

COVER PERSON



On-board ship: John together with his EO colleagues conduct testing on the ship's generator, making sure that the equipment is properly installed and functional.

TSUNEISHI HEAVY INDUSTRIES (CEBU), INC. JOHN ARTHUR "JOHN" FLORES

CONSTRUCTION DEPARTMENT - ELECTRIC OUTFITTING GROUP

I graduated with a degree on Electrical Engineering, and had applied for a job with several companies but was not able to land a job that would allow me to further my skills on my degree. Having heard of a job opportunity in Tsuneishi thru my brother, I took a chance and earned a post in the Construction Department under the Electrical Outfitting Group as a field engineer.

Currently my job description includes plotting schedules for the electrical outfitting works, and do quality checks on the installation of electrical cable way and electrical seat to make sure that it complies with Tsuneishi Quality Standards (TQS) Working Plan. I supervise the testing and commissioning electrical equipment, conduct inspection with the owner's representative and class surveyor, and monitor electric outfitting progress and track manhours.

As an engineer, it is inherent to want to explore new technologies that can contribute to the society that can make our job easier, making every day and every interaction a learning possibility. Everyday poses a possibility of a challenges and problems to face. These opportunities however make me more eager and excited to learn more.

A skill necessary in my scope of work is to be able to identify and troubleshoot problems requiring patience and good decision making to be able to provide the appropriate solution, as well as reading and reviewing the principles on how the system of electrical equipment work. It is also important to keep constant and clear communication with other groups' engineer-in-charge

to keep up with work schedules that will allow the other groups to prepare and proceed with the next stage of work.

Outside of work, I am a family man. Along with my professional goals, it is atop my list to provide a better future for my family. During the holidays, I spend most of my time with my son. To relax, I watch movies, play android and/or computer games, go to the mall, play badminton, and grab a cold beer to chase the stress away.

"JOHN, A DEDICATED ENGINEER"

Engineer John Arthur Flores is one of the valuable members of the EO group. He learns fast and easily adapts to THI's working environment. He has helped us greatly in filling up the fast turn-over of EO Engineers and gave us a breathing space in handling the delicate job of electrical outfitting. His dedication, versatility, and loyalty to his job lead to his promotion as an Engineer-in-charge at about the same time that he was approved for regularization.



SIMPLICIO GAMALI

DEPUTY GENERAL MANAGER
FACTORY CONSTRUCTION DEPARTMENTMACHINERY - ELECTRIC GROUP
ELECTRIC OUTFITTING

SAFETY - ASSURANCE DEPARTMENT

RESPONDING TO EMERGENCIES WITH CONFIDENCE

BY JUVY TAGPUNO



June 22-24, 2016 - The Philippine Red Cross (Lapu-Lapu /Cordova Chapter) conducted an Occupational First Aid & CPR with AED training in Tsuneishi Heavy Industries (Cebu), Inc.

The training lasted for three (3) days with a minimum of 8 hours per day with 19 out of 20 participants successfully passing the written and practical examination.

The objective of the training is to equip people with the knowledge and skills in responding to emergencies appropriately.

The course included first aid skill training for a person to act as the first link to the emergency medical services (EMS) system, and basic and practical life-saving for workplace emergencies. This included treating wounds

and burns, recognizing and controlling bleeding, immobilizing fractures, & moving and lifting victims.

The course complies with the First Aider certification requirement of the Department of Labor & Employment {DOLE} (Section 6.a, Rule 1, Book 4: Occupational Safety & Health of the Philippine Labor Code) and the Department

of Tourism {DOT} (Item c, Section 13, Chapter 3 of the Philippine Hotel Code).

All participants were given a Certificate of Proficiency, and a PRC Annual membership with accident benefits (Premier Bronze) was awarded to those who passed the training requirement. The company was given a certification valid for two years.



CARDIOPULMONARY RESUSCITATION (CPR) **AMERICAN RED CROS

Cardiopulmonary resuscitation (CPR) can help save a life during a cardiac or breathing emergency. However, even after training, remembering the CPR steps and administering them correctly can be a challenge.

BEFORE GIVING CPR

- 1 Check the scene and the person. Make sure the scene is safe, then tap the person on the shoulder and shout "Are you OK?" to ensure that the person needs help.
- 2 Call 911 for assistance. If it's evident that the person needs help, call (or ask a bystander to call) 911, then send someone to get an AED. (If an AED is unavailable, or a there is no bystander to access it, stay with the victim,
- call 911 and begin administering assistance.)
- 3 Open the airway. With the person lying on his or her back, tilt the head back slightly to lift the chin.
- 4 Check for breathing. Listen carefully, for no more than 10 seconds, for sounds of breathing. (Occasional gasping sounds do not equate to breathing.) If there is no breathing begin CPR.

RED CROSS CPR STEPS

- Push hard, push fast. Place your hands, one on top of the other, in the middle of the chest. Use your body weight to help you administer compressions that are at least 2 inches deep and delivered at a rate of at least 100 compressions per minute.
- 2 Deliver rescue breaths. With the person's head tilted back slightly and the chin lifted, pinch the nose shut and place your mouth over the person's mouth to make a complete seal. Blow into the person's mouth to make the chest rise. Deliver two rescue breaths, then continue compressions. Note: If the chest does not rise with the initial rescue breath, re-tilt
- the head before delivering the second breath. If the chest doesn't rise with the second breath, the person may be choking. After each subsequent set of 100 chest compressions, and before attempting breaths, look for an object and, if seen, remove it.
- Continue CPR steps. Keep performing cycles of chest compressions and breathing until the person exhibits signs of life, such as breathing, an AED becomes available, or EMS or a trained medical responder arrives on scene. Note: End the cycles if the scene becomes unsafe or you cannot continue performing CPR due to exhaustion.

USJ-R BALAMBAN CAMPUS IN NEW ORGANIZATION READIES K+12 PROGRAM

niversity of San Jose-Recoletos Balamban campus, an industry-academe partnership with Tsuneishi Heavy Industries (Cebu), Inc. (THI) and Cebu Industrial park Developers, Inc. (CIPDI), is set to implement the K+12 program with 99 students in senior high for the 2016-2017 school year.

With the new organization line-up led by Rev. Fr. James T. Bumangabang, OAR, USJ-R School Director, and Ms. Juvelyn T. Canabano, USJ-R Balamban Campus School Principal, the school started with 942 enrollees from pre-elementary to senior high level for 2016-2017 SY. There are a total of 107 enrollees in pre-elementary, 394 in grade school, and 342 in junior high school.

As the senior high level

students prepare for the transition that the K+12 program brings on their curriculum, the school also readied their teachers for the transition. "We want to have a smooth transition deploying only master teachers to handle the new program," said Ms. Canabano, USJ-R Principal.

The K+12 program equips high school students for college/university education and prepare them for the world of work after graduation.

According to the Department of Education, the additional two years in high school curriculum is designed for the specialization of students depending on the occupation or career track they wish to pursue with the intention of providing them time to consolidate

acquired academic skills and competencies in preparation for college.

Last year, the school R-STEP launched the (Rekoletos Sports and Talent Enhancement Program), which aims to develop the students in their chosen sport or talent. "We have included taekwondo and arnis in addition to basketball, football, volleyball, futsal, and badminton," said Ms. Canabano. The school also enhanced their scouting program to further develop skills that students can use for lifelong learning.

Currently, the school is preparing for their 8th Foundation Day and Intramurals to be held on September 1-4, 2016.

Through this partnership, THI and CIPDI employees enjoy a 10% discount on the tuition fee. To date, a total of 113 children of THI are enrolled in USJ-R.

USJ-R Balamban Campus formally was established on July 4, 2008 through a memorandum of Understanding (MOU). Located in Barangay Arpili, Balamban, Cebu, campus aims to provide quality Christian affordable education to the children of THI and CIPDI personnel as well as to the people of Balamban and its neighboring towns.

Currently, the 12.7 hectare campus has an administrative building, grade and high school buildings, chapel, and a rectory for Recoletos Fathers. Construction for the college buildings, auditorium, coliseum, dormitories, etc. will follow in the future.





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LOCAL

NEWS & UPDATES

TSUNEISHI HEAVY INDUSTRIES (CEBU), INC.

"ECONOMIC DRIVER OF WESTERN CEBU" AWARD



June 30, 2016 Tsuneishi Heavy
Industries (Cebu), Inc.
(THI) was awarded
by the Cebu Chamber
of Commerce and
Industry (CCCI) as

"Economic Driver of Western Cebu" during the celebration of the 2016 Grand Chamber Awards Night at the Marco Polo Plaza Cebu, Lahug, Cebu City. Col. Clarence
Martinez, Head of THISecurity Department
received the award from
CCCI President Melanie
Ng and Cebu Business
Month Chairman

Christian Paroan in behalf of

The Grand Chamber
Awards were conferred to Entrepreneurs and Business Enterprises, nominated by the CCCI members,

as recognition of their effort and great inspiration, as they foster remarkable economic developments in Cebu.

TSUNEISHI GROUP

"OB" VISITS TSUNEISHI-CEBU



June 15, 2016 - The "OB" or Old Boys of Tsuneishi Group visited Tsuneishi Group-Cebu, Philippines.

A total of 36 OBs,

who had been part of the Tsuneishi group of companies such as Tsuneishi Heavy Industries (Cebu), Inc, Tsuneishi Accommodation (Cebu), Inc. K&A Metal Industries, Asian Craft (Cebu), Inc., and Tsunetetsu (Cebu), Inc. toured the shipyard, reminiscing how the shipyard was and how it has changed.

Mr. Hirohisa Kinoshita, General Manager of the General Affairs Department shared the growth and development of Tsuneishi-Philippines.

The group then visited a few CSR infrastructures that Tsuneishi-Philippines had contributed to the Balamban community.

Employees who had acquaintances of the OBs also had time to meet and greet with their previous bosses.

GLOBAL

NEWS & UPDATES

MIROKU NO SATO

30TH ANNIVERSARY, WITH NEW ATTRACTIONS



Miroku no Sato began its renewal leading up to the 30th anniversary which will be celebrated in 2018. Under the slogan "continuous change, big change, how much can it change" a Miroku no Sato Exciting Improvement Committee has been established. A variety of initiatives have started incorporating the opinions

of visitors to the park. The first of these initiatives entitled "Change; Miroku no Sato Campaign" began this spring and installed a playground equipment called "Adventure in the Fluffy Jungle" for a limited time special event from March 12 until April 10. The gigantic soft air playground equipment (similar to a bouncy castle) measured

28 m wide, 18 m deep and 7 m high, and became the centerpiece of the grand opening. Approximately 10,000 people partook in the excitement. Due to popular demand, new soft air playground equipment being considered is installation after summer. The second of these initiatives saw new attractions introduced,

including "Happy Balloon" and the "Athletic Park", a roughly 20,000 m² area divided into three separate areas, the athletics zone, water zone, and a petting zoo zone. A wide variety of events are planned after July, new attractions and a summer swimming pool, autumn events, a winter lights show, and many others.

TSUNEISHI SHIPBUILDING

NEW 6-STOREY DORMITORY

With the aging of TSUNEISHI SHIPBUILDING's

dormitory, as well as the increasing number of people entering the dormitory, construction of a new dormitory has begun. The first construction project in 40 years, the new dormitory will have 168 suites (approximately 19 m² per suite), and will be a six-story high (partial sevenstory) reinforced concrete

building. TSUNEISHI SHIPBUILDING is aiming for completion in March 2017 in time for the 100th anniversary year of the company, along with the plan to accept new employees in April 2017. The construction is expected to have an effect on the hiring of new graduates as well as improve the living environment of single employees.



The new dormitory will be built in close proximity to commercial facilities such as HALOWS and NICHIE. Shared facilities are also planned for the new dormitory including a lounge, living room, exercise room, dining room, bathroom, etc.

GLOBAL

NEWS & UPDATES



The shiitake mushrooms will be harvested in the autumn of this year at the earliest. Cultivation of sweet potatoes is also being considered for the future, they will be planted in June, and a potato digging event is in the works for some time in October or November.

Balita

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TSUNEISHI GROUP

TSUNEISHI GROUP'S SHIITAKE MUSHROOM CULTIVATION

Tsuneishi Group held a "Shiitake Mushroom Cultivation" at the Seto Forest House's vegetable farm. Ten People from the Seto Forest Houses participated in the inoculation. Inoculation is done by gently tapping a wooden or metal hammer to 30 shiitake inoculation plugs into the bed log so they do not protrude from the bark.

We feel excited as the mushrooms grow, and look forward for the harvest time.

TSUNEISHI GROUP'S SOUTH AMERICAN COMPANIES 1ST FUTSAL TOURNAMENT

The 1st Futsal Tournament of Tsuneishi Group in Paraguay was held in Nemby City and was sponsored by ASTILLERO TSUNEISHI PARAGUAY S.A (ATP). This tournament was commemorated on May === , offering a good opportunity to enhance the group's relationship, as well as show employee appreciation. A total

of 20 teams joined the tournament, involving both local and foreign employees. Among the teams, three were women's teams, 4 Filipino teams, and 1 Japanese team.

ASTILLERO TSUNEISHI PARAGUAY S.A (ATP) builds barges for river transportation in South America.



Tournament results: Team Furia 2 of the mens's division and Team Las Guerreras of the women's division won the tournament. Above photo shows a commemorative shot of the the victorious smiles of the players during the award ceremony.



TSUNEISHI GROUP (ZHOUSHAN) SHIPBUILDING CO., LTD - 2016 TSUNEISHI CUP BADMINTON TOURNAMENT: TZS held the 2016 Tsuneishi Cup Badminton Tournament in collaboration with the Daishan County General Sport Administration. Over 70 badminton lovers gathered for this badminton tournament which was held to enhance relationships with the local community. Three Chinese personnel from TZS participated in both the singles and doubles. The tournament finished well with everybody having fun and no injuries.