon B. Magsaysay in the Senate, and Congressman Francis Joseph Escudero in the House of Representatives.

NAMPAP is also an active coordinator of the Trade and Industry as for construction materials is concerned. It also serves as a consultant to the Revised National Building Code Development office of the Department of Public Works and Highways and partner of Technical Skills and Development Authority (TESDA) among others in ensuring professional excellence and advancement of the plumbing profession.



These principles guide our work and define our mission:

**N**urturing = We believe in raising or promoting the development of Master Plumbers for Global Challenge;

**A**chieving = We are here to perform or carry out with success the objectives of NAMPAP for the advancement of the master plumbers profession;

**M**astery = We are committed to the on-going evolution of skill and wisdom in an area of thought or activity through excellent practice, contemplation, application and exploration of knowledge through continuing professional development;

**P**rofessionalism = We believe that the expertise and specialized knowledge are critical to the success of our Goals. We maintain the highest professional standards for the benefits of the Society and Ultimately the environment.

**A**ction-Oriented = We believe in the action-oriented organization to pull people together as a team and to motivate them move toward achieving the overall strategic objectives;

**P**artnership = We believe partnerships with the government, other professions, communities, and other stakeholders are essential to master plumbers success.

OUR CORE VALUES

## OUR THEME “GEARING UP TOWARDS INNOVATION AND RESILIENCY IN FACING FUTURE CHALLENGES”

OUR MISSION

- I. Produce sufficient revenue to provide the needed resources to achieve our goals by increasing partners and or sponsors.
- II. Encourage membership to actively participate in the programs of NAMPAP.
- III. Asked the help of Political Leaders, Lawmakers and the President of the Philippines for the passage of the new plumbing law.
- IV. Disseminate the truth that the plumbing practice is the domain of Master Plumbers to create public awareness.
- V. Support the Professional Regulations move to implement the Continuing Professional development.
- VI. Implement the NAMPAP By-Laws and its Rules and Regulations.
- VII. Adhere to the Code of Ethics for Master Plumbers at all times.



1) The National Master Plumbers Association of the Philippines and the Master Plumbers shall be **ACKNOWLEDGED** by the Building Officials, the Professional Regulation Commission and the general public, as the only accredited professional organization and the only authorized by law to practice plumbing in accordance with the Plumbing Law and the Revised National Plumbing Code, and as one of the partners of the Government in Nation Building in protecting the **ENVIRONMENT, PUBLIC HEALTH & SAFETY**.

2) The Plumbing Law shall be updated and the minimum requirements in accepting applicants for licensure examination shall be Baccalaureate Degree Holder and holder of a competency certificate issued by institution recognized by the government.

3) The master plumbers from the Philippines shall be recognized globally. This shall be **DONE** through the **FULL IMPLEMENTATION OF THE REVISED NATIONAL PLUMBING CODE** by the concerned agency of the government.

The second vision shall be done through passage of a new law for master plumbers- The New Plumbing Law

The third vision shall be done through continuing professional development.

---

A registered master plumber shall maintain a professional bearing consistent with an honorable and dignified pursuit of his/her profession, adhering to a set of conduct becoming of his/her calling, and shall not:

1. Act in an unprofessional manner and demand any remuneration other than his/her original charges except for additional services not covered in the basic contract;
2. Supplant another Registered Master Plumber after definite steps have already been taken toward his/her being commissioned to perform the contract;
3. Underbid another Registered Master Plumber by reducing his/her professional fees after being informed of the fees charged by the other Registered Master Plumbers;
4. Take the advantage of a salaried government position to compete unfairly with a practicing Registered Master Plumber;
5. Allow the use of his/her License as Registered Master Plumber for a fee to an unlicensed Master Plumber in plumbing works without his/her personal supervision.
6. Injure falsely or maliciously, directly or indirectly, the reputation of another Registered Master Plumber by reviewing his/her work for the same client unless the professional services of the former have been officially terminated and all professionals fees have been fully paid by the client;
7. Advertise in self-laudatory language, act in any manner and engage in any practice which tend to bring dishonor to the dignity of the Registered Master Plumber, the National Master Plumbers Association of the Philippines (NAMPAP) and the plumbing profession.



## LUZON-VISAYAS WEBINAR CONFERENCE 2021

Via ZOOM Platform  
19 June 2021 (Saturday)

08:00 am	Registration	
08:30 am	Program Proper Invocation	Audio visual presentation
	National Anthem, Introduction of Dignitaries, Delegates and Guests	<b>RMP Mary Joy Pormilda, ce</b> <i>Iloilo Chapter Secretary</i>
	Opening remarks	<b>RMP. Allan S. Dumalay, ce</b> <i>National President</i>
	Guest Speaker	<b>Hon. Valentino M. Mangila, rmp, ce, Enp.</b> <i>Chairperson, Board of Master Plumber</i>
09:00 am	Product Presentation	UNITEC PIPE MFG. CORP.
09:20 am	Technical Presentation Topic: <b>"Plumbing Manual for Hospitals and other Health Care Facilities"</b> (CPD Code 0018 O)	<b>Hon. Valentino M. Mangila</b> <i>Chairman/Board of Master Plumbing</i>
10:30 am	Technical Presentation Topic: <b>Excreta Drainage Sysytem 1; Impact of Two Piping System to Economy and Environment</b> (CPD Code 007 A-C)	<b>RMP. Felemuel D. Bullos Jr., ce</b> <i>Director, Engineering &amp; Technology</i> <i>RV Architecture, Engineering +Technology</i>
11:40 am	Product Presentation	EMERALD VINYL CORP.
12:00 noon	Lunch Break	
01:00 pm	Technical Presentation Topic: <b>Water Supply and Distribution 2</b> (CPD Code 006 D-F)	<b>RMP Al Joevid B. Mirasol, ce</b> <i>Asst Professor, College of Engineering &amp; Architecture, ISAT- University</i> <i>President-NAMPAP Iloilo Chapter</i>
02:10pm	Technical Presentation Topic: <b>Plumbing Technologiesand InnovationsSolar, Wind, and Water</b> (CPD Code 018 J)	<b>Mr. Darwin S. Ibañez</b> <i>WILO, Country Manager</i>
03:20 pm	Product Presentation	WAVIN SINGAPORE HOLDING PTE LTD.
03:40 pm	Technical Presentation Topic: <b>Review of UPCUniform Plumbing Code (A Comparison To NPCP 1999)</b> (CPD 015 A)	<b>RMP Allan S. Dumalay, ce</b> <i>MEPF Consultant</i>
04:50 pm	Product Presentation	ATLANTA INDUSTRIES INC.
05:10 pm	Technical Presentation Topic: <b>Self Developmñt (Grooming Fashion, Client Relations etc..)</b> (CPD Code 016)	<b>RMP Mat Wilson B. Ramos</b> <i>Executive Officer, LARC Los Baños, Laguna</i> <i>National Treasurer-NAMPAP</i>
06:20-07:00 pm	<b>OPEN FORUM</b>	

PROGRAMME





**ALLAN S. DUMALAY**  
National President



**RICHARD M. MANGUBAT**  
National Vice President



**ROSSANA V. CHEN**  
National Secretary



**MAT WILSON B. RAMOS**  
National Treasurer



**MARILOU J. TALLADOR**  
National P.R.O.



**AL JOEVID B. MIRASOL**  
National Auditor

**BOARD OF DIRECTORS**

LUZON  
DIRECTORS



**ARISTEO D. BAYAN**



**SOFRONIO S. CARRANZA**



**PEDRO C. DATA**



**BONIFACIO S. MERANO JR.**



**LEMUEL F. SANTOS**

VISAYAS  
DIRECTORS



**GABRIEL P. BEDIA**



**MARILOU J. TALLADOR**



**AL JOEVID B. MIRASOL**

MINDANAO  
DIRECTORS



**AUDDIE D. ACABADO**



**JOSE LUISITO C. MILLEVO**



**CHARYLL D. ROSARIO**



**NOEL P. HIPONIA**  
IMMEDIATE PAST PRESIDENT



LOCAL CHAPTER LUZON



**NOEL P. HIPONIA**  
Metro South Chapter



**ARIES A. ARCANGEL**  
Laoag Chapter



**MARCO A. ESTABILLO**  
Zambales -Olongapo Chapter



**LEMUEL F. SANTOS**  
Laguna Chapter



**HARRY C. LAÑADA**  
Naga Chapter



**MARIO C. AGUJA**  
Iriga -Rinconada Chapter



**PATRICK JAY L. NANGKIL**  
Palawan Chapter



**JOENEL L. GALLEGO**  
Rizal Chapter



**CHRISTINE C. ORDIZ**  
Masbate Chapter

VISAYAS



**DANILO L. DE ASIS**  
Northern Samar Chapter



**AL JOEVID B. MIRASOL**  
Iloilo Chapter



**REMY I. CABAHUG**  
Bacolod Chapter



**RYAN A. QUINDALA**  
Cebu Chapter

MINDANAO



**MARNELLI AUTIDA-JOVEN**  
Butuan Chapter



**GERARDO S. JOSOL**  
Davao Chapter



**ROMHEL A. YAP**  
Zamboanga Chapter



**RICHARD A. BADIOLA**  
Surigao Chapter



**HERMOGENES M. SIMBULAN JR.**  
Southern Mindanao Chapter

FOREIGN CHAPTER MIDDLE EAST



**BONIFACIO S. MERANO JR.**  
Saudi Arabia Chapter



**ROGELIO C. DE DIOS JR.**  
Qatar Chapter





**ALLAN S. DUMALAY**  
2021 President



**CATALINO C. CASUPARAN**  
1935 -1937  
1942 -1943



**CORNELIO G. ODVINA**  
1938 -1939



**MARINO DE OCAMPO**  
1940 -1941



**ANTONIO N. AVENCILLA**  
1944 -1945



**JESUS TANGHAL DERA**  
1946 -1949  
1964 -1965



**IGMIDIO G. SUAREZ**  
1950 -1953  
1989 -1990



**RICARDO P. MARIANO**  
1954 -1958



**PINEDA B. DEMETRIO**  
1959 -1961



**RAYMUNDO M. GUMAPAC**  
1962 -1963



**CANDIDO C. CRUZ**  
1966 -1967



**PASCUAL G. MINA**  
1968 -1971



**DIOSDADO R. MONZON**  
1972 -1975



**CESAR C. ABAYA**  
1976 -1978



**BENJAMIN L. BARBER**  
1979 -1988



**TONY YULO BALDE II**  
1991 -1995



**JAIME M. CABASE**  
1996 -2000  
2006 -2012



**ALBERTO T. CABAEI**  
2001 -2005



**JOSE D. GESTUVEO JR.**  
2013 -2014



**GREGORIO S. BADUYA**  
2015 -2016



**JORGE B. PANTE JR.**  
2017



**NOEL P. HIPONIA**  
2018 -2020



# innovative plumbing & drainage systems



WAVIN APAC Web: [www.wavin.com/asia](http://www.wavin.com/asia) | Email: [wavinapac@wavin.com](mailto:wavinapac@wavin.com)

    @wavinasia

**wavin**

**ATLANTA  
PVC SHEET PILE**  
Superior Flood & Erosion Control Solutions



ATLANTA  
**hauraton**  
IT'S RUNNING WELL



RECYFIX<sup>®</sup>PRO

ATLANTA  
**HDPE SPIRAL**  
LARGE DIAMETER DRAINAGE AND SEWER PIPING SYSTEM



[www.atlanta.ph](http://www.atlanta.ph)

**Contact Us**

Tel No.: 8723.0781 to 88  
Fax No.: 8744.4703 | 8584.2997

**Email Us**

[atlanta@atlanta.ph](mailto:atlanta@atlanta.ph)

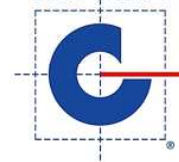
-  Atlanta Industries Official
-  atlantaindustriesincorporated
-  Atlanta Industries Official
-  Atlanta Industries Inc



**ATLANTA  
INDUSTRIES**



JAS-ANZ



**FLOWGUARD<sup>®</sup>**  
PIPE & FITTINGS



**BlazeMaster<sup>®</sup>**  
FIRE PROTECTION SYSTEMS



**CORZAN<sup>®</sup>**  
INDUSTRIAL SYSTEMS



NO.	NAME	LICENSES	PRC	CHAPTER
1	ABAYA, Cesar C.	fnampap	0001	
2	ABELLANO, Prospero A.	fnampap/uap/bsce	1334	Davao
3	ADTOON, Hydeiso D.	fnampap	1391	
4	ALABA, Napoleon F.	fnampap/ce/se	0259	Davao
5	ALLAS, Juan Jr. A.	fnampap/ce	1543	
6	ALMONTE, Rosindo J.	fnampap/ce	1980	Davao
7	APIGO, Tirso R.	fnampap/gep	1391	
8	APIGO, Zenaida F.	fnampap/gep	0271	
9	ARANETA, Eufracio M.	fnampap/arch.	2047	
10	ASEGURADO, Romulo c.	fnampap/gep	0488	
11	BABIERA, Luciano Jr. P.	fnampap/ce	0192	
12	BACALMO, Jose Jr. D.	fnampap/gep	0193	
13	BADUYA, Gregorio S.	fnampap/uap	1724	Naga
14	BALDE II, Tony Y.	fnampap/fuap	1738	
15	BALDOMAR, Ronnie T.	fnampap/jrge/ce/rme	2271	Iloilo
16	BARBER, Benjamin L. †	fnampap/bsme	0138	
17	BASAR, Roy J.	fnampap	1778	Cebu
18	BATAC, Dionisio Gabriel	fnampap	0435	
19	BATTAD, Ernesto J.	fnampap/fpice/fpsse/fpwwa	1263	
20	BERNARDO, Meliton Jr. †	fnampap/fuap	0398	Davao
21	BIGNO, Charlie E.	fnampap	2682	Cebu
22	BONUS, Edilberto N. †	fnampap/ce/bsme	0011	
23	BUCE, Angel B.	fnampap	1646	
24	CABASE, Jaime M.	fnampap	0677	Metro North
25	CARDENTE, Thelma C.	fnampap	0496	Cebu
26	CASING, Arcio O.	fnampap	0156	Davao
27	CATAIN, Alonzo	fnampap/iiee/psme	1143	
28	CHAVEZ, Nicasio	fnampap	0199	Davao
29	COLORADO, Florencio P.	fnampap/ce	0998	Iloilo
30	CORONEL, Dionisio F.	fnampap/fuap	0383	
31	DATA, Pedro C.	fnampap/ce	2200	Metro South
32	DATU, Leocadio T.	fnampap	0017	
33	DE JESUS, Jaime M.	fnampap/bsce	0156	Zamboanga
34	DE LEON, Alfredo L.	fnampap	0464	
35	DE LEON, Ireneo T.	fnampap	0610	Davao
36	DEL CARMEN, Antonio P.	fnampap	0401	
37	DELGRA, Florencio Jesus V.	fnampap/me/ab/bsee	0282	
38	DELGRA, Glicerio V. †	fnampap	0283	Davao
39	DIDULO, Marjoelina D.	fnampap/arch.	2263	Iloilo
40	DOMINGO, Danilo B.	fnampap/uap	1802	
41	EDOSMA, Alfredo C.	fnampap/ce	0404	
42	ESARIO, Ramon A.	fnampap/ce	0356	
43	ESTIMOS, Emmanuel L.	fnampap/bsme	2293	Butuan
44	ESTOMO, Loreto M.	fnampap	0864	
45	FLORES, Claudio N.	fnampap/fuap	0459	
46	FLORES, Fidel N.	fnampap/bsce	0460	
47	FULIGA, Antonio B.	fnampap/ce	0405	Davao
48	GALANG, Jesus Jr.	fnampap/ce/se	1008	
49	GARCIA, Florentino M. †	fnampap/ce/se	1599	
50	GASAMBELO, Edward M.	fnampap	1746	
51	GAVIETA, Percival	fnampap/me	1659	Iloilo
52	GAYON, Enily P.	fnampap/ce	1114	Butuan
53	GELIDO, Emilio P.	fnampap	1307	Davao
54	GEROBIESE, Paterno T.	fnampap/psme	1735	
55	GIL, Nestor †	fnampap	0161	Davao
56	GINETE, Godofredo G.	fnampap	0292	Davao
57	GO, Alfredo C.	fnampap/ce	1851	
58	HAYAG, Benjamin B. †	fnampap/fuap	1570	
59	HERNANDO, Ismael M.	fnampap/ce	1014	Iloilo
60	LASTIMADO, Niilo P.	fnampap/ce	1349	



NO.	NAME	LICENSES	PRC	CHAPTER
61	LEE, Alfonso S.	fnampap/ce/se/gep	0162	
62	LEUENBERGER, Eduardo S.	fnampap/iiee/psme	1143	
63	LLORENTE, Cresente Jr. E.	fnampap/ce/se	1008	
64	LORICA, Renner C.	fnampap/ce/jge/mba	1715	
65	LUZ, Aida Emelyn B.	fnampap/uap	1019	
66	MADRINAN, Virgenio A.	fnampap/ce	0365	
67	MALHABOUR, Amado Jr. Z.	fnampap/pee	1312	Iloilo
68	MANGIN, Nicomedes P.	fnampap	1444	Davao
69	MANGLIMOT, Ruben D.	fnampap	0519	Davao
70	MANSUETO, Antonio A. †	fnampap/fpice/fpsse/pee/pme/ge/ep/ece	0141	
71	MANSUETO, Guadalupe O.	fnampap/fpice	0165	
72	MANUNDAN, Victoriano	fnampap	0612	
73	MARCOS, Alfonso	fnampap/ce/se	0613	
74	MONSANTO, Douglas L.	fnampap/fuap	1143	
75	MONZON, Diosdado R. †	fnampap	0251	
76	PACHECO, Jesus K. †	fnampap	0168	
77	PANTE, Jorge Jr. B.	fnampap/rme	2857	Naga
78	PARAGSA, Antonio C.	fnampap	0224	
79	PEREZ, Imelda J.	fnampap/ce/se	1320	Cebu
80	PEREZ, Rolando M.	fnampap	0417	Davao
81	PINEDA, Demetrio B.	fnampap	0004	
82	PUTONG, Mario O.	fnampap/ce	1148	
83	QUIBLAT, Dioscoro U. †	fnampap/uap/ce	0087	
84	RAMOS, Felicisimo V. †	fnampap/ce	0413	Davao
85	REYES, Raymundo P.	fnampap	0415	
86	REYNA, Jesus I.	fnampap/ce/pe	0338	
87	ROSALES, Frigidiano F.	fnampap/arch.	1401	
88	SABATER, Valentin	fnampap	0133	
89	SANDOVAL, Pedro J. †	fnampap/fuap	1327	Davao
90	SOLANO, Ma. Corazon A.	fnampap/ce	0483	
91	SUAREZ, Pablo S. †	fnampap	0128	
92	SULIT, Johnny S.	fnampap/fuap	1329	Davao
93	SUNER, Antonio Jr. V.	fnampap/ce/se	0792	Davao
94	TABUCAN, Alberto A.	fnampap	1329	Davao
95	TACUDIN, Vitaliano A. †	fnampap/ce/se/mep	0235	
96	TAN, Calix H.	fnampap/psme	0795	
97	TATAD, Petronilo	fnampap	0935	
98	TOLENTINO, Romeo B.	fnampap/me	0970	Makati
99	TULAO, Rodolfo R. †	fnampap/pee	1330	
100	TUMULAK, Rodnie Ray L.	fnampap/me	2987	Cebu
101	VALBUENA, Domingo A.	fnampap	0941	
102	VALENZONA, Antonio G.	fnampap/fuap	0556	
103	VELA, David L.	fnampap/me	2070	Makati
104	VELASQUEZ, Alberto M.	fnampap	0020	
105	VILLA, Bonifacio M.	fnampap	0131	
106	VILLARUZ, Rudy V. †	fnampap	1430	Davao
107	VITO, Juanito J.	fnampap/ce/se	0259	Davao
108	WOO, Paul Joseph E.	fnampap/pme/pee/ece	1332	Iloilo



# OUTSTANDING PROFESSIONAL AWARD

FOR MASTER PLUMBING

YEAR	AWARDEES
1977	ABAYA, VICENTE R.
1979	CRUZ, CANDIDO C.
1980	SOLIS, FERNANDO R.
1981	VELASQUEZ, ALBERTO M.
1982	PINEDA, DEMETRIO B.
1983	ABAYA, CESAR C.
1984	AVECILLA, ANTONIO N.
1985	SUAREZ, IGMIDIO G.-POSTHUMOUS
1992	CABASE, JAIME M.
1993	SANDOVAL, PEDRO J.
1994	MANUNDAN, VICTORIANO A.
1995	SUÑER, ANTONIO V. JR.
1996	GEROBIESE, PATERMO T.
1998	BATTAD, ERNESTO J. SR.
1999	BALDE, ANTONIO V III
2000	BUENVIAJE, ERNESTO D.
2001	TACUDIN, VITALIANO A
2002	REYES, RAYMUNDO P. JR.
2003	MONZON, DIOSDADO R.
2005	HERNANDO, ISMAEL M.
2006	ABELLANO, PROSPERO A.
2007	ALLAS, JUAN A. JR.
2008	GASABELO, EDWARD M.
2009	DATA, PEDRO C.
2010	CARDENTE, THELMA C.
2011	VELA, DAVID L.
2012	DIDULO, MARJOELINA D.
2013	TUMULAK, RODNIE RAY L.
2014	GANGE, ERMAN G.

1977-2014



NO.	NAME	PRC	LICENSES	CHAPTER
1	ABAD, Avelino T.	1408	rmp	
2	ABANIL, Felipe G.	3006	rmp/pee/rme	
3	AGPOON, Cesar L.	1794	rmp/uap/iiee	
4	AGUJA, Mario G.	2640	rmp/ce/ge/rebl	Naga
5	ALTEZA, Virgilio Antonio L.		rmp	
6	BALDE, Tony II Y.	1738	fnampap/fuap	
7	BARBER, Benjamin	0138	fnampap/bsme	
8	BASAR, Roy J.	1778	rmp	Cebu
9	BATTAD, Ernesto J.	0263	fnampap/fpice/fpsse/fpwwa	
10	BELANDRES, Alfredo D.	2447	rmp/ree	
11	BONUS, Edilberto N.	0011	fnampap/ce/bsme	
12	BUENSUCESO, Antonio	1092	rmp	
13	CABASE, Jaime M.	0677	fnampap	Metro North
14	CALIMLIM, Jonathan D.	5739	rmp	
15	CATAIN, Alonzo M.	1341	fnampap/iiee/psme	
16	CHAN, James Mark A.	5288	rmp	
17	CRUZ, Cielito H.	1765	rmp/jge/ce/iiee	
18	CRUZ, Deogracias M.	1541	rmp/uap/iiee	
19	CUTEZA, Virgilio Antonio L.	5772	rmp/me	
20	DAVID, Renato N.	1934	rmp/bsArch	
21	DE JESUS, Jaime	1464	fnampap/ce	Zamboanga
22	DOMINGO, Danilo T.	1802	rmp/uap	
23	ESMENDA, Sherman B.		rmp	
24	ESTARAS, Toribio E.	1772	rmp/uap	
25	ESTIMOS, Emmanuel	0293	rmp/bsme	Butuan
26	GARCIA, Florentino M.	1599	fnampap/ce/se	
27	GASAMBELO, Edward M.	1746	fnampap/pee	Bacolod
28	GEROBIESE, Paterno	1735	fnampap/me	Bohol
29	GO, Alfredo C.	1851	fnampap/ce	
30	GO, Benjamin B.	1309	rmp	
31	GUDITO, Sunday B.	2222	rmp/ce	
32	GUEVARA, Francis Roberto S.		rmp	
33	HATAMOSA, Adeline M.	1497	rmp/Che	
34	HAYAG, Benjamin B.	1370	rmp/fuap	
35	HIPONIA, Noel P.	1911	rmp/ce	Metro South
36	KWOK, Linda Y.	1507	rmp	
37	LIM, Johnny B.	1636	rmp/uap/ce	
38	LORICA, Rennener	1715	fnampap/ce/jge	
39	LUZ, Aida Emilyn B.	1019	fnampap/uap	Cebu
40	MANGILA, Valentino M.	2019	rmp/ce	Zamboanga
41	MANSUETO, Antonio A.	0141	fnampap/fpice/fpsse/ep/pee/pme/ge	Cebu
42	MANSUETO, Antonio IV O.	1629	fnampap	



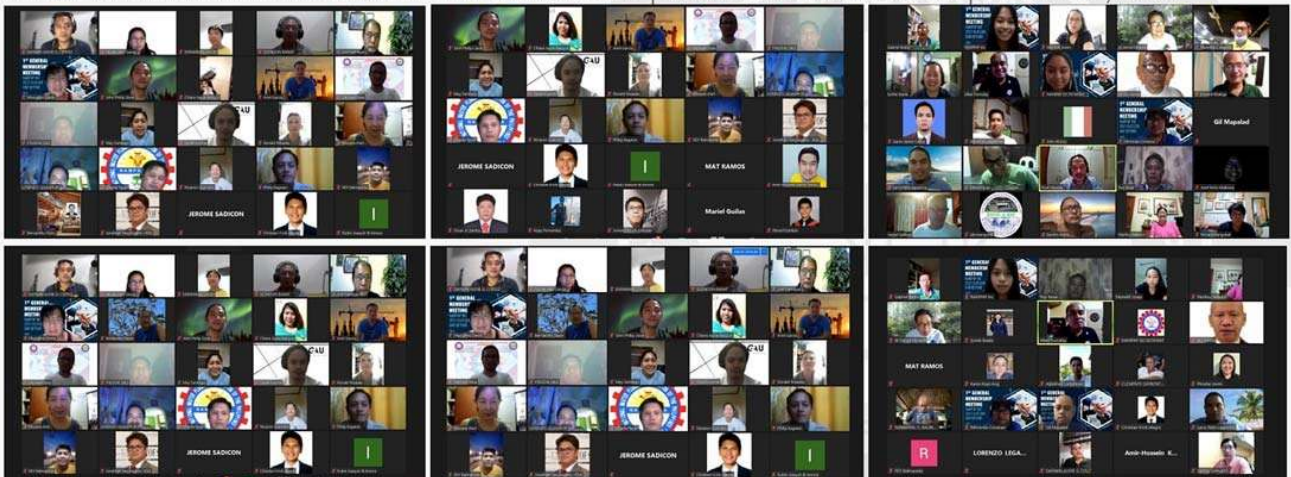
NO.	NAME	PRC	LICENSES	CHAPTER
43	MANSUETO, Antonio V O.	1360	rmp/ce	
44	MANSUETO, Guadalupe O.	0615	fnampap/fpice/fpsse/jge/ep/mep	Cebu
45	MANUNDAN, Victoriano A.	0612	fnampap	
46	MOJARES, Alejandro C.	1142	rmp/ce	
47	MONSANTO, Douglas L.	1143	rmp/psme	
48	MOSTAJO, Jessie L.	2142	rmp/ce/se	Metro East
49	PAMIS, Celedonio E.	1676	rmp/se	
50	PEREZ, Imelda J.	1320	fnampap/ce/Che/jgr/se	Cebu
51	PEREZ, Rolando M.	0417	fnampap/ce	Davao
52	RAMIREZ, Jose L.	1037	rmp	
53	REYES, Raymundo Jr. P.	0415	fnampap	
54	SAMSON, Edmund G.	1594	rmp/uap	
55	SANTOS, Edgardo M.	5291	rmp/ree/rme	
56	SAPINOSO, Rey Severo C.	3401	rmp	
57	SENADJAN, Arturo	1766	rmp/pme	
58	STA. MARIA, Mark Ryan B.	5757	rmp/me	Makati
59	SUAREZ, Pablo S.	0128	fnampap/ce/se	
60	SUAREZ, Ronaldo	3296	rmp/pme/pee	
61	SUGALA, Cresente D.	2364	rmp	Davao
62	TACUDIN, Vitaliano A.	0235	fnampap/ce/se	Cebu
63	TAN, Angelita D.	1174	rmp/uap	
64	TAN, Calix H.	0795	fnampap/psme	
65	TIU, Guillermo	1253	rmp/ce	
66	TUAZON, Jose D.	1457	rmp/ce	
67	TULAO, Rodolfo R.	1330	rmp/pee	
68	UYMATIAO, Gregorio L.	0609	rmp/ce	
69	VALENTOS, Alfredo D.		rmp	
70	VELASCO, Joseph D.	2045	rmp/ce/gr	
71	VITUG, Armann B.	3822	rmp/ce	Zamboanga
72	WARAIN, Vidal R.	1171	rmp	
73	WONG, Juan L.	1988	rmp/iiee	Davao
74	WOO, Paul Joseph E.	1332	rmp/pee/pme	Iloilo
75	YU, James K.	1253	rmp	
76	YU, Wilson U.	2031	rmp/uap	



**85TH ANNIVERSARY AND NATIONAL CONVENTION | VIA ZOOM PLATFORM | November 20-21, 2020**



**FIRST GENERAL MEMBERSHIP MEETING 2021 | VIA ZOOM PLATFORM | APRIL 17, 2021**



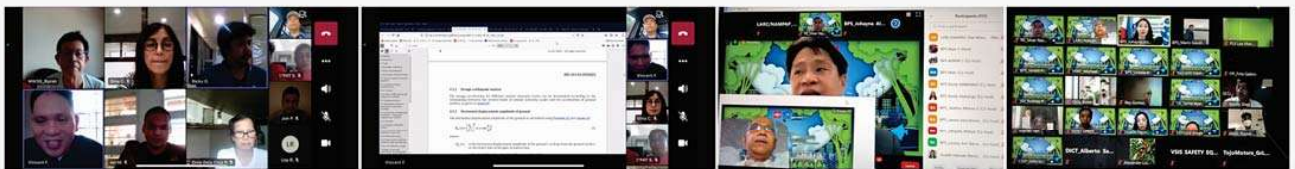
**FIRST GLOBAL CPD WEBINAR | VIA ZOOM PLATFORM | MAY 15, 2021**



## EASTERN REGIONAL ORGANIZATION FOR PLANNING AND HUMAN SETTLEMENT (EAROPH)



## DTI MEETINGS



## 8TH PHILIPPINE FEDERATION OF PROFESSIONAL ASSOCIATIONS INC. (PFFA) EXCELLENCE AWARDS



## COUNCIL FOR BUILT AND NATURAL ENVIRONMENTS (CBNE)



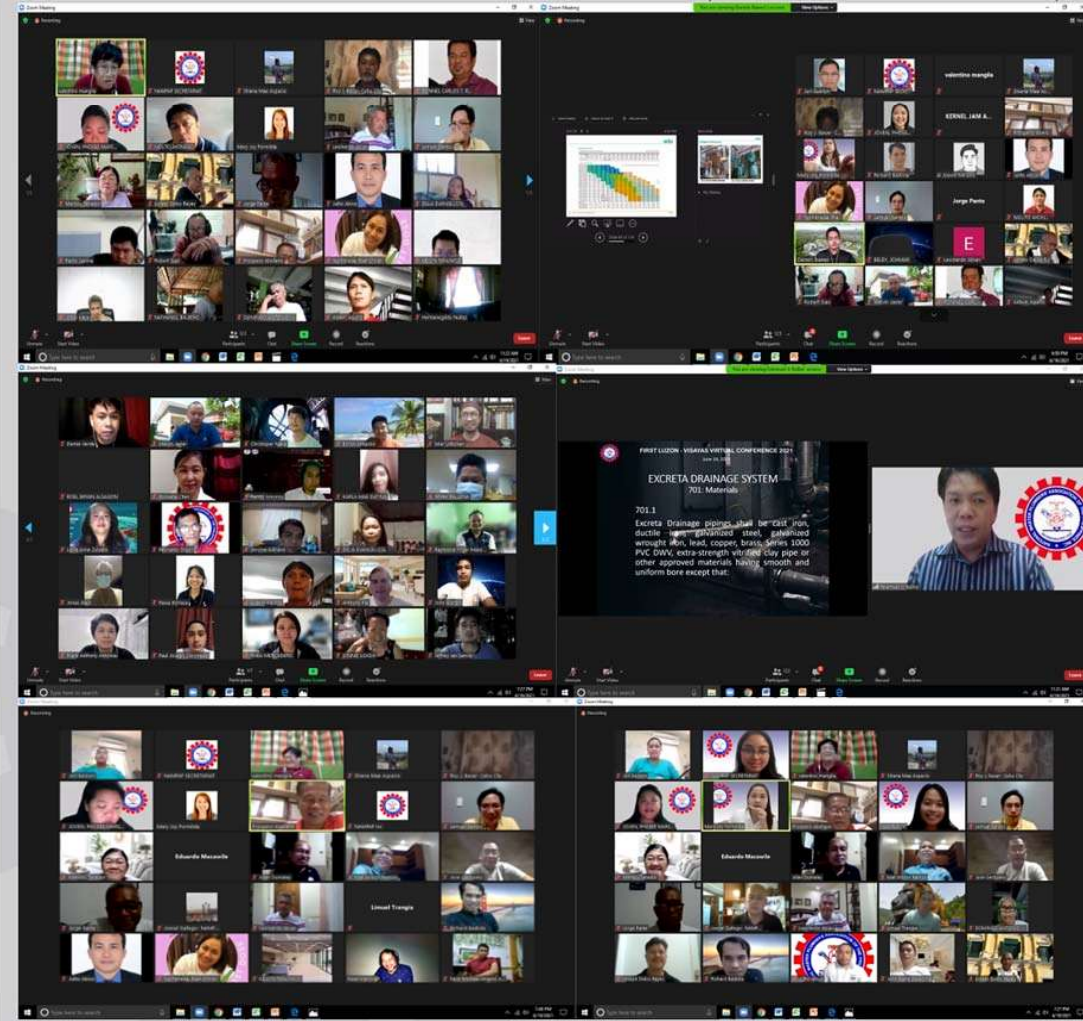
**NAMPAPRIZAL CHAPTERIZATION | VIA ZOOM PLATFORM | February 20, 2021**



**NAMPAP QATAR CHAPTERIZATION | VIA ZOOM PLATFORM | May 14, 2021**



**1st LUZON-VISAYAS WEBINAR CONFERENCE | VIA ZOOM PLATFORM | JUNE 19, 2021**



**VIRTUAL GATHERINGS**





**1 VALENTINO M. MANGILA rmp, ce**  
Chairman-Board of Master Plumbing

“Plumbing Manual for Hospitals and other Health Care Facilities”  
(CPD Code 0018 O)



**2 FELEMUEL D. BULLOS JR. rmp, ar, mscm**  
Director, Engineering & Technology RV Architecture, Engineering +Technology

Excreta Drainage Sysstem 1: Impact of Two Piping System  
to Economy and Environment (CPD Code 007 A-C)



**3 AL JOEVID B. MIRASOL rmp, ce**  
Asst Professor, College of Engineering & Architecture, ISAT-University

Water Supply and Distribution 2 (CPD Code 006 D-F)



**4 DARWIN S. IBAÑEZ me**  
WILO, Country Manager

Plumbing Technologies and Innovations; Solar, Wind, and Water  
(CPD Code 018 J)



**5 ALLAN S. DUMALAY rmp, ce**  
MEPF Consultant

Review of UPC- Uniform Plumbing Code (A Comparison To NPCP 1999)  
(CPD 015 A)



**6 MAT WILSON B. RAMOS rmp, ce**  
Grooming Executive Officer, LARC Los Baños Laguna National Treasurer-NAMPAP

Self Development (Fashion, Client Relations etc...) (CPD Code 016)



# PVC Pipes *for Life*

RELIABLE . SUSTAINABLE . RECYCLABLE



## COST-EFFICIENT

- lightweight, easily handled and installed, heavy equipment not required thus reduced labor and transportation costs
- tough, durable, low maintenance
- 50 to 100 years life span



## EXCELLENT TECHNICAL QUALITIES

- corrosion and chemically resistant, suitable for chlorinated water application
- large inside diameter means reduced hydraulic friction, great hydraulic capacity, reduced pumping costs and energy efficient



## LOW ENVIRONMENTAL FOOTPRINT

- low in energy, resource use and CO<sub>2</sub> emissions during production
- almost no waste in PVC product manufacturing
- lightweight - low fuel consumption during transport



## PHILIPPINE RESINS INDUSTRIES, INC.

Makati Office:  
Mezzanine Floor, Citibank Center Building  
8741 Paseo de Roxas, Bel-Air, Makati City  
(632) 8810-4956 to 57  
✉ info@prii.com.ph

Plant Site:  
PNOC Industrial Park  
Batangas II, Mariveles, Bataan  
(6347) 244-6406 to 09  
🌐 www.prii.com.ph





# CROWN<sup>®</sup> PIPES

PUTTING SAFETY AND QUALITY FIRST

## High Performance Plumbing Solutions!

### CROWN SANITARY



### CROWN PP-R



### CROWN HDPE



### CROWN BLUE



### CROWN ENDURO



### CROWN PRESSURE MAIN BLUE



### CROWN SEPTIC-TECH



## WORLD CLASS PIPES AND FITTINGS

Manufactured by:

**CROWN ASIA CHEMICALS CORPORATION**

AN ISO 9001:2015 CERTIFIED COMPANY

Plant : Guiguinto, Bulacan, Philippines • Office : Rm. 508 President Tower, 81 Timog Avenue, Quezon City  
Valenzuela Plant & Office: 8277-0880 loc. 122 - 132 • Guiguinto, Bulacan Plant & Office: (044) 794-0268 to 70  
Quezon City Office: 8294-2071 loc. 103 - 107

Email: [sales@crownpvc.com.ph](mailto:sales@crownpvc.com.ph) • [sales@crownroofing.com.ph](mailto:sales@crownroofing.com.ph) • [salesppr@crownpvc.com.ph](mailto:salesppr@crownpvc.com.ph) • [septic-tech@crownpvc.com.ph](mailto:septic-tech@crownpvc.com.ph)

CROWNPIPESPH CROWNPVC.COM.PH





License No.: Q-0994

# MOLDEX **SANIMOLD Extra**

PVC-U Drain, Waste and Vent Sanitary Piping System



## Walang Tagas. Walang Amoy.

P-trap | Clean-out



## No More Stagnant Waste Water.

| Single Branch Tee 87.5°

MOLDEX SANIMOLD EXTRA PVC-U 83 mm Ø x 3.5 mm THK PNS 1950 SERIES 1000 FOR DWV MADE IN PHIL. ISO 9001 & ISO 14001

[mpi.moldex.com.ph](http://mpi.moldex.com.ph)

@MoldexPipes

moldexpipes

Email Address: [sales@moldex.com.ph](mailto:sales@moldex.com.ph)/ Tel no: (8) 373 8888



GEARING UP TOWARDS INNOVATION AND RESILIENCY IN FACING FUTURE CHALLENGES

LUZON VISAYAS CONFERENCE  
19 | JUNE 2021

# DIAMANTE GROUP OF COMPANIES

# CROSSFLOW

TECHNOLOGIES ENTERPRISE

**THE SPECIALIST  
OF COMMERCIAL  
INDUSTRIAL  
PUMPS**

Supply and Install

We specialize in high quality industrial pumps and water treatments tailored to your needs. We have a strong network of partners both local and overseas ready to provide supply and services to your requirements at the utmost urgency.

### Contact Us.

+639-1739-10828  
rbb.crossflow@gmail.com  
www.crossflow.com.ph

wilo



## MODERN PIPING SUPPLIES & SERVICES INC.

### OUR PRODUCTS



PIPING SYSTEM



JOINTING TECHNOLOGY



GRUNDFOS PUMPS



WELDING EXTRUSION



GEOMEMBRANE



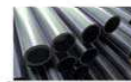
FASTENERS

Modern Piping Supplies and Services, Inc. was incorporated on May 2014. Being "Your Technology Solution Provider", MPSSI is one of the country's acknowledged market leader in importation, stock list, supply and distribution.



## GLOBAL TECHNOPRENEURSHIP CORPORATION

### OUR PRODUCTS



PIPES



FITTINGS



AUTOMATION



VALVES & ACTUATOR



FILTRATION SYSTEM



INSTRUMENTATION

Global Technopreneurship Corporation as a valued technology supplier and solution provider with highest level of customer service had benefited many end-users, leaders and builders as well as won their confidence and continued the patronage of a large number of companies.



649A Tomas Mapua St, Santa Cruz, Manila,  
1008 Metro Manila  
(02) 7091-9018  
modernpipingtechnology@gmail.com  
www.modernpiping.net

Blk 55 Lot 32 Capitol Line Hills Cor, Abel Nosce  
BFRV Laspiñas  
(02) 7091-9018  
gtpc.official@gmail.com  
www.gtpcpiping.com



# "ISANG PAHID" KA LANG!



## 2 in 1 Paint na, Primer pa!



(02) 8570-7000



[www.daviespaints.com.ph](http://www.daviespaints.com.ph)



[/DaviesPaintsPhilippines](https://www.facebook.com/DaviesPaintsPhilippines)



[@daviespaints](https://www.instagram.com/daviespaints)



[/DaviesPaintsPhils](https://www.youtube.com/DaviesPaintsPhils)



GEARING UP TOWARDS INNOVATION AND RESILIENCY IN FACING FUTURE CHALLENGES

LUZON VISAYAS CONFERENCE  
19 | JUNE 2021

*Greetings from:*



# **E.D. BUENVIAJE BUILDERS, INC.**

**#7 Gen. Araneta St., San Antonio Village, Pasig City 1600**

**Tel. Nos.: 638-8677 \* 638-8678**

**Tel /Fax No.: 638-6797**

**e-mail add: ernie.buenviaje@gmail.com**

## **SPECIALTY CONTRACTOR**

**PCAB LICENSE NO.: 32098**

**PCAB CATEGORY "A"**

## **PRINCIPAL ACTIVITY**

**SANITARY / PLUMBING  
FIRE PROTECTION/AUTOMATIC SPRINKLER  
MECHANICAL  
PLANNING & DESIGN  
MAINTENANCE & SERVICES**

## **SPECIALIZED IN THE FOLLOWING CATEGORIES**

**HOTELS \* CONDOMINIUMS \* COMMERCIAL SHOPPING MALLS \* HIGH RISE  
OFFICE BUILDING \* MANUFACTURING & INDUSTRIAL COMPLEX \*  
RESTAURANTS & FAST FOOD OUTLETS \* COMMERCIAL & RESIDENTIAL  
BUILDING \* PHARMACEUTICAL PLANTS \* HOSPITAL SCHOOL BUILDINGS \*  
RESORT ESTATE FACILITIES \* SITE DEVELOPMENT \* POWER PLANTS &  
COMMUNICATION EXCHANGE CENTERS \***

*.....And God is Able... 2 Cor. 9:8*



# Well & Able™



## INNOVATIVE BUILDING SYSTEM



### STEEL STRUCTURE STRENGTH AND QUALITY

The characteristics of steel structures are strong enough to withstand winds as strong as hurricanes and even earthquakes.

All steel structure components are pre-designed and pre-fabricated from the factory to the specifications of the project and will be sending to site ready for erection.



### ABOUT US

#### OUR COMPANY

Well and Able™ was incorporated from Singapore and Shanghai China for over 25 years with design, manufacturing, installation and construction being its main goal.



### INNOVATIVE DESIGN

#### OUR VISION

Well and Able™ is a company committed in the pursuit of innovative, environment-friendly and energy-saving building system by creating, producing and providing products and services that perceptively engage customers globally.



### PRODUCTIVITY

#### FASTER THAN CONVENTIONAL METHOD

Well and Able Innovative Building Method System (IBM), requires very minimal number of manpower, equipment, and resources during project executions.



### SUSTAINABILITY

#### ENVIRONMENTALLY FRIENDLY

Well and Able Innovative Building Method System (IBM), requires minimal usage of natural resources and maintaining the balance between nature and human health.



### ALC PANELS CLEAN AND EFFICIENT

Besta™ ALC (Autoclaved Lightweight Concrete) Panels are developed to provide lightweight wall, floor and roof system with excellent fire resistance properties and acoustic insulation performance.

The tongue and groove of these panels makes the joint more secure and tight in terms of water leakage and with its lightness in weight makes the installation easier and faster.



**GREEN BUILDING SYSTEMS**  
菲律賓公司

✉ [wna\\_ph@yahoo.com](mailto:wna_ph@yahoo.com)

☎ (033) 320 6884

🌐 <http://www.wellnable.com/>

📍 PHILIPPINES  
AJL Building, Room 208  
General Luna St., Iloilo City

📍 SINGAPORE  
No. 23 Genting Road #03-01  
Chevalier House 349481

📍 SHANGHAI  
Level 2 & 3 Building No.12 1R1R  
Lianhang Road



GEARING UP TOWARDS INNOVATION AND RESILIENCY IN FACING FUTURE CHALLENGES

LUZON VISAYAS CONFERENCE  
19 | JUNE 2021



**CHINA AIRLINES**  
*from TAIWAN since 1959*



G/F Unit-1 Golden Empire Tower, 1322 Roxas Blvd., cor. Padre Faura St., Ermita Manila, Philippines  
(02) 8354-6700 to 09  
<https://www.china-airlines.com>



# ultima Supra Series

for Drain, Waste and Vent



# EMERALD

uPVC Pipes and Fittings

One name, One standard of Excellence.



# UNITEC PIPE MANUFACTURING CORPORATION



## Belden

PPR SYSTEM

### PPR PIPES AND FITTINGS

#### Unitec Belden PP-R Pipe Applications

- Hot & Cold potable water installations
- Pipe networks for compressed air plants
- Water purifying plants
- Lines for conveying liquid food products
- Conveying air pressure
- Radiator heating pipes
- Under floor heating pipes
- Central air-conditioning system

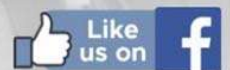


## UNITEC PE PIPE

### DEFINING PIPE INNOVATION

#### Unitec Polyethylene Waterline Piping System Advantages

- Affordable
- Lightweight
- Leak Free Solution
- Best for Consumers
- Best for Environment
- Easy to Handle and Install
- Corrosion and Chemical Resistant



facebook.com/unitecpipe  
© Copyright EBT Series 2021,  
All Rights Reserved.

1388 Unit-F Gregorio Araneta Ave.,  
Brgy. Talayan, Quezon City, 1104, Philippines  
Tel No. 8712-4913; (632) 8712-4254 | Fax No. (02) 8712-4851  
www.unitecpipe.com | Email: themanager@unitecpipe.com

Member of



Philippine Green  
Building Council