

A photograph of two young children, a boy and a girl, in school uniforms. They are looking intently at a large globe on a desk. The boy is in the foreground, looking upwards and to the right. The girl is behind him, also looking at the globe. The globe shows parts of Africa, Australia, and the Coral Sea. The lighting is warm and focused on the children and the globe.

**We believe in
the power of
positive energy**

PHILANTHROPIC GUIDE 2019

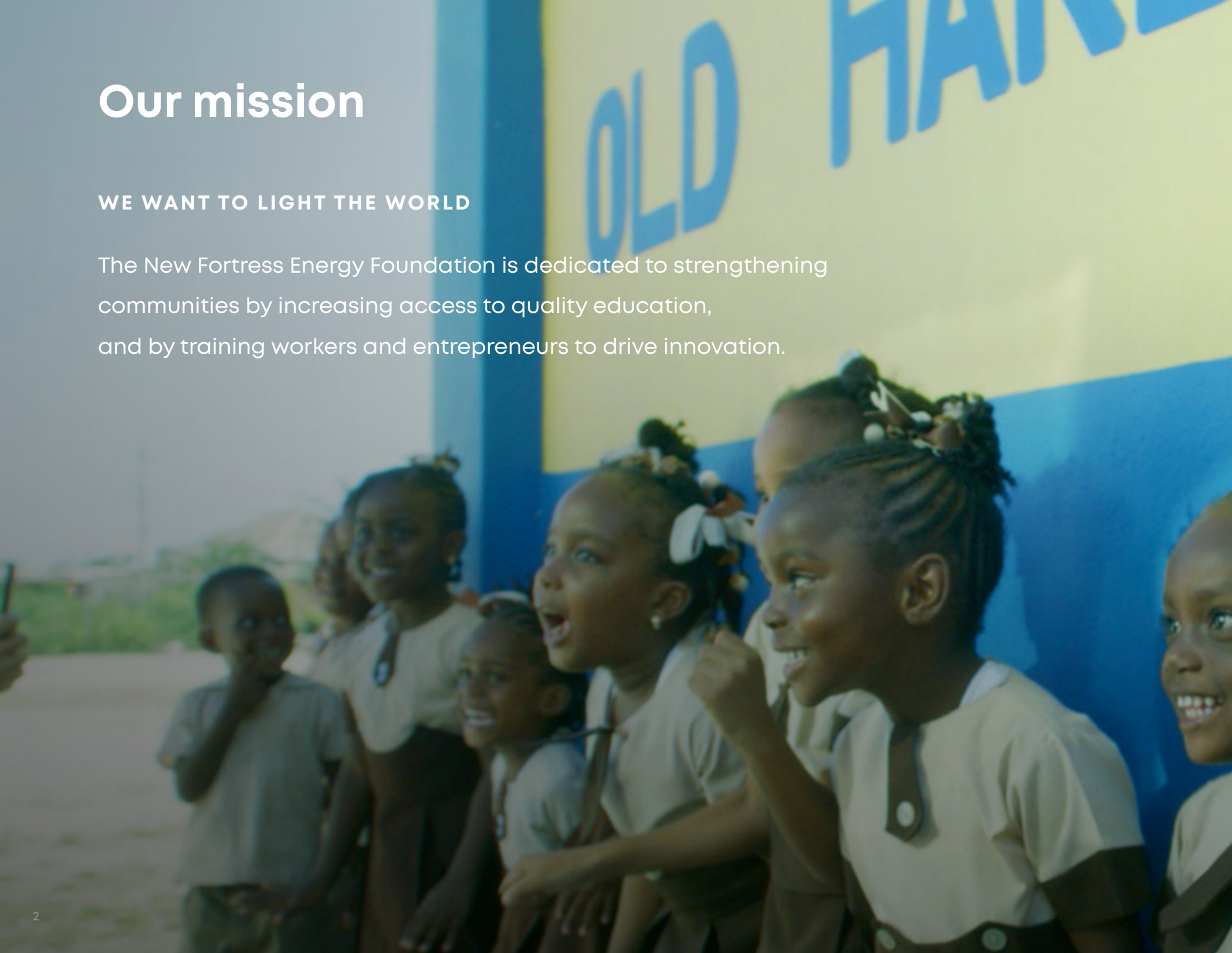
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 **NewFortress**
energy

Our mission

WE WANT TO LIGHT THE WORLD

The New Fortress Energy Foundation is dedicated to strengthening communities by increasing access to quality education, and by training workers and entrepreneurs to drive innovation.







We make energy and philanthropic investments in communities where we believe they will have a lasting impact on both the economy and the environment. We are proud of the progress we've made alongside our partners to develop future leaders and innovators. ”

Wes Edens

Founder & CEO of New Fortress Energy



Supporting education and economic growth

FUELING COMMUNITIES WITH POSITIVE ENERGY

We're passionate about improving lives and supporting people worldwide, especially in the communities where we operate. We are committed to promoting educational enrichment, catalyzing economic growth, and enhancing quality of life.



Smart investments in quality education





“

Our relationship with New Fortress Energy is all-encompassing; it is one that benefits our students through scholarships like these and training opportunities, it benefits the campus through energy cost savings and reduction in our greenhouse emissions and, by extension, it benefits the wider Jamaican population and economy. We're very excited about this partnership and thankful for everything that New Fortress Energy is doing for our students. ”

Dr. Dale Webber
Principal of The University of the West Indies, Mona

PROUD TO BE MAKING A DIFFERENCE



47 scholarships



1,706
students provided with financial aid



3,250
children provided with backpacks and supplies



13,780
youth exposed to STEM



50
students exposed to the field of Cryogenics and LNG

Scholarships help bright students create brighter futures

Scholarships are not just about financial assistance; they're also tangible recognition of academic excellence, and they can be a catalyst for future success. In 2019, we continued to provide scholarships to high-achieving engineering students at The University of the West Indies (UWI) and the Caribbean Maritime University (CMU), and expanded our scholarship program to include students at the Polytechnic University of Puerto Rico. We're proud to support these students' education as they find their own ways to create positive energy and a brighter world.



“

In the future, I would like to be part of the New Fortress Energy company. I hope to work with you and be part of the awesome projects that the company do. I'm a person who believes that we can change the world in a better way. ”

Gustavo J. Albelo Rivera
Scholarship Recipient

“

This scholarship offered me the opportunity to have a better college life by reliving some personal challenges and allowing myself to be 200% focus on accomplishing my goals. ”

Josue E. Ortiz Acevedo
Scholarship Recipient

“

This scholarship has impacted greatly on my Polytechnic University experience, since I can now focus completely on my studies, instead of thinking: “How I will be able to afford this course, laboratory, books?.” For this reason, I am truly grateful. ”

Angélica C. Soto Pomaes
Scholarship Recipient



WE INVESTED IN



3

universities

2



25

students

22



89k

USD

55k

Financial aid helps hundreds

Expenses that most students take for granted can seem like insurmountable hurdles for children of low-income families. To address that issue in communities where we operate, we provided 920 primary and high school students with bursaries and vouchers in 2019 to assist with uniforms, school supplies, external examination fees, and tuition. Helping them get on the right track today can help them become the visionaries of tomorrow.



When New Fortress Energy approached us to collaborate with them on this initiative, it was very easy for us to say yes. At MBCCI we understand that education is the key to lifting people, communities and nations out of poverty, and we are committed to continue investing in our children to help them realise their true potential. On behalf of our entire executive team, we commend New Fortress Energy for this very important initiative that they have undertaken in Montego Bay for the second-consecutive year, and we look forward to collaborating with them again next year and years to come.

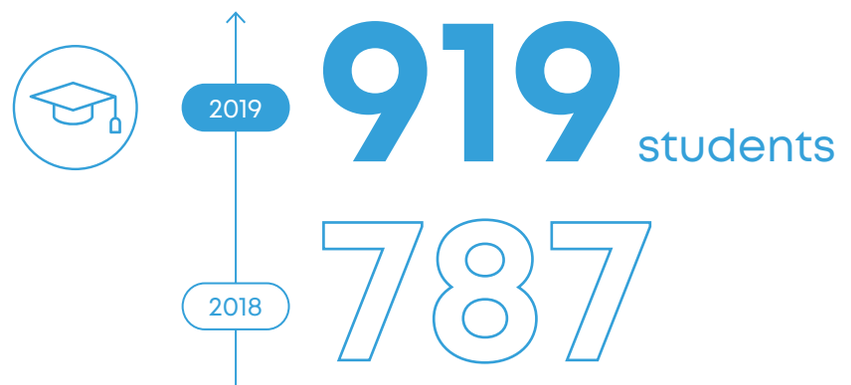
Janet Silvera

President, Montego Bay Chamber of Commerce and Industry





WE INVESTED IN



All's fair in back-to-school

Back-to-school season is full of questions: “What should I wear?” “Will I have someone to sit with at lunch?” However, “Can I afford school supplies?” shouldn’t be one of those uncertainties. That’s why we hosted Back-to-School fairs in Puerto Rico and Jamaica. More than 1,850 students took home backpacks filled with school supplies, received medical check-ups and haircuts, and celebrated the new school year with live music, tasty treats, and a robotics workshop. It was a win-win, as everyone had a blast ensuring that thousands of students got a jump-start on their education

“

You have no idea what today means to these students and parents. As a teacher in the classroom, I see the hardship that exists in some of these families, and this for them is a very big help. Come September morning, these kids will be coming back to school with new bags, books, plus new uniform that they get to purchase with their vouchers. I just couldn’t let you leave without coming over to say thanks on behalf of the community and the school. ”

Dahlia Golding-Mitchell
Teacher, Old Harbour Primary School

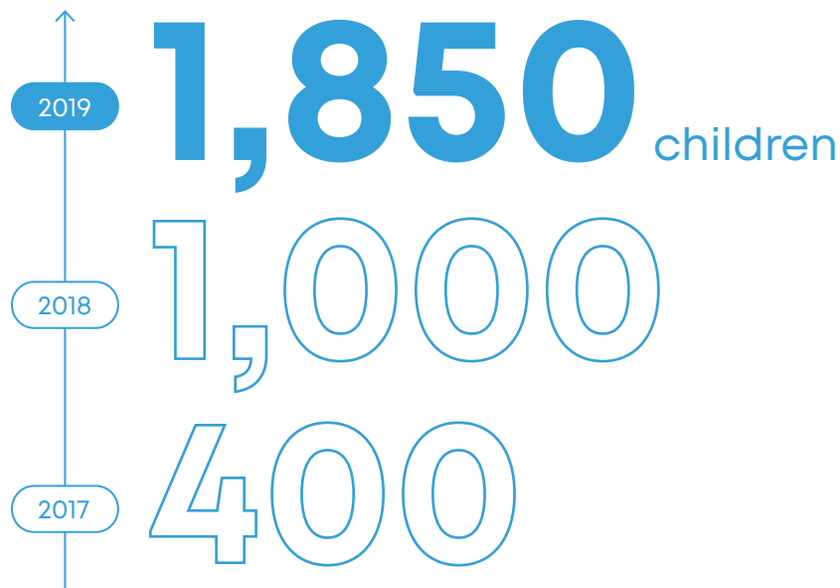




This is such a great help. I appreciate it so much, especially the voucher that will help to get some of her books. Generally, I wouldn't have bought anything even up to this stage, that's why I'm so grateful for this because I was really worried about finding the money to do everything. ”

Terri-Ann Edwards
Parent of student from Old Harbour Bay Primary

WE INVESTED IN



Engineering success for students at the Robotics Lab

Let's face it – learning is easier when it's unique, practical, and fun. To provide an enriching afterschool program for low-income students, we partnered with the Boys & Girls Club of Puerto Rico to pilot a bi-weekly interactive Robotics Lab focused on STEM and new technologies. The goal is to offer simple and entertaining educational experiences to encourage students to feel competent in science and related fields. It's especially gratifying that today, through our Robotics Lab, emerging technologies are now enticing these emerging scientists.

WE INVESTED IN



60 students



144 hours

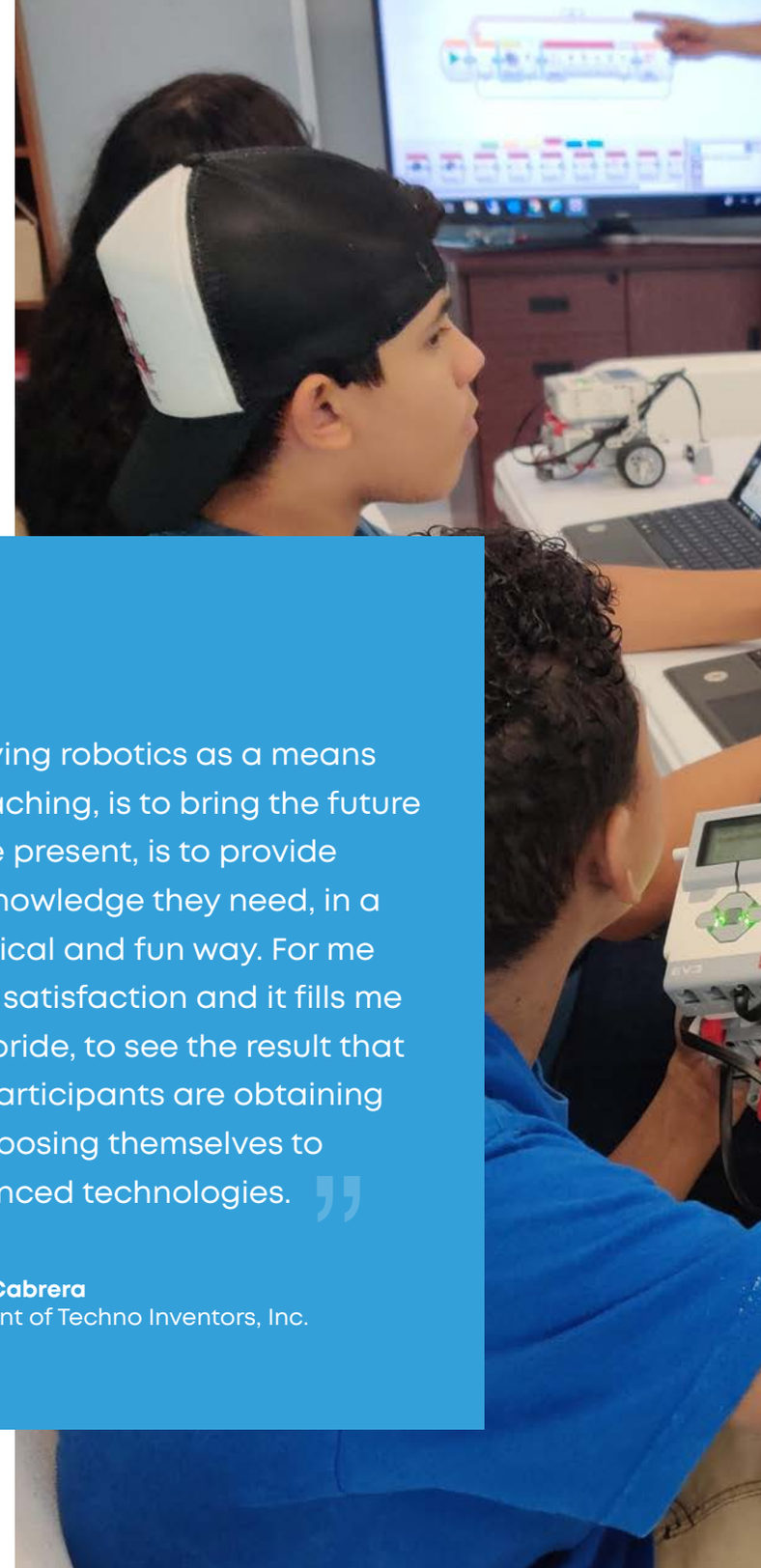


\$64k USD



Applying robotics as a means of teaching, is to bring the future to the present, is to provide the knowledge they need, in a practical and fun way. For me it is a satisfaction and it fills me with pride, to see the result that the participants are obtaining by exposing themselves to advanced technologies. ”

César Cabrera
President of Techno Inventors, Inc.





“

I like robotics because it helps me develop my knowledge and creativity. It also clears my mind of problems I have at that time. It gives me an opportunity to enter the field of robotics. I have fun building robots. ”

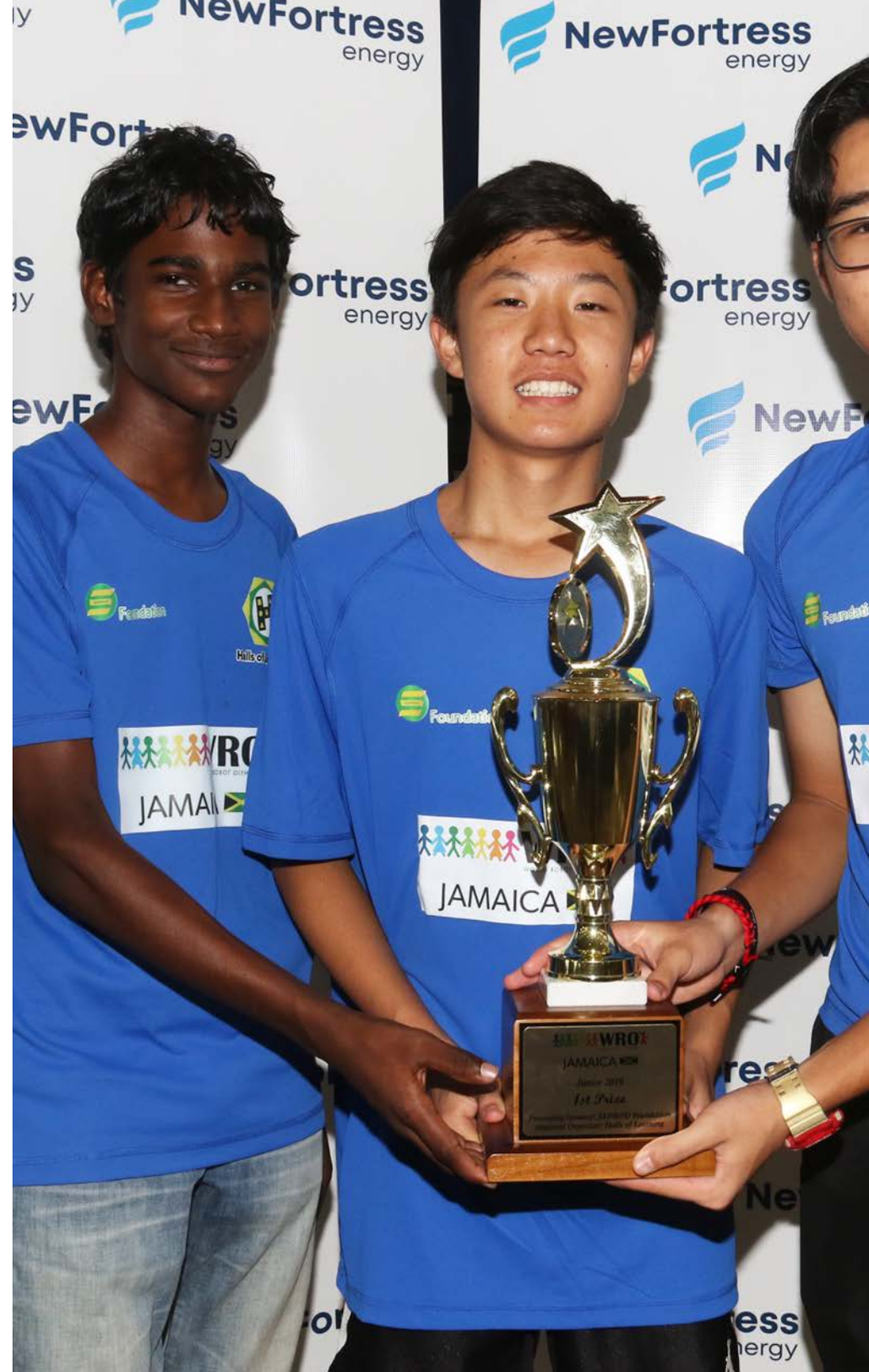
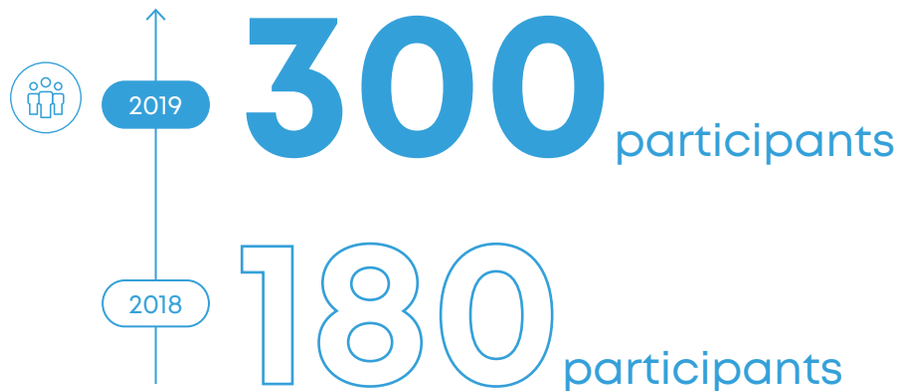
Yaheliz

16-year-old Robotics Lab participant

Going for the gold at the World Robot Olympiad

Robots aren't just cool – they're also a tried-and-true way to help students embrace STEM fields while creating and innovating. We partnered with Halls of Learning to hold the World Robot Olympiad (WRO) national competition in Jamaica. In 2019, more than 20 primary and prep school teams competed, and the top teams went on to represent Jamaica in the international finals in Hungary. We can't wait to cheer on future teams!

WE INVESTED IN





We are grateful for the support from New Fortress Energy and all our other sponsors in helping to host these competitions in Jamaica, and ultimately helping to expose even more young minds to the world of robotics. Last year we had a total of 15 teams participating at the national tournament and we're delighted that this year, we have a 50 per cent increase, which takes the number of teams to 22. The students have been working very hard; they're very competitive and we're gearing up for a very exciting tournament.

Marvin Hall
Managing Director, Halls of Learning



Learning opportunities add up at the Jamaican Mathematics Olympiad

Getting students excited about math can add up to a strong future for communities and economies worldwide. That's why we've partnered with the University of the West Indies' (UWI) mathematics department to hold a national mathematics competition for junior high and high school students. The goal of the Mathematical Olympiad is to increase the students' interest in mathematics, improve their results on mathematics achievement tests, and reinforce the link between professional mathematics and teaching in primary and secondary institutions. This next generation of innovators is already taking the mathematical world by storm.

WE INVESTED IN



8,000

students





“

We're very excited about this next staging of the Mathematical Olympiad and we thank New Fortress Energy for coming onboard as our title sponsor across both the Junior and Senior competitions. Since the inception of the Olympiad, we've seen steady increases in both the interest and participation of the students and schools year on year. This tells us that Jamaica has a bright future. Mathematics is central to modern society; it's a tool that is used by everyone, every day in some way, shape or form. It is fundamental to building Jamaica into a knowledge-based economy, and so we're excited about the growth of the competition and for what it means for the future development of our country. ”

Professor Michael Taylor
Dean of Faculty of Science and Technology

Technical training is on track

In partnership with the University of the West Indies (UWI) in Jamaica, we have developed a cryogenic engineering course and training program that has been incorporated into the 2020 curriculum for engineering majors. The course will expose engineering students to the field of LNG with computer simulation exercises, and field trips to LNG storage and gasification facilities and to natural gas electrical power plants. To jump-start the 2020 cryogenics course, we organized two three-hour lectures for current students enrolled in the Industrial and Commercial Electrical Systems course. It's a transformational change in how tomorrow's engineers are trained, and we're eager to see how these students go on to transform the delivery of safe, affordable, reliable energy to power our world.

WE INVESTED IN



23 students



2 lectures



We're always looking for ways to expose students to the latest technology and information in the field to ensure that they are knowledgeable, marketable and relevant in the global workspace, so when New Fortress Energy approached us to develop this curriculum, it was a no brainer for us. The students are excited about learning more about this new area of engineering just as much as I am to be teaching it. ”

Dr. Roxann Stennett-Brown

Lecturer, Department of Physics, Faculty of Engineering, UWI Mona





“

The campus is currently saving more than J\$56 million annually in the first phase of our co-generation partnership with New Fortress Energy. In a strategic partnership, NFE is providing UWI with affordable and environmentally friendly LNG, as well as leading the expansion of the university's co-generation plant. The undertaking is expected to reduce costs for the campus by more than J\$356 million annually at the end of phase two of the project and reduce greenhouse gas emissions by 16 per cent. It's a great partnership and we're very excited about it. ”

Dr. Paul Aiken

Dean of Faculty, Faculty of Engineering, UWI Mona

Supporting entrepreneurs and innovation

ENERGIZING MINDS WITH POSITIVE ENERGY

We believe in supporting and energizing the leaders of tomorrow with opportunity and positive energy.





Driving growth at the business management conference

To help our neighbors across the Caribbean better realize the transformative effects of entrepreneurship, we partnered with the University of the West Indies (UWI) to hold a business management conference. During the three-day “Delivering on the Promise of Entrepreneurship” event, delegates gathered in Jamaica to discuss entrepreneurship and economic growth. We believe sharing knowledge is a pivotal key to success.

WE INVESTED IN



200 attendees



Mona School of Business and Management is mindful of its role in fostering the development of this Fourth Economy, by providing a space for constructive dialogue towards identifying challenges and related solutions, as well as by generating critical research, knowledge and training as it relates to Jamaica and other small island developing states. ”

Dr. David McBean
Executive Director, Mona School of
Business & Management





50 start-ups attend market acceleration workshop

We pitched in to help more than 50 early-stage entrepreneurs hone their pitches – and their businesses – at a market acceleration workshop held in partnership with First Angels Jamaica, a local start-up incubator. The workshop provided key learnings on building a profitable business and the importance entrepreneurship plays in a country's economic development.

WE INVESTED IN



50

entrepreneurs





“

With sponsorship support from New Fortress Energy and others, FirstAngelsJA, Jamaica’s first angel investor network, hosted a two-day GrowthX Market Acceleration workshop in February 2019, targeting early stage companies. Sean Sheppard, co-founder of GrowthX, introduced the concept of sustainable product-market fit to the 50 participants, who were themselves, founders of their own companies. Not only were they blown away by the powerful tools and approaches that they were exposed to, they’ve also since echoed that there were a lot of key learnings and takeaways that they’re able to apply in their own companies. We’re very encouraged by this feedback and thankful that we’re able to further the dialogue of the importance of entrepreneurship to nation building. ”

Sandra A. C. Glasgow
Co-Founder & Manager FirstAngelsJA

Empowering our communities

SPREADING JOY WITH POSITIVE ENERGY

We are empowering our communities through opportunities of communal celebration and recognition.





Getting in the holiday spirit

We love celebrating the holidays with our neighbors. In Jamaica, we teamed up with community leaders to host three Christmas fairs that provided toys, food, and entertainment to 3,000 children and their families. We also partnered with the mayor of Montego Bay to host the annual – and much-anticipated – tradition of the Christmas tree lighting ceremony in the historic Sam Sharpe Square in St. James. We also joined up with G-8 / Proyecto Enlace to hold a Christmas fair for the residents of Caño Martin Peña in Puerto Rico. The fair provided games and presents for more than 300 children, as well as food and music for the community. Looking at the happy faces of all these joyful children, it's easy to see why this season is beloved worldwide as the most wonderful time of the year.



WE INVESTED IN





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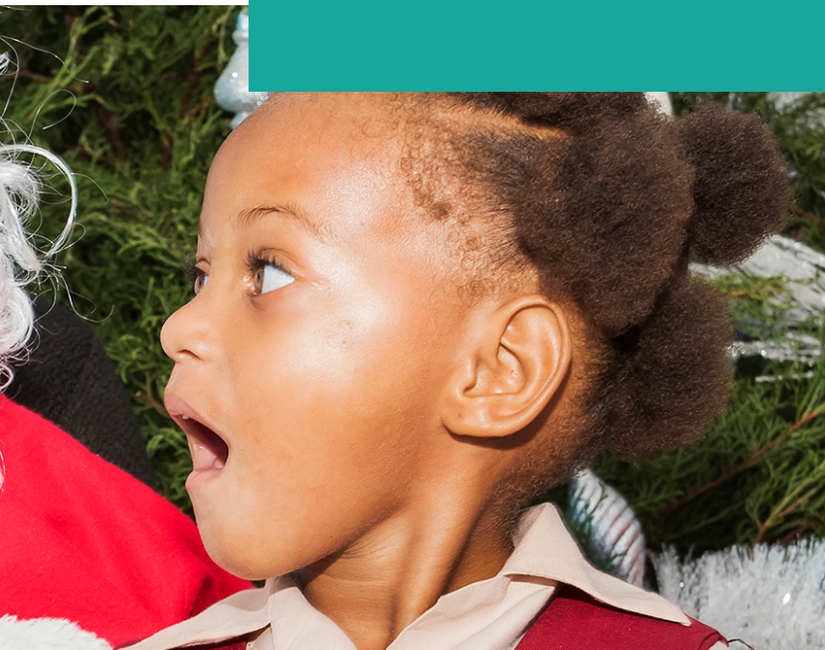
We are grateful to New Fortress Energy whose contributions have helped us to maintain this event each year. There's no doubt that this event has become one of the most anticipated events for families, as everyone – young and old – look forward to coming out every year to have a good time, and to formally usher in Christmas in our beautiful parish. ”

Councillor Homer Davis
Mayor of Montego Bay

“

New Fortress Energy has been investing in the refinery communities from the minute they announced their plans to build their state-of-the-art combined heat and power plant at Jamalco – and we cannot thank them enough for their commitment to the communities. ”

William Shagoury
Custos of Clarendon



Honoring ordinary people doing extraordinary things

They may not wear capes, but real-life heroes can be found fighting adversity every day. Our new Community Hero Initiative in Jamaica encouraged community members to vote for two such deserving volunteers each in Clarendon, Old Harbour, and Montego Bay. These volunteers generously donate their time and, sometimes, their own resources, to help uplift their communities. Six recipients were awarded more than \$1,000 and a plaque recognizing their leadership and devotion to their communities. It was truly an honor to help sing the praises of these otherwise unsung heroes.

WE INVESTED IN



6 leaders



I'm passionate about helping young people gain a valuable skill, and even though I was not doing this to be recognized it is very encouraging to know that my fellow community members value what I'm doing. ”

Adrian Townsend
Welder, Old Harbour, St. Catherine



“

I cannot thank New Fortress Energy enough – not simply for the award, but importantly, because I know that this programme will help motivate others to continue their selfless work to serve as well as encourage others to take their roles as community members more seriously. We are each other's keepers, so we need to do what we can to uplift each other. ”

Pastor Lloyd Hall
Hayes, Clarendon

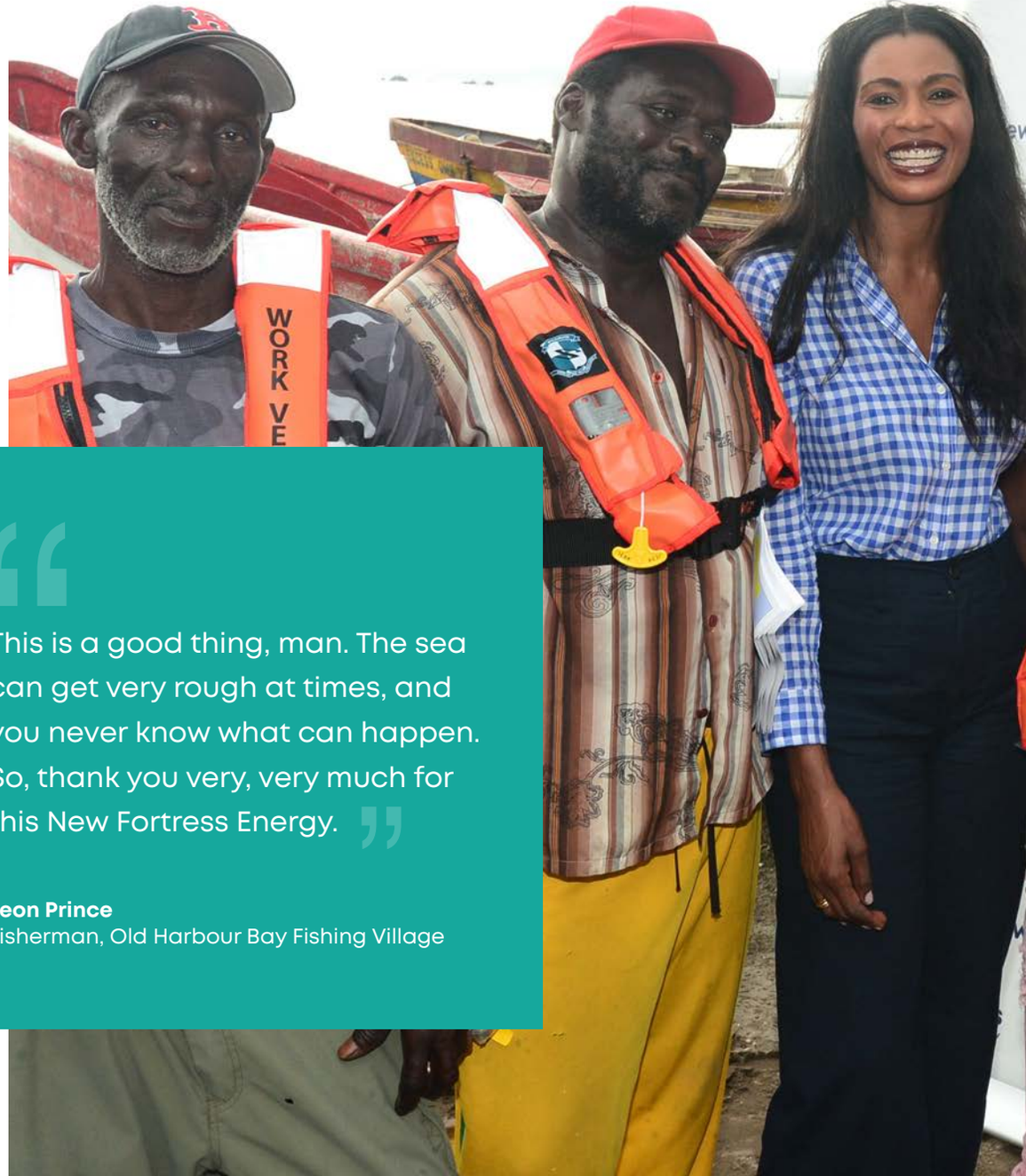
Hooked on helping fisherfolk

Fishing is an important economic, social, and cultural element of Jamaican life, and we're hooked on helping ensure these entrepreneurs can continue to safely fill both their nets and their net income. We supported Jamaica's local fishing industry by providing 50 lifejackets to the fisherman in Old Harbour, Clarendon, and St. James. In addition, we sponsored the International Fisherman's Day Conference hosted by Caribbean Coastal Area Management (C-CAM). We're proud to dive in to help these key members of the community on land and at sea.

WE INVESTED IN



50 fisherfolk



This is a good thing, man. The sea can get very rough at times, and you never know what can happen. So, thank you very, very much for this New Fortress Energy. ”

Leon Prince
Fisherman, Old Harbour Bay Fishing Village



“

I have no doubt that these life jackets will make a big difference as we at the co-operative continue to promote safety at sea with our fishermen and fisherwomen.”

Anthony Drysdale
Business Development and Liaison Officer at the Jamaica Fishermen Co-operative Union Limited

Together, we can fill the world with **positive energy**





