Areas of Focus control

STEM Education

Power Up Energy Club: A secondary school initiative that focuses on imparting knowledge and bringing about behaviour change related to climate action and innovation programmes

Power Up Scholarships: A programme offering scholarship and grants for PEP students entering high school and STEM tertiary students

UWI CAPE STEM Workshop: A partnership with the UWI to host BOOT Camps in preparation for sitting CAPE exams

CSEC Exam Fee Grant: Payment of exam fees for secondary students doing specific STEM subjects.



Guiding Principles

The following principles will underpin the work of the JPSF. The programmes and initiatives will operate within Jamaica's national development priorities and align with Sustainable Development Goals.

- Community Development: The Foundation will work with communities to develop innovative solutions to problems within its areas of focus.
- **Technology:** The Foundation will promote technology in all its initiatives, while encouraging innovation.
- Environmental Responsibility: Environmental stewardship is critical to the work of the JPSF. All activities will be conducted in an environmentally responsible manner. The Foundation will also be proactive in leading initiatives that build awareness and change behaviour towards adapting to environmentally safe practices.
- **Equity:** There will be equal opportunity for all to benefit from the various initiatives.
- Volunteerism: The work of the Foundation will be enabled in great part through volunteerism.

We will:

DEVELOP a comprehensive public education programme and implement impactful initiatives addressing Climate Change, Community Empowerment and STEM Education

INSPIRE targeted students and communities to understand their role in creating thriving, sustainable and climate friendly communities

SUPPORT the building of sustainable communities in which our children and future generations can flourish and enjoy a good quality of life



6 Knutsford Boulevard, Kingston 5

November 2024



Building Thriving Communities



Our **Commitment**

The JPS Foundation (JPSF) is committed to doing transformative work, playing a critical role in preserving Jamaica's natural environment and enhancing our capacity in science and technology.

We will support JPS in meeting its social environmental responsibility through implementing impactful and sustainable initiatives, that will add value to the communities we serve and help them to thrive. These initiatives will help to solve social and environmental challenges within our industry.

We will achieve this through embracing Climate Resilience, Community Empowerment and STEM Education as our core focus areas.









Vision



To be a leading force in creating thriving, sustainable and climate resilient communities that will enhance the quality of life of our children and future generations

Mission



We will empower Jamaicans to be good environmental and community development stewards, through volunteerism, STEM Education, and partnership to contribute to a sustainable and prosperous society

Core Values



- C
- Collaboration

Areas of Focus

Climate Resilience

Climate Action Conference and Expo:

Signature programme which will mark the culmination of activities from Power Up Energy Clubs and Power Up Community Action and will serve as hub for the exposition of innovative ideas and climate resilient solutions.

eDrive: a JPS Foundation and IDB Lab collaboration to facilitate development of electric mobility sector.

NEPA Adopt a Mangrove: A partnership with NEPA for the preservation of the Mangroves at Sturridge Park along the Palisadoes.

Community Empowerment

Power Up Community Action: A community intervention that will empower residents from the targeted communities with the necessary qualifications and social skills to prepare them for the workforce, improve their interpersonal interactions and social value systems.