

lergy

CE 🧧

NewF

## 2024 I contropic Cuide

# Table of contents



Empowering the next generation



20 Unlocking endless possibilities







Igniting the drive to thrive



## About us

4

#### BRINGING AFFORDABLE, CLEANER ENERGY TO OUR NEIGHBORS AROUND THE WORLD

Founded in 2014 by Wes Edens, New Fortress Energy is a liquefied natural gas (LNG) company driven by the belief that access to affordable, reliable, and cleaner energy is not a privilege — it's a basic human right. We see universal energy access as a key to addressing critical global challenges, from education and poverty reduction to gender equality. We strive every day to facilitate this access in a way that empowers operations and people while respecting our environment.







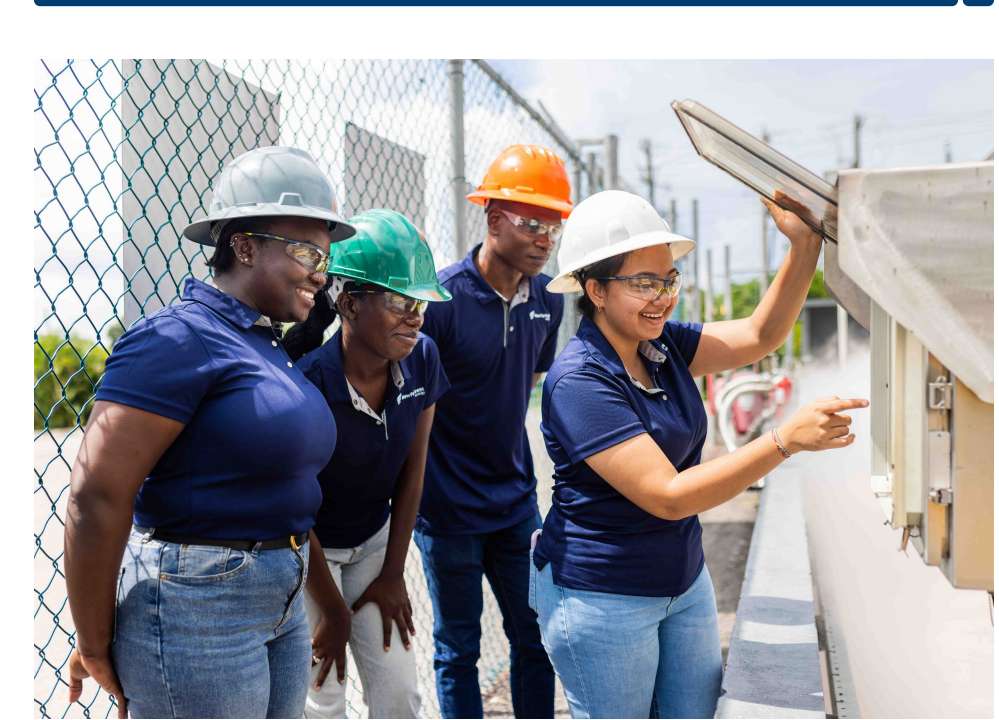
## **Our mission**

#### WE WANT TO LIGHT THE WORLD WITH POSITIVE ENERGY

New Fortress Energy is committed to building a brighter future by empowering the communities where we work. It's why we support the communities where we provide LNG and related services, and it's why we invest in the next generation of innovators.







#### INTRODUCTION

# Message from our CEO

At NFE, we're proud to be powering the world with positive energy—investing in projects that make a meaningful difference for our communities, our economy, and our planet. We actively strive to meet the UN's Sustainable Development Goals, from cutting emissions and making energy more affordable to empowering communities everywhere.

We focus on what matters most: health, food security, equality, and protecting the environment. We're committed to supporting our neighbors and we're eager to make an even bigger impact this year.

#### **WES EDENS**

Founder & CEO New Fortress Energy



## " We're committed to supporting our neighbors and we're eager to make an even **bigger impact** this year."

## Our commitment to the UN's Sustainable Development Goals

"EXPANDING INFRASTRUCTURE AND UPGRADING TECHNOLOGY TO PROVIDE CLEAN ENERGY IN ALL DEVELOPING COUNTRIES IS A CRUCIAL GOAL THAT CAN BOTH ENCOURAGE GROWTH AND HELP THE ENVIRONMENT." – UNITED NATIONS

We're dedicated to making real progress on the United Nations' Sustainable Development Goals. That means bringing affordable, cleaner energy to the areas that need it most, and creating significant, positive change for the communities we serve.

#### LOOK OUT FOR THESE TAGS TO LEARN MORE ABOUT HOW WE'RE SUPPORTING THE UN'S SDGS!



































#### 2024 PHILANTHROPIC GUIDE

## Empowering the next generation

#### NURTURING OUR FUTURE LEADERS

We're passionate about making a meaningful difference in the communities where we work. We're especially invested in inspiring tomorrow's leaders, innovators, and entrepreneurs.

> Back-to-School Jamaica

Read more on page 14





### **Kicking off a healthier** school year with free medical and dental exams

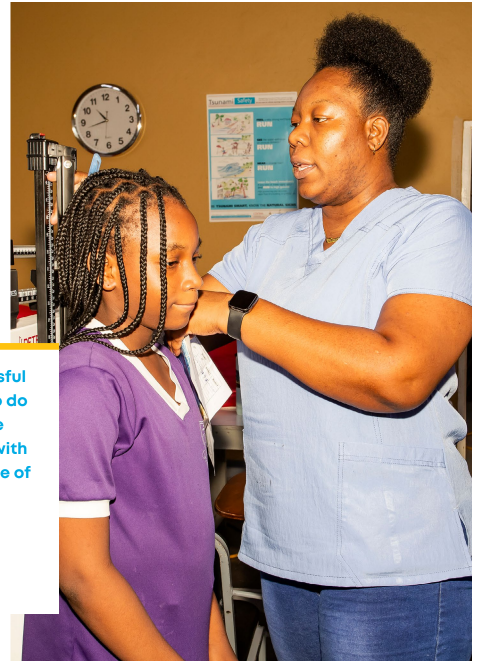
#### JAMAICA

Through our annual back-to-school program in Jamaica, our New Fortress Energy Foundation made sure more than 500 students from primary and high schools in Clarendon, St. Catherine, and St. James received free medical and dental checkups.

**Back-to-school can be an overwhelming and stressful** time for parents and families, especially those who do not have all the financial resources to fully prepare their children for school. We are happy to partner with these amazing medical providers to help ease some of the financial burdens for these families."

#### Verona Carter

VP. Public Affairs, New Fortress Energy





**It's important for parents and** the schools to know the medical history or medical condition of new students each year. Yet, for a lot of students, this may be their first or their only medical examination for the entire year. We're just very happy that we can continue to give back to the students and families in this way."

#### Dr. Aujae Dixon

May Pen General Hospital, Clarendon



### Rewarding top-performing students

#### JAMAICA

We awarded 70 top-performing Jamaican students with a \$220 bursary for school tuition, a book grant valued at \$60, a backpack, a notebook, and other stationery school supplies.

In communities where we have LNG operations, we worked with school principals, guidance counsellors, and local leaders to select students who performed exceptionally well in the recent Primary Exit Profile (PEP) examinations but are from underserved communities and vulnerable backgrounds with limited financial resources.



"We have received this support from New Fortress Energy Foundation for the third year and it has helped us greatly, especially with his books. Ky-Rae is the top PEP boy at his school, and now that he is transitioning to Glenmuir High School, we are happy that the bursary will pay his tuition and the financial aid will help with his books, especially since I have a younger one still in Primary school. I'm also in college too, so, this is always a big help for us as a family."

#### Petol Logan-Clarke

Mother of three-time recipient, Ky-Rae Clarke







### Extending a helping hand for the new school year after Hurricane Beryl

#### JAMAICA

With so many Jamaican families still rebuilding their lives after Hurricane Beryl, parents, students, and teachers in Clarendon, Old Harbour, and Montego Bay expressed gratitude to the NFE Foundation for our annual back-to-school program.

More than 2,000 primary and high school students across three parishes received essential support – vouchers, bursaries, medical and dental checkups, backpacks, notebooks, and more – just in time for the upcoming school year.



WE INVESTED IN MORE THAN

We have received this support from **New Fortress Energy Foundation for the** third year, and it has helped us greatly, especially with books. Our son is the top PEP boy at his school, and now that he is transitioning to high school, we are happy that the bursary will pay his tuition and the financial aid will help with his books, especially since I have a younger one still in primary school. I'm also in college too, so, this is always a big help for us as a family."

> **Petol Logan-Clarke** Mother of three-time PEP recipient, Hayes Primary School



#### 2024 PHILANTHROPIC GUIDE

## Unlocking endless possibilities

#### DRIVING TRANSFORMATIVE CHANGE WITH STEM

Science, technology, engineering, and math (STEM) studies are the building blocks of innovation. Supporting the greatest minds — of all ages — in STEM fields is at the heart of a large portion our giving.

> Junior Mathematical Olympiad Jamaica

Read more on page 24



### Fueling future engineers through LNG plant tours

#### JAMAICA

For Jamaican high schoolers preparing for the Caribbean Secondary Education Certificate (CSEC) and Caribbean Advanced Proficiency Examination (CAPE) testing, burning the midnight oil during late-night study sessions is just part of the journey. But they don't travel alone — dedicated teachers pull out all the stops to connect them with the materials and resources they need to succeed. We're proud that one of those unique resources is a behind-the-scenes look at our LNG facilities.

More than 50 students and their teachers from Alphansus Davis High School, Knox Community College, and Old Harbour High School recently toured our Clarendon Combined Heat and Power (CCHP) plant. This visit gave them practical insights into power generation stages, energy conversion, the role of steam, and the environmental benefits of natural gas — all invaluable preparation for their electrical engineering and environmental science exams. This tour was a very fitting summary of the discussions we've had in class. The students now have a practical understanding of the forms of energy used to generate electricity across Jamaica. Importantly, we also have a greater appreciation for the role of natural gas in electricity generation through gas turbines. This has certainly been helpful, and I have no doubt that it will benefit the students greatly in their exams."

#### **Anthony Norman**

Geography & Environmental Science Teacher, Knox Community College







## we supported more than 50

#### STUDENTS AND THEIR TEACHERS

## Celebrating Jamaica's brightest young mathematicians

#### JAMAICA

Our NFE Foundation sponsored the 2024 Junior Mathematical Olympiad (JMO) at The University of the West Indies (The UWI) in Jamaica. This premier annual academic event brings together mathematically gifted students from primary and high schools across the island. Through the JMO, we're excited to help identify, challenge, and inspire the next generation of Jamaican math leaders.

Mathematics is a powerful tool for global competitiveness and success. It helps students make sense of the world and find creative and analytical ways to solve complex and real-life problems even beyond mathematics."

> Verona Carter VP, Public Affairs, New Fortress Energy



Mather Head & UWI



We are encouraged by the enthusiastic response to the competitions each year by students, teachers and parents, which is a clear indication that, as a nation, our appetite and appreciation for mathematics is growing.

> Mathematics is not simply a subject; it is at the core of everything we do in life. The little problems that you solve today help you to develop the traits and skills needed to solve bigger, real-life problems later. That is why mathematics is such an important life skill and The UWI's Department of Mathematics is happy that, through the JMO, more people are appreciating the value of mathematics as an important life skill."

Dr. Mahesha Narayana Mathematics Department

Head & Senior Lecturer,



## Inspiring innovators at STEM summer camps

#### JAMAICA

This summer added up to fun and learning for 100 high school students from vulnerable communities in western Jamaica, thanks to an interactive, four-week STEM camp hosted by the University of Technology, Jamaica, and sponsored by our NFE Foundation.

The students explored hands-on activities in robotics, mechatronics, and drone technology – gaining practical skills and a glimpse into the world of innovation. Every participant left with school supplies to gear up for the school year, and three exceptional students were awarded JA\$50,000 educational bursaries to help them pursue their dreams. **There is rapid technological change** globally, and for us to stay abreast as a country, we have to take on the mandate to meet the future workforce needs of Jamaica, the region, and the world. In less than a decade, we have an LNG sector in Jamaica, and the world is embracing artificial intelligence and intelligent machines. Part of this pivot means ensuring that we have a pipeline of students who are qualified to enter the institution. We commend companies like NFE Foundation for quickly buying into our vision and putting the required funding behind this program, which we hope will grow from strength to strength."

> **Dr. Kevin Brown** President, UTech, Jamaica



### Helping interns become industry innovators

#### JAMAICA

For the past seven years, we've been helping build STEM talent in Jamaica. One of our proudest achievements. Our internship program for engineering students completing their first degree at Caribbean Maritime University (CMU); The University of the West Indies (The UWI); and The University of Technology, Jamaica (UTech).

For six weeks, our interns connect with mentors, get hands-on experience in LNG and cryogenics, and bring their fresh ideas and energy to our team. We're thrilled that former interns including Adam Bogle, O'Brian Simpson, Jada-Rochelle Walker from CMU; Terrain Turner from The UWI: and David Smith from UTech have now joined us full-time.

> I am always motivated to work hard and learn more. It's just an amazing environment for young people to learn and grow."

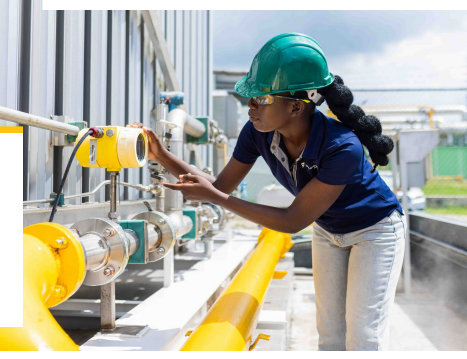
#### **David Smith**

**Operations Technician** New Fortress Energy

I was fascinated with the operations of the plant and the company. So, I ensured that I worked very hard at tasks given and learned as much as I could. Thankfully, my performance and hard work paid off, and now I can contribute to the company in a tangible way and learn from a team of highly skilled, educated, and well-rounded individuals."

#### **Terrain Turner**

**Operations Technician** New Fortress Energy





## WE INVESTED IN INTERNS

Overall, my internship provided a solid foundation, instilling confidence and building on the competences needed for a seamless transition into my current role. I'm now able to apply myself even better and build on these experiences, take on more responsibilities and contribute to the team and the company's overall success."

> Jada-Rochelle Walker **Operations Technician** New Fortress Energy



30

### **Discovering the** power of natural gas

#### BRAZIL

In Belém, Pará, Brazil, we teamed up with the Industry Fair of Pará (FIPA) to host an exciting event filled with interactive booth games, videos, and educational materials.

For three action-packed days, we welcomed more than 20,000 visitors — including enthusiastic university and technical school students – to explore the world of natural gas, learn about its qualities and uses, and discover its potential.

> WE INVESTED IN EVENT **SPONSORSHIP FOR MORE THAN**

20,000

PEOPLE





**NFE's presence in the FIPA fair** this year was important to show the population of Pará how safe natural gas is, how we can lower emissions in the Amazon region, and all the possibilities and job opportunities that the gas market can create."

#### **Paul Steffen**

Institutional Director. North Region New Fortress Energy



### **Going deeper** with marine science

#### BRAZIL

This year, we sponsored the Latin American Association of Researchers in Marine Sciences (ALICMAR) Latin American Congress of Marine Sciences (COLACMAR). Brazil's premier technical-scientific event, this four-day program showcased groundbreaking research and innovations in fields such as environmental education, biodiversity conservation, and renewable ocean energy.

As a major player in the South region, with a terminal in one of the most beautiful regions in Santa Catarina, we want to show that NFE is committed to the preservation of the environment in places where we operate, as well as partnering with specialists and institutions who study and promote solutions for the ocean's preservation."

> Mariana Schaedler HSSEQ Director. New Fortress Energy







 $\bigcirc$ 

ດີໍດີໍດີໍດີ

#### 2024 PHILANTHROPIC GUIDE

## Igniting the drive to thrive

#### SPARKING A BRIGHTER FUTURE

We believe every person is here for one reason: to make things better for people and for our planet. For us, it starts with life-changing access to energy that can pave the way to food security, better health, and brighter futures, particularly for children. That commitment drives us to deliver relief efforts focused on food, wellness, sustainability — and a better quality of life for our neighbors worldwide.

> Carimbó dancers at our Health & Safety Awareness Event Brazil

Read more on page 38







35

#### Arirambase Botos do Quilombo Gibirié do São Lourenço



grupo de carimbo "ARIRAMBAS E BOTOS DO OULOMBO GIBRIÉ DO SÃO LOURENCO", foi fundade no día 20 de novembre de 2021 por ocasião de día de clínica Negra, día em que faz sua primeira apresentação

Seu nome, ARIRAMBAS é em homenagem a um líndo pasare o ao nossa reglio Amazónica de belas cores e canto festivo e a um dos karuannes que se manifestava nos trabalhos de pajelanças realizados pelas curandeiras e curandeiros do Guillombo Gibrié do

O repertério das músicas, ritumos e coreografias fazem referência ao voo das arirambas e sos costumes e tradições do sultombo Gibrié do S., Lourenço dentre estes: a plantação e a colheita da roça, do acal, a pescaria, o gapuiagem, a farintada, ao movimento da caneo à remo e aos seres encantados defensors i

das nosso mátas e nos do nosso tarine um meio de resistência, Nosso grupo define-se come um meio de resistência, empoderamento feminino, alegría e descentração para seus/ suas componentas.

OBJETIVO: fortalecer e dar visibilidade às manifestações culturais presentes em nossa comunidade quijombolas e indígena GIBRIÉ DO SÃO LOURENCO/BARCARENA-PARA, bem conf levar alegria, animação e descontração as público em geral.

Atualmente o grupo é composto por 30 integrantes, 21 mulheres aduitas e 5 meninas que são as ARIRAMBAS, 7



### **Building community** connections

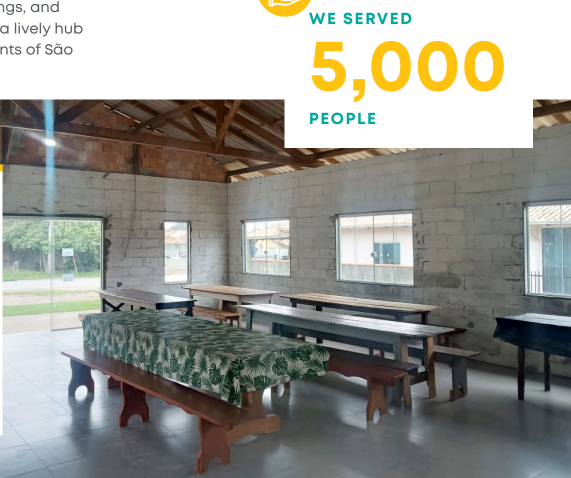
#### BRAZIL

We supported the construction of a beautiful community center in Praia do Forte, Brazil, right near our FSRU, Winter, and our terminal. With weekly classes, gatherings, and celebrations already underway, it's becoming a lively hub for connection and growth for the 5,000 residents of São Francisco do Sul.

> **G** With the donation from NFE, we were able to finalize our community center interiors and bathrooms and are now able to host weekly classes for people of all ages."

#### Allan Fonseca

Praia do Forte Association President



## **Contributing to the** fun and fund-raising

#### BRAZIL

We donated supplies for Brazil's Praia do Forte School, a neighbor to our NFE office in Santa Catarina, to host 500 students and their families at its annual party and raffle. In addition to being a memorable celebration, the event is designed to raise money for uniforms, school supplies, and the Independence Day parade.

Many of the students come from fishing families and share a deep connection to the ocean and the rich history of São Francisco do Sul, and we're honored to be part of this vibrant community.

**STUDENTS** 



### **Fostering strong** community relationships

#### BRAZIL

This year, we continued to cultivate our rich partnership with the 400 families in Brazil's traditional community of Quilombo Gibrié de São Lourenço.

Community representatives joined us at our Barcarena construction site for our Health and Safety Awareness. After presenting a regional Carimbó dance, our visitors led discussions about their traditions, the environment. and the importance of a solid relationship between companies and communities.

Later that week, our Communications Director, Maria Vianna, visited the community's honey production and beekeeping activities, met with Quilombo's leadership, and toured the native plants nursery, which features açaí trees and medicinal plants.

Earlier this year, we donated a bicycle to the community fair where residents showcase their work.



I believe that every voluntary action is important, especially for those who receive it, as it helps to address or alleviate their needs. For the company, it's even more significant because such actions are taken not out of obligation or bureaucratic impositions, but as part of its policy of coexistence, respect, and social responsibility towards the communities in which it operates."

#### Mario Assumpção

Community President, Quilombo Gibrié de São Lourenço





### Celebrating **Children's Day**

#### MEXICO

We love supporting our local schools, and when employees from our La Paz Terminal and Mexico City office learned one of our low-income school partners needed help celebrating Children's Day, they quickly opened their hearts - and their wallets. We matched their \$820 donation, for a total donation of \$1,640, ensuring 300 children could celebrate their special day with candy, piñatas, and plenty of other joys of childhood.

Participating in this activity gave me a deep sense of gratitude and satisfaction. Witnessing the excitement in the children's eyes when receiving a simple surprise awakens a genuine connection with empathy and solidarity. It also strengthens the sense of community and social responsibility, reminding us of the importance of giving selflessly to make the world a better place."

#### Mario Assumpção

Community President, Quilombo Gibrié de São Lourenço



\$

ក្តំប៉ូប៉ំ

### Donation to Nursing Home

#### MEXICO

To support an annual drive, "The Adult Diaper Kilometer", benefiting elderly residents at the San Vicente de Paul Home in Mexico, employees at our La Paz Terminal and the Mexico City office came together for a voluntary collection. NFE pledged to match the total funds raised and the campaign as able to provide essential supplies to more than 50 individuals at the San Vicente de Paul Home.

> It's amazing that we can do our bit to support the elderly in our community! There is a sense of joy and satisfaction."

> > Roberto Reynier Land Logistics Manager, New Fortress Energy



\$

ດີດີດີດີ



44

### Creating a field of dreams for aspiring athletes

#### NICARAGUA

We built it — and they came! To help the children of Miramar take their sports from the city streets to safer spaces, we delivered supplies and materials to construct a multipurpose field. More than 150 children attended the inaugural event, complete with meals, sports equipment, and activities. And now, they have a dedicated space where they can enjoy soccer, baseball, and other athletic pursuits. This project reflects our commitment to community development and the well-being of future generations."

> German Nunez Site Manager, New Fortress Energy



IGNITING THE DRIVE TO THRIVE



## Going further

#### SHAPING TOMORROW THROUGH **CREATIVITY AND COLLABORATION**

Providing the resources and spaces for our industry leaders to learn and lead is key to economic and workforce development. We actively seek out opportunities to power these moments that can open the doors to pioneering breakthroughs.

> Santa Catarina Ports Forum Brazil

Read more on page 48



#### COMITE DE PRO **67**8

GOING FURTHER

THE

**II FÓRUM** 

CATARINENSE

**DO SETOR** 

PORTUÁRIO

APOIO FINANCEIRO:

IMU - IVILI -JULHO DE 2023, MEPC81, REFORMULO DE ZERO DE EMISSÃO DE GASES DE E

METAS DE 2030 - 30%, 2040 - 70% E 20

MEDIDAS DE MÉDIO PRAZO COM A DI CENTIVAR A MIGRAÇÃO PARA OS NO INGIMENTO DAS METAS DE REDUÇA

SEREM IMPLEMENTADAS EM 20 ANDO NO TRANSFORTE INTERN

## Reporting on the importance of ports

#### BRAZIL

We helped sponsor the annual Santa Catarina Ports Forum, which promotes the integration of this Brazilian state's ports. Approximately 300 specialists from across the country participated in discussions on port infrastructure, best practices, contributions to economic development, investments, and sustainability.

> We are proud to organize this event and gather important players in the port sector, since our mission is to promote the integration of ports and terminals in the State of Santa Catarina."

#### Ademar Dutra, PhD

Forum Coordinator & Professor, University of South Santa Catarina







Ø

6

CAR PAR

newfortressenergy.com

C