

PROPOSAL FOR THE 'PRAGI' RESEARCH CENTER

Development of the Puerto Rico Advanced Global Innovation Center Presented by: Gail Nolan, CEcD – CEO of PR5G Zone + Blockchain Ignition Lab

THE VISION

Puerto Rico as a Global Technology HUB

Aligned Global Partnership for Communication & Security Research in Puerto Rico



Why Puerto Rico

The Aligned Assets Are Unique and Unmatched

Uniquely Serves National & Global Security Interests

Available Global Advanced Research Talent Pool

Significant Funding for Infrastructure Redesign

Cost Efficient Validation Region

Why Puerto Rico - Uniquely Serves National Security Interests

PR is a trusted national security nexus between North America, Europe, Africa, the Caribbean Basin, Central and South American



Why Puerto Rico- Available Advanced Research Talent Pool

Highly Skilled Global Workforce Born in Puerto Rico



Why Puerto Rico-Funding for Infrastructure Redesign

Undergoing a dramatic reconstruction with future vision



Why Puerto Rico-Cost Efficient Innovation Environment

Ideal Location for Testing and Validating New Technologies



Why Puerto Rico-Green Tech as an Economic Driver

Puerto Rico has a unique opportunity to leverage previous disasters as the ideal environment in which to design globally exportable solutions

5G Green Energy Commercialization Model					
Stage 1 Investigation	Stage 2 Feasibility	Stage 3 Development	Stage 4 Introduction	Stage 5 Growth	Stage 6 Maturity
Technical					
Technical Analysis	Technical Feasibility	Engineering Prototype	Pre- production Prototype	Validation & Production	Production Support
Marketing					
Market Need Assessment	Market Study	Strategic Marketing Plan	Market Validation	Sales & Distribution	Market Diversification
Business					
Venture Assessment	Economic Feasibility	Strategic Business Plan	Business Start-up	Business Growth	Business Maturity

- By focusing on the 'Technical' elements of commercialization, Puerto Rico can maximize locational advantage and diverse testing environment for 'Validation & Production'.
- In addition to the duality of language, legal, and cultural elements, Puerto Rico's unique convergence of foreign/domestic, terrestrial/non-terrestrial, and cooperative/non-cooperative networks means seamless security integration for resultant products.

Why Puerto Rico-The Puerto Rico Prosperity Initiative

PR is identified as a National and Global Sandbox in Department of Commerce Strategy by the People Centered Internet to 'Reimagine Puerto Rico's Value Chains'



Resilient



HUB787 AT THE CORE

HUB Advanced Networks as the Innovation Platform

- HUB Advanced Networks has an extensive network of Submarine Fiber Optic Cables connect the east and west hemispheres.
- Also has an extensive on-island Fiber network.
- Is a publicly owned, US jurisdiction secured, wholesale and research network.

Regional Network Connectivity from HUB787



HUB787 as the Secure International Partnership Location



We are an Advanced Telecommunications and Technology company committed to enabling business leaders with the digital infrastructure and reliable connectivity needed to bring innovative services to market in Puerto Rico and the Caribbean. HUB approaches the market with five service pillars:

- Wholesale Optical Services
- International Backbone & Data Center
- Special Facilities
- Special Purpose Real Estate.
- Emerging Technologies

These pillars provide a digital infrastructure foundation that supports advanced applications development and foster innovation. We make dreams possible!



HUB Advanced Networks with Services at HUB787

- In addition to a physical network they also offer advanced service capabilities.
- As a wholesale network they provide an interface between other global retail networks.
- They provide Internet2 to the UPR System and have a low latency HPC connection.



Technical Capabilities at HUB787 – State of the Art

• The 'hub' of the island wide satellite laboratory network.



PR5G Zone 'REACH' Partnership

REACH Initiative as Management Partner



- Create a connected system of specialized technology innovation labs on the Island.
- Deploy a customized AI enabled collaboration tool that allows for optimized referrals, tracking, accountability, and decision making.
- Map ecosystem and establish milestones using national and global best practices as the 10 year goal.
- Develop a transparent process for prioritizing investment in the engine and within the eco-system.

Research Empowered Advanced **C**ommunication

REACH Initiative-Puerto Rico's Innovation Engine

2nd Annual Disruptive Technology and Digital Cities Summit – February 26 & 27, 2018

Module 26: Harnessing the Global Pipeline of Startups



- International Database with extensive global public, research abstract, and start-up profiles.
- Able to rank technologies in comparison to like technologies and sort by keyword or entire paragraphs.
- This tool has over a hundred algorithms for filtering data and will among other things identify TRL, success probability, market position, and reliability of previous products.

REACH Initiative- Labs Across America Extended Partnership



NSF Funded Puerto Rico Connected Research Centers

- Center for Advanced Radio Science Engineering (CARSE)-at the University of Puerto Rico Mayaguez (UPRM), will enable the development of integrated tools to resolve spectrum sharing and coexistence issues and improve performance on radio science observations through an innovation and collaboration ecosystem designed to elevate the science and engineering capacity at UPRM, Arecibo Observatory and Puerto Rico in general.
- Center for Wearable Technologies (CAWT)- at UPRM is developing new material technology applications. The center will To advance the fundamental and applied science of biosensors, portable power, and data analytics to enable next-generation wearables while providing an engaged and diverse workforce for the Nation's wearable technology (WT) sector, and stimulating the economic development in the Commonwealth in concert with the Jurisdiction's robust medical device industry.
- SpectrumX- UPRM is also a research participant in the first national institute dedicated to spectrum research, located at Norte Dame University.

DoD Funded Puerto Rico Lab: LIFT

LIFT (Lightweight Innovations for Tomorrow) is a Department of Defense-sponsored national manufacturing innovation institute, a member institute of Manufacturing USA (Department of Commerce) acting at the intersection of materials science, manufacturing process, and digital and virtual systems with the intent of driving advanced manufacturing technology and talent development into the future for US national economic growth and national security. LIFT is in the process of launching a regional technology and talent development facility in San Juan and has a great interest in working with PR5G and their ecosystem in the areas of:

- Private 5G Networks plus 5G+ and 6G for the manufacturing shop floor.
- High-Performance Computing (both distributed and edge computing) for real and near realtime manufacturing applications.
- Engaging in Puerto Rico (including PR5G) the 15 sister national manufacturing innovation institutes with LIFT acting as the integrator within Puerto Rico.

Arecibo Observatory: Radio Frequency Research

- Established in 1950's as part of DoD's missile defense efforts. Ownership was subsequently transferred to NSF with current management awarded to UCF in 2018 and a pending management award for STEM training.
- It is one of only two locations in the US that has a secure spectrum free zone and in 2022 it was included as an important national asset to preserve in the Chips Act.
- Still has instrumentation with the primary purpose of radio frequency data collection, and so locationally aligning it with data management and communication technology research would increase the combined value of both.

Roosevelt Roads: A Spaceport for P2P Logistics

- The 7500 acre site has a 1.5 mile runaway and deep sea port with a former elevated communication center still overlooking the site.
- Plans to redevelop have been slow, with a master plan vision published in 2015 including mixed use light industrial, commercial, tourism, recreation, conservation elements.
- In 2022 the Ports Authority submitted an application for horizontal lift to create a Spaceport. Vertical lift off-shore is also feasible.
- Concurrent to the request (above) the Governor established a council to develop a strategy making the spaceport an economic space hub, and a whitepaper has just been published demonstrating the value.

NASA Connection:

- UPR-M is the largest Recruitment site for Hispanic engineers. It is also the largest recruitment site for female engineers.
- Currently the Governors Council is deploying a survey, hosted by the Science Trust, to quantify the numbers of Puerto Rican diaspora working in the aerospace industry and determine occupation skills.
- There is a strong desire to repatriate talent to the island.
- In September of 2022 it was announced that UPRM would be a site for training Space Force personnel and an advanced aerospace research center.
- The newly published whitepaper framing Puerto Rico's exceptional assets for space launch has received peer endorsement from the Space Foundation, Global Space Alliance, and Foundation for the Future.

Existing Aerospace and Defense Assets

- DoD sponsored 'Lightweight Innovation for Tomorrow' (Lift), based in Michigan, is now establishing a satellite office on the Island.
- Industry with the highest recruitment of engineers in P.R.
- Major Engineering Universities now hold Aerospace Curriculum
- 6000 Direct Aerospace/Defense Jobs
- 50% of the Aerospace + Technology Companies conduct R+D in PR.
- 50% of cluster members expect to expand job opportunities in next 12 months (20% more than 100 positions)

PUERTO RICO Aerospace Capabilities



• MRO

- Milling
- Turning
- Additive Manufacturing
- Software Development
- Harness / Cable Manufacturing
- Logistics
- Supply Chain
- Quality Management
- Welding
- Machining
- Plasma & Water Cutting
- Mechanical Design
- Structural Analysis & Design
- Software Testing
- Hardware Testing
- Component Engineering Design
- Printed Board Design
- SMT
- Validation & Verification
- Analog Design
- Digital Design
- Product Testing
- High Intensity Radiated Field Testing
- Electromagnetic Interference Testing
- Electromagnetic Compatibility Testing
- Radiation Hardened Design
- Reliability Design
- System Safety
- Avionics Design
- Cyber Security
- Sensing Design
- Testing





puerto rico

aerospace technology

consortium

Manufacturing Strengths for Applied Research Collaboration

Sterile Environment

High Compliance Capabilities

Device Miniaturization

Satellite Engineering

Process Efficiency

Light Weight Materials

Global Logistics Expertise

Significant FTZ Capacity



Puerto Rico existing manufacturing strengths positions it ideal for research in TRL 6-9, and **REACH** is currently defining the a roadmap, in partnership with public/private innovation partners on the island, for cross sector collaboration of technology transfer.

Future Facing Intersection of Critical Sectors



- Puerto Rico is the only location in the US that has intersecting global manufacturing strengths in life critical industries, with advantageous communication convergence and space launch location nearest to the equator.
- Currently 1/3 of all launched space experiments are sponsored by BioScience companies.
- UPR-M is engaged in world-class satellite hardware engineering research.
- The Island's request for horizontal lift certification will make it the ideal location for small communication satellite launch.

Puerto Rico Advanced Global Innovation Center

The 'PRAGI' Center

'PRAGI Center' Proposal- Lab Goals

TRL 9	System ready for full scale deployment
TRL 8	System incorporated in commercial design
rrl 7	Integrated pilot system demonstrated
TRL 6	Prototype system verified
TRL 5	Laboratory testing of integrated system
rrl 4	Laboratory testing of prototype component or process
TRL 3	Critical function: proof of concept established
TRL 2	Technology concept and/or application formulated
TRL 1	Basic principles observed and reported

obal collaboration space housing aligned partnership of PRAGI, CH, HUB Advanced Networks, and G Zone + Blockchain Ignition Lab. partnership would create a munication-based technology luct pipeline through all nology Readiness Levels (TRL) sector applications. This active line would dramatically impact goals of the Puerto Rico perity Initiative (PRPI).



Current	Next	Future
Biotechnology	Data Analytics - Artificial Intelligence	Drug Discovery - Artificial Intelligence
Continuous Manufacturing	High-Performance Computing Clusters	Quantum Computing
Process Automation	Automation Internet-of-things	Bioprinting
Personalized Medicine	Advanced Additive Manufacturing	Augmented Reality
Single Function Robots	Nanotechnology	Soft/Swarm Robots

Figure 4.6. Aerospace Technology Projection

Current	Next	Future	
3D Printing - Additive Manufacturing Rapid Prototyping Robotic Automation Digital management systems	Data Analytics - Artificial Intelligence Automation Internet-of-things Advanced Additive Manufacturing Drone Inspection Blockchain	Quantum Computing Augmented Reality Soft/Swarm Robotics	

Current	Next	Future
Automation Robotics Inventory management Payment technologies	5G Internet of Things (IoT) AI/ML Cloud Computing Blockchain Cybersecurity No-Code development platform Buy Now Pay Later (BNPL) Contactless Technologies (OR	6G Industry 4.0 Hyper automation AI deep learning Big Data Analytics Robo-Advisors

Figure 4.34. Storage and Warehousing Technology Projection

Figure 4.11. Financial Technology Projection

Current	Next	Future	
Artificial Intelligence	Software-as-a-Service (SaaS)	Neobank	
Machine Learning	No-Code development platform	Hyper automation	
Blockchain	Buy Now Pay Later (BNPL)	Al deep learning	
Cloud Computing	Contactless Technologies (QR Code)	Big Data Analytics	
Internet of Things (IoT)	Embedded Finance	Event-Driven Software	
Cybersecurity	Open banking (APIs)	Robo-Advisors	

PRAGI Center Proposal- Lab Components

- a. Industry facing 'Secure Compartmentalized Information Facility' (SCIF)
- b. An over-powered, overcooled power room
- c. Secure training room
- d. Secure access building
- e. Multiple network security options
- f. Leasable regular office and premium secure offices
- g. Hot desks and shared-use collaboration space
- h. Public Event Space
- i. Roof satellite array

PRAGI Center Proposal – Phased Deployment

Phase I – Develop pitch deck for investors and identify grant sources. Develop detailed plans for partner engagement including facility users and technology needs. Write grants and secure investment commitments. Confirm buildout timeline. Timeline: 1-12 months

Phase II – Partner management to assist in build out of building. Include input on custom layout and SCIF with offices, secure training rooms and collaboration spaces and conference areas. Timeline: 18-24 months Phase III – Partner management for planning for HUB939 expansion to serve Roosevelt Roads Local Redevelopment. Up to 20K sq ft. Align with Master Plan proposals and spaceport planning. 4-6 years

Proposed REACH Management Budget Breakdown

Development of Investment Partners

- Public and grant funds
- Private Investment Funds
- Industry Partnership Development
- Collaboration Management of REACH Network Partners and Products
 - 5G Energy Testbed Security Research with Lab at UPRM
 - Arecibo Observatory Spectrum Sharing Initiative
 - International Business Innovation Laboratory Engagement
 - Bioscience and Aerospace Industry Engagement
- Oversight of Buildout and buildout design of HUB939
 - Project Benchmarking and Output Tracking
 - Grant management
- Management of Interface with the Development Process at Roosevelt Roads/Ceiba Spaceport

Reinforcing the Vision for a Puerto Rico Tech Hub

The PRAGI Center is designed to align to HUB Advanced Network Mission, Vision, and Values to establish a vibrant innovation hub on the island of Puerto Rico.

MISSION

Our mission is to make Puerto Rico the main telecommunications hub of the Caribbean Region by providing the most reliable telecommunications infrastructure and technology services.

VISION

Enhance the lives and businesses of Puerto Rico and the Caribbean Region by providing reliable telecommunications infrastructure and technology services that promote progress and innovation.

VALUES

Innovation is our default state of mind. We don't follow a model, we invent it. We care and support those we work with and serve. Integrity is our work ethic. We are committed to continuous improvement and innovation to deliver reliable infrastructure services. We work for our clients with expertise, passion and excellence. We believe in working hard and working smart.

For More Information Contact:

Gail Nolan CEcD Puerto Rico 5G Zone gail@pr5gzone.org www.pr5gzone.org