



101 Year Anniversary of the Shipyard's Apprentice Program

To this year's apprentice graduates, I want to extend my congratulations to each one of you in completing your apprenticeship at Pearl Harbor Naval Shipyard & Intermediate Maintenance Facility (PHNSY & IMF) through unprecedented challenges. While the definition of a "normal" program is not well defined, I'm sure we all agree that the past two years have brought challenges that no one anticipated would be thrust upon them while trying to complete all of the study and practical work requirements. Even though you will not have a formal

graduation ceremony to celebrate this significant achievement in your life, we still want to celebrate your accomplishment of this career milestone.

Upon graduating from the apprentice program, you formally take your place in the shipyard 'ohana and become part of the continuing legacy that has been built by shipyarders of the past in maintaining the ships and submarines of the U.S. Pacific Fleet. You join these heroes who embodied the shipyard motto of "We Keep Them Fit To Fight" as they too faced many unexpected challenges. An example of one such hero was crane operator George Walters, who used his crane to distract enemy fighter planes from USS Pennsylvania (BB-38) in Dry Dock #1 on December 7, 1941. Later that same morning, heroes from Shop 11, led by Julio DeCastro and Joe Bulgo, cut their way into the capsized hull of USS Oklahoma (BB-37) and

saved 32 men trapped within, all while the attack was still going on around them.

In more recent history, shipyarders have continued to carry out our vital mission supporting U.S. Pacific Fleet. One such example is USS Santa Fe (SSN-763), who was returned to the fleet after emergent repairs forced her into dry dock during the middle of her deployment in 2019. Though initial estimates projected a six-month-long repair window, shipyarders worked aggressively to fix Sante Fe and got her back to the fleet in a mere 3 ½ months, in time for her to finish her deployment. Shipyard workers continued to exceed expectations and achieve another milestone by completing the USS North Carolina (SSN-777) and USS Missouri (SSN-780) extended dry-docking selected restricted availabilities ahead of schedule, the first public naval shipyard to deliver back-to-back availabilities early. Today, our dedicated team of professionals are on track to return USS Mississippi (SSN-782) to the fleet on time, cementing PHNSY and IMF as a Virginia-class Center of Excellence.

While these accomplishments by past and current shipyarders

may seem daunting, rest assured that you have been well prepared by the rigorous program you just completed. Every one of you has developed unique skillsets that you will use to maintain and modernize our Navy's complex warfighting platforms. Through your dedication and hard work, you have all earned an Associate Degree in your trade and achieved a Department of Labor certification. These achievements involved significant technical education, real-world waterfront experience and comprehensive examinations.

However this does not mark the end of your education and

development. As you enter the workforce as fully qualified and capable employees, you will hone these skills to become masters of your craft. You will become the mentors and technical experts to train future apprentices as they work to achieve what you yourselves have just completed. Your contribution to our legacy will ensure that the shipyard will remain ready to face any and all future challenges.

The need for PHNSY & IMF to return the ships and submarines that we work on to the fleet on time, every time, and ready to fight is as critical today as at any time in the past. These ships continue to operate in highly contested waters around the globe. Our Navy continues to maintain the open and free sea lanes to ensure that every country has access to contribute to the global economy, whether they be large or small; friend or foe. How do we meet this ever increasing

pace? We must develop more capacity, capability, and increased productivity. This is not through working harder; everyone here is already working at or beyond sustainable levels. Through the Naval Sustainment Systems - Shipyard (NSS-SY) initiative we are bringing improved processes and procedures to remove cumbersome work practices to increase productivity. The NSS-SY goal of "on time, every time" directly aligns with our mission, keeping the fleet fit to fight. This principle is not just about finishing availabilities on time, it is about finishing every task you or I have on time, every time. And if we can't, elevate the issue. Additionally, the Shipyard Infrastructure Optimization Program (SIOP) will upgrade our infrastructure by the addition of a new dry dock and relocation of our shops to maximize the productivity by reducing the unnecessary work now being performed.

Whatever the future holds for PHNSY & IMF, I know that the members of the 2022 Apprentice Class will not only be a part of it, they will be leading the way! I wish each one of you a long and successful career in the shipyard. Mahalo and congratulations!



Capt. Richard Jones, USN

48th Commander

Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility



Message from the Hawai'i Congressional Delegation Presented in Recognition of the

2021 Pearl Harbor Naval Shipyard & Intermediate Maintenance Facility Apprentice Program Graduates

Aloha and congratulations to the 2022 graduates of the Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility (PHNSY and IMF) Apprentice Program.

I know the path to this graduation has not been an easy one. You have been held to the high standards of the Navy while completing a rigorous and challenging training program. I applaud your dedication and hope you will pursue the many advancement and leadership opportunities available to you.

The PHNSY is a very important part of our national security, and you are an important member of the team that keeps our Pacific Fleet "Fit to Fight."

To the apprentice program instructors, staff, and mentors, mahalo for your commitment to training local talent and developing a highly skilled workforce. Congratulations to the Pearl Harbor Naval Shipyard Apprentice Class of 2022. I wish you all the best in your future endeavors.

Aloha,

Mazie K. Hirono United States Senator

Mezi K. Dino

Aloha!

I am very honored to join the families, friends and entire Shipyard 'ohana in extending my sincere congratulations to the members of this year's apprenticeship class.

The 270 members of your class achieved all that was required to graduate even in the midst of the COVID-19 pandemic. Patience, perseverance and hard work pay off!

You are now entrusted with the critical role of supporting our United States Navy, one of our country's oldest and most respected institutions whose critical mission is to "recruit, train, equip and organize to deliver combat ready Naval forces to win conflicts and wars while maintaining security and deterrence through sustained forward presence." The Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility (IMF) is a vital component of our forward presence in the Indo-Pacific. The Facility is all the more important as we face myriad challenges in our part of the world, and you now undertake an essential role in ensuring peace and stability in our own backyard.

Since 1908, the Shipyard has produced much more than vessels. It has featured dedicated and men and women who have answered the call of their country with pride and a job well done.

Please know you have my best wishes and support as you carry on with the proud tradition of service at the Shipyard. Aloha and congratulations to the graduates of the Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Apprentice Program.

Over the past century, this program has been a source of exceptional training and mentorship for generations of mechanics and journey workers. The impact that these individuals have had on our ability to protect our state and nation has been essential. Those who complete this program join the legacy of hard working and determined individuals who have and will continue to keep our country safe. Graduates – Congratulations. In the past few years, we have faced unprecedented challenges and obstacles due to the CO-VID-19 Pandemic, but you have demonstrated your perseverance and dedication to service in seeing this program through to completion. This is a significant milestone for you, your families, and everyone who supported you along the way, and I join them in celebrating your hard work. Best wishes in your future endeavors.

Mahalo,

Brian Schatz

United States Senator

With Aloha,

Ed Case

Congressman Ed Case (Hawai'i-First District)

The Journey From Apprenticeship to Journey Worker

Story by Apprentice Program Staff

his special edition of the Shipyard Log is dedicated to the 270 apprentice graduates of class 2021. Once again, due to the COVID-19 pandemic, we're not able to celebrate with our apprentice graduates, their families, mentors and leaders at a traditional graduation ceremony. Despite this, we celebrate the accomplishments of our graduates and recognize their resilience during the last four years.

This class of apprentices, hired in 2017, was the second largest class in the history of the apprenticeship program with 308 apprentices in six waves, from January to October 2017. Out of thousands who applied, 308 were hired. This class also includes the largest number of female apprentices hired in one year with 53 female apprentices brought onboard in 2017.

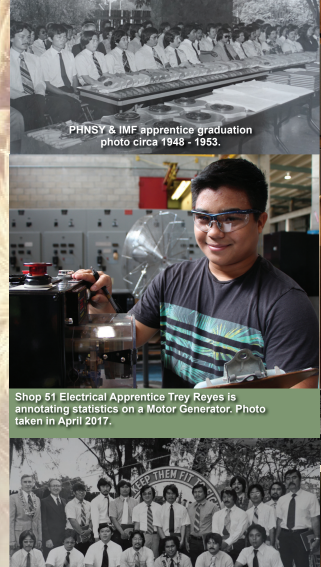
Throughout their four-year program, apprentices are guided by their apprentice instructors and the Trade Apprentice Coordinator (TAC), as well as mechanics within their trade. The apprentice instructors teach and mentor each apprentice in shop trade theory and practice. The TACs act as a direct link between apprentices and shop management. Apprentices, working alongside skilled mechanics within their shops, gain knowledge and experience to continue to keep Pearl Harbor Naval Shipyard "No Ka Oi."

On November 16, 2021, selected apprentice graduates received Outstanding Craftsmen, Superior Craftsman or Outstanding Scholar Awards in the Building 2 Auditorium. The shops nominate apprentice graduates for Outstanding Craftsman who have distinguished themselves in attitude and job skills. These apprentices show initiative and are knowledgeable, industrious and conscientious. They display expertise and skill on the job and consistently perform superior-quality work. Shop 11 Shipfitter, Kananihiwalani Ellis, received the 2021 Superior Craftsman Award. Mr. Chad Nishida, National Association of Superintendents (NAS) Vice President, presented the award. Ms. Ellis best exemplified excellence and integrity on the waterfront and in the classroom, with insistence on quality and productivity. Shop 26 Welder, Nathaniel Hiraoka, received the 2021 Outstanding Scholar Award. Mr. James Andrade, Federal Managers Association (FMA) Vice President, presented the award. Graduates are ranked based on academic grade point average (GPA), work experience, and trade theory understanding. Mr. Hiraoka beat out 83 other graduates with a 4.0 academic GPA.

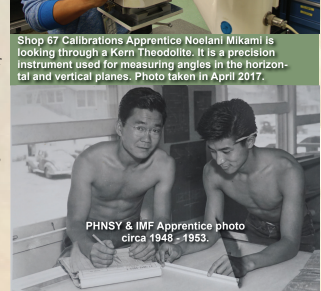
For most of our apprentice graduates, the completion of this four-year program and conversion to journey worker is just the first chapter in a 30 plus year career. Often our graduates talk about the connection they develop with their classmates; working as a team and helping each other succeed, especially during academics. For each class, teamwork, camaraderie and a sense of 'ohana is usually evident at the graduation ceremony.

One constant throughout the history of the apprentice program has been the hard work and commitment required to perform ship maintenance and repair to keep U.S. Pacific Fleet ships and submarines "fit to fight."

The Shipyard's first apprentices graduated in 1924. Since then, more than 5,500 journey workers and future leaders have graduated from the program.



PHNSY & IMF apprentice graduation photo circa 1948 - 1953.







Nathaniel Hiraoka Shop 26 Welder Federal Managers Association Outstanding Scholar Award Winner presented by James Andrade

Kananihiwalani Ellis
Shop 11 Shipfitter
National Association of
Superintendents Award Winner
presented by Chad Nishida

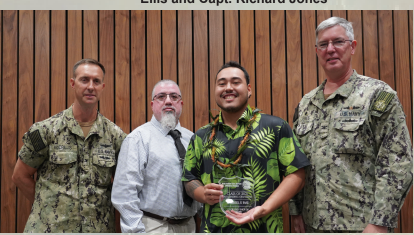
2021 Apprentice Class Outstanding Craftsman Award Winners



Code 920, Shop 11 - Kananihiwalani Ellis Capt. Ryan McCrillis, Ronald Vicens, Kananihiwalani Ellis and Capt. Richard Jones



Code 920, Shop 17 - Max Kalahele Capt. Ryan McCrillis, Ronald Vicens, Max Kalahele and Capt. Richard Jones



Code 920, Shop 26 - Gabriel Fasi
Capt. Ryan McCrillis, Ronald Vicens, Gabriel Fasi
and Capt. Richard Jones



Code 950, Shop 52 - Noelani Mikami Capt. Ryan McCrillis, Ronald Tome, Noelani Mikami and Capt. Richard Jones



Code 960, Shop 06 - Timothy Kim-Vitale
Capt. Ryan McCrillis, Timothy Kim-Vitale, Sean Lorenzo
and Capt. Richard Jones



Code 730, Shop 98 - Nicholas Respicio Francis Chanel, Nicholas Respicio, Kevin Correa and Capt. Richard Jones



Code 740, Shop 72 - Preston Ridela-Cambra Brian Apo, Preston Ridela-Cambra, Kevin Correa and Capt. Richard Jones



Code 135 - Wyllie Marciel
Carl Ohashi, John Ricks, Wyllie Marciel
and Capt. Richard Jones



Code 960, Shop 56 - Reid Nebrija Sean Lorenzo, Reid Nebrija and Capt. Richard Jones



Code 730, Shop 98 - Maika Kunioka Francis Chanel, Kevin Correa, Maika Kunioka and Capt. Richard Jones



Code 970, Shop 64 - Wade Matsunaga
Jason Hong, Wade Matsunaga and Capt. Richard Jones



Winners not pictured: Shop 31 - Matthew Tramuto, Shop 38 - Kory Kawaguchi, Shop 51 - Ciana Tomisa, Shop 57 - Philip Low, Shop 67 - Kiyoshi Akasaki and Shop 99 - Joen Tominaga



Jeffrey Endo Code 135, Shop 35 Metals Inspector



Merfe Espina Code 135, Shop 35 Metals Inspector



Zachary Gaea Code 135, Shop 35 Metals Inspector



Cecelia Markham Code 135, Shop 35 Metals Inspector



Brealand Tam
Code 135, Shop 35
Metals Inspector



Kyle Baker Code 730, Shop 98E Rigger



John Bolten Code 730, Shop 98E Rigger



Andrew Doi Code 730, Shop 98E Rigger



Maika Kunioka Code 730, Shop 98E Rigger



Greg Takemura Code 730, Shop 98E Rigger



Charles Candelario Code 730, Shop 98H Heavy Mobile Equipment



Malone Fiso Code 730, Shop 98H Heavy Mobile Equipment



Thu Ho Code 730, Shop 98H Heavy Mobile Equipment



Clifton Quitevis Code 730, Shop 98H Heavy Mobile Equipment



Nicholas Respicio Code 730, Shop 98H Heavy Mobile Equipment



Roy Sele Code 730, Shop 98H Heavy Mobile Equipment



Joshua Smith Code 730, Shop 98H Heavy Mobile Equipment



Samson Anjo Code 740, Shop 72 Rigger



Cody Carreiro Code 740, Shop 72 Rigger



Keanu Ching
Code 740, Shop 72
Rigger



Jason Chung Code 740, Shop 72 Rigger



Ivan Dilda Code 740, Shop 72 Rigger



Kupono Kaaiawaawa Code 740, Shop 72 Rigger



Keith Marume Code 740, Shop 72 Rigger



Pedro Mataia Code 740, Shop 72 Rigger



Brisen Oshiro Chin Code 740, Shop 72 Rigger



Preston Ridela Cambra Code 740, Shop 72 Rigger



Bobby Shiowaki Code 740, Shop 72 Rigger



Scott Souza Code 740, Shop 72 Rigger



Robert Adams Code 920, Shop 11 Shipfitter



Damien Aguiar Code 920, Shop 11 Shipfitter



Ryan Apana Code 920, Shop 11 Shipfitter



Sean Bangay Code 920, Shop 11 Shipfitter



Franklin Castellano Code 920, Shop 11 Shipfitter



Lyann Chun Code 920, Shop 11 Shipfitter



Michael Correa Code 920, Shop 11 Shipfitter



Kananihiwalani Ellis Code 920, Shop 11 Shipfitter



Brian Harauchi Code 920, Shop 11 Shipfitter



Ai Kobashigawa Code 920, Shop 11 Shipfitter



Curtis Martin Code 920, Shop 11 Shipfitter



Jacob Nehl Code 920, Shop 11 Shipfitter



Glen Ford Pablo Code 920, Shop 11 Shipfitter



Emily Patacsil Code 920, Shop 11 Shipfitter



Tony Rong Code 920, Shop 11 Shipfitter



Jonathan Sakai Code 920, Shop 11 Shipfitter



Kenton Sato Code 920, Shop 11 Shipfitter



Breeana Scanlan Code 920, Shop 11 Shipfitter



Gary Silva Code 920, Shop 11 Shipfitter



Preston Sinn Code 920, Shop 11 Shipfitter



Marcus Takahashi Code 920, Shop 11 Shipfitter



Michael Valiente Code 920, Shop 11 Shipfitter



Mark Velasco Code 920, Shop 11 Shipfitter



Paul Yehl Code 920, Shop 11 Shipfitter



James Azevedo Code 920, Shop 17 Sheet Metal Mechanic



Recardo Basuil Code 920, Shop 17 Sheet Metal Mechanic



Russel Elisala Code 920, Shop 17 Sheet Metal Mechanic



Max Kalahele Code 920, Shop 17 Sheet Metal Mechanic



Janelle Nakamura Code 920, Shop 17 Sheet Metal Mechanic



Richard Abbley Code 920, Shop 26 Welder



Kyle Agena Code 920, Shop 26 Welder



Tanner Asuncion Code 920, Shop 26 Welder



Chad Bauer Code 920, Shop 26 Welder



Grace Bright Code 920, Shop 26 Welder



Harvey Burt Calabitin Code 920, Shop 26 Welder



Kevin Chun Code 920, Shop 26 Welder



Glen Clemente Code 920, Shop 26 Welder



Gabriel Fasi Code 920, Shop 26 Welder



Michael Ferreira Code 920, Shop 26 Welder



Russel Fisher Code 920, Shop 26



Mario Galdones Jr. Code 920, Shop 26



Jesse Garo
Code 920, Shop 26
Welder



Vernon Heu Code 920, Shop 26 Welder



Nathaniel Hiraoka Code 920, Shop 26 Welder



Breynden Ichimura Code 920, Shop 26 Welder



Nicholas Kaya Code 920, Shop 26 Welder



Jacob Kim Code 920, Shop 26 Welder



Preston Kiuchi Code 920, Shop 26 Welder



James Leong Code 920, Shop 26 Welder



Vincent Lueng Code 920, Shop 26 Welder



Eric Lewis Code 920, Shop 26 Welder



Kelan Lum Code 920, Shop 26 Welder



Justin Matsumura Code 920, Shop 26 Welder



Shane Morgan Code 920, Shop 26 Welder



Kory Oyama Code 920, Shop 26 Welder



Dane Paaoao Code 920, Shop 26 Welder



Jennifer Park Code 920, Shop 26 Welder



Joshua Pedrina Houck Code 920, Shop 26 Welder



Ashley Pittman Code 920, Shop 26



Kevin Pocock Code 920, Shop 26 Welder



Jerald Ramos Code 920, Shop 26 Welder



Cody Ruiz Code 920, Shop 26 Welder



Charles Sherwood Code 920, Shop 26 Welder



Matthew Tam Code 920, Shop 26 Welder



Michael John Torre Code 920, Shop 26 Welder



Dayne Watanabe Code 920, Shop 26 Welder



Jason Yasuda Code 920, Shop 26 Welder



Daniel Yoshiura Code 920, Shop 26 Welder



Albert Caraang Code 930, Shop 31a Machinist



Amy Groves Colon Code 930, Shop 31a Machinist



Travis Hale Code 930, Shop 31a • 11• Machinist



Reid Miguel Cortez Code 930, Shop 31a Machinist



Matthew Tramuto Code 930, Shop 31a Machinist



Brandon Wong Code 930, Shop 31a Machinist



Olena Wong Code 930, Shop 31a Machinist



Chantley Yamada Code 930, Shop 31a Machinist



Andrew Agena Code 930, Shop 31b Machinist



Kenneth Alagan Code 930, Shop 31b Machinist



Melvin Fagaragan **Code 930, Shop 31b** Machinist



Jared Iha Code 930, Shop 31b Machinist



Jerry Lee **Code 930, Shop 31b** Machinist



Vinh Pham **Code 930, Shop 31b** Machinist



Bronson Tabios Code 930, Shop 31b Machinist



Dareen Villanueva **Code 930, Shop 31b** Machinist



Lauren Akana **Code 930, Shop 38** Marine Machinery Mechanic



Kevin Akiyama Code 930, Shop 38 Marine Machinery Mechanic



Brian Araki Code 930, Shop 38 Marine Machinery Mechanic



Ikaika Armstrong Code 930, Shop 38 Marine Machinery Mechanic



Mary Brzezowski Code 930, Shop 38 Marine Machinery Mechanic



Nicholas Cervantes Code 930, Shop 38 **Marine Machinery Mechanic**



Dakota Edralin Code 930, Shop 38 Marine Machinery Mechanic



Tami Fujioka Code 930, Shop 38 • 12 • Marine Machinery Mechanic



Kimberly Henderson Code 930, Shop 38 **Marine Machinery Mechanic**



Aaron Kikkawa Code 930, Shop 38 **Marine Machinery Mechanic**



Christina Lindsey Code 930, Shop 38 **Marine Machinery Mechanic**



Kevin Machida Code 930, Shop 38 Marine Machinery Mechanic



Jodie Maeda Code 930, Shop 38 Marine Machinery Mechanic



Jayvie Manuel-Fernandez
Code 930, Shop 38
Marine Machinery Mechanic



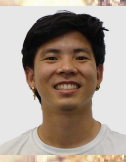
Chad Matsuoka Code 930, Shop 38 Marine Machinery Mechanic



Christopher Montalban Pineda Code 930, Shop 38 Marine Machinery Mechanic



Ronald Morales Code 930, Shop 38 Marine Machinery Mechanic



Ian Tamayori
Code 930, Shop 38
Marine Machinery Mechanic



Bryce Tottori
Code 930, Shop 38
Marine Machinery Mechanic



Joshua Yuruki Code 930, Shop 38 Marine Machinery Mechanic



Mark Anthony Baptista Code 950, Shop 51 Electrician



Stephanie Beebe Code 950, Shop 51 Electrician



Jasmine Dang Code 950, Shop 51



lan Donaldson Code 950, Shop 51 Electrician



Andrew Gorospe Code 950, Shop 51 Electrician



Ikaika Higa Code 950, Shop 51



Ryan Jacobs Code 950, Shop 51



Lacy Lau Code 950, Shop 51



Jason Lee Code 950, Shop 51 Electrician



Robert Maudlin Code 950, Shop 51 Electrician



Kahiauikealoha Perbera Code 950, Shop 51 Electrician



Justin Rabago Code 950, Shop 51 Electrician



Micah Rabanal Code 950, Shop 51



Trey Reyes Code 950, Shop 51 Electrician



Ciana Tomisa Code 950, Shop 51 Electrician



Paul Abrazado
Code 950, Shop 52
Electronic Measurement
Equipment Mechanic



Lavina Barbadillo Code 950, Shop 52 Electronic Measurement Equipment Mechanic



Brianne Ching Code 950, Shop 52 Electronic Measurement Equipment Mechanic



Reid Igawa
Code 950, Shop 52
Electronic Measurement
Equipment Mechanic



Nolan Kugiya Code 950, Shop 52 Electronic Measurement Equipment Mechanic



Matthew Stalcup Code 950, Shop 52 Electronic Measurement Equipment Mechanic



Kiyoshi Akasaki Code 950, Shop 67 Electronics Mechanic



Mike Chang Code 950, Shop 67 Electronics Mechanic



Clarence Chee Code 950, Shop 67 Electronics Mechanic



Rolonado Dawang Code 950, Shop 67 Electronics Mechanic



Justin Rowell Dulay Code 950, Shop 67 Electronics Mechanic



Natalie Fujimoto Code 950, Shop 67 Electronics Mechanic



Tyler Ganeku Code 950, Shop 67 Electronics Mechanic



Timothy Kutara Code 950, Shop 67 Electronics Mechanic



Ben Manuel Code 950, Shop 67 Electronics Mechanic



Sheena Molale Code 950, Shop 67 Electronics Mechanic



Damien Montiho
Code 950, Shop 67
Electronics Mechanic



Troy Morikawa Code 950, Shop 67 Electronics Mechanic



Damon Paaoao Code 950, Shop 67 Electronics Mechanic



Ben Realica Code 950, Shop 67 Electronics Mechanic



Robert Sedillo Code 950, Shop 67 Electronics Mechanic



Jordan Takasaki Code 950, Shop 67 Electronics Mechanic



Darin Villegas
Code 950, Shop 67
Electronics Mechanic



Kieran Yamamoto Code 950, Shop 67 Electronics Mechanic



Bryson Hiramoto Code 960, Shop 06



Jeffrey Madarang Code 960, Shop 06 Electrician



Kekoauhane Thomas Code 960, Shop 06 Electrician



Tom Blaise Code 960, Shop 06 Electrician



Jordan Awa-Sumailo Code 960, Shop 56 Pipefitter



Clifford Badua Code 960, Shop 56



Frank Belen Code 960, Shop 56



Jacob Correa Code 960, Shop 56 Pipefitter



Lester Glen Dahilig Code 960, Shop 56 Pipefitter



Oliver Edejer Code 960, Shop 56 Pipefitter



Jaron Funai Code 960, Shop 56 Pipefitter



Kelen Gesteuyala Code 960, Shop 56 Pipefitter



David Hicks Code 960, Shop 56 Pipefitter



Kendall Kawamoto Code 960, Shop 56 Pipefitter



Kekoa Long Code 960, Shop 56 Pipefitter



Ric Lorenzo Code 960, Shop 56 Pipefitter



Sarah Lum Code 960, Shop 56 Pipefitter



Rey Matsui Code 960, Shop 56 Pipefitter



Alanna Miyasaki Code 960, Shop 56



Tyler Morita Code 960, Shop 56 Pipefitter



Reid Nebrija Code 960, Shop 56 Pipefitter



Amber Piena Code 960, Shop 56 Pipefitter



Kurt Poentis Code 960, Shop 56 Pipefitter



Jordan Queja Code 960, Shop 56



Ross Sekiya Code 960, Shop 56 Pipefitter



Zachary Tibbetts Code 960, Shop 56 Pipefitter



Vathana Vongsaphay Code 960, Shop 56 Pipefitter



Shayna Carvalho Code 960, Shop 57 • 15 •



Landen Guzman Code 960, Shop 57 Insulator



Philip Low Code 960, Shop 57 Insulator



Joseph Tawarahara Code 960, Shop 57 Insulator



Wade Matsunaga Code 970, Shop 64 Fabric Worker



Jeffrey Subia Code 970, Shop 64 Fabric Worker



Bryant Elegino Code 990, Shop 99



Dylan Lee Code 990, Shop 99 Electrician



Matthew Rohrer Code 990, Shop 99 Sheet Metal Mechanic

2021 Apprentice Graduates Not Pictured

Code 135 Krystal Kiyuna, Non-Destructive Test Inspector Gary Lee Jr., Non-Destructive Test Inspector Wyllie Marciel, Non-Destructive Test Inspector Jade-Lyn Paredes, Non-Destructive Test Inspector Austin Williams, Non-Destructive Test Inspector

Code 700 Jason Kagihara, Electrician

Matthew Stone, Heavy Mobile Equipment Mechanic

Danny Thomas, Heavy Mobile Equipment Mechanic

Fouina Haskins, Rigger Kawaihoola Kanahele, Rigger Jason Scholl, Rigger

Code 920 Kekahu Baily, Shipfitter
Alex Fergerstrom, Shipfitter
Christopher Morey, Shipfitter

Kasey Romero, Shipfitter Eric Levine, Welder

Code 930 Jeremy Awaya, Marine Machinery Mechanic
Bryson Dymond, Marine Machinery Mechanic
Brandon Hiranaka, Marine Machinery Mechanic
Reyn Ishitani, Marine Machinery Mechanic
Jeremy Izutsu, Marine Machinery Mechanic
Samuel Kai, Marine Machinery Mechanic
Kory Kawaguchi, Marine Machinery Mechanic
Eli Kinney, Marine Machinery Mechanic

Renneile Mattos, Marine Machinery Mechanic
Elliott Purcell, Marine Machinery Mechanic
George Seymour III, Marine Machinery Mechanic
Ryan Shimanuki, Marine Machinery Mechanic
Tammy Unten, Marine Machinery Mechanic
Nolen Christopher Vite, Marine Machinery Mechanic
Ian Watanabe, Marine Machinery Mechanic
Joddrick Young, Marine Machinery Mechanic

Code 950 Michael Bland, Electrician
John Decorte Jr., Electrician
Stacie Hong, Electrician
Neil Ishii, Electrician
Zhen Ning Luo, Electrician

Jeffrey Yong, Electrician
Noelani Mikami, Electronic Measurement Equipment Mechanic
Peter Barcina, Electronics Mechanic
Kianna Higuchi, Electronics Mechanic
Jake Kealohi, Electronics Mechanic

Code 960 Daniel Kim, Electrician
Timothy Kim-Vitale, Electrician
Leslie Alcaide, Pipefitter
Yoshihiro Matsuo, Pipefitter

Joel Wolfe, Pipefitter Elson Wong, Pipefitter Naupaka York, Pipefitter

Code 970 Grant Toyota, Fabric Worker

Code 990 Kaliko Awong, Electrician Nkomo Brooks, Electrician Brandon Garcia, Electrician Noelle Lum, Electrician Jordan Paulino, Electrician Joen Tominaga, Electrician Austin Villoria, Electrician
Jacqueline Ho-Kapoi, Industrial Equipment Mechanic
Zachary Kaneshiro, Sheet Metal Mechanic
Dason Manangan, Sheet Metal Mechanic
Brandis Ueyama, Sheet Metal Mechanic