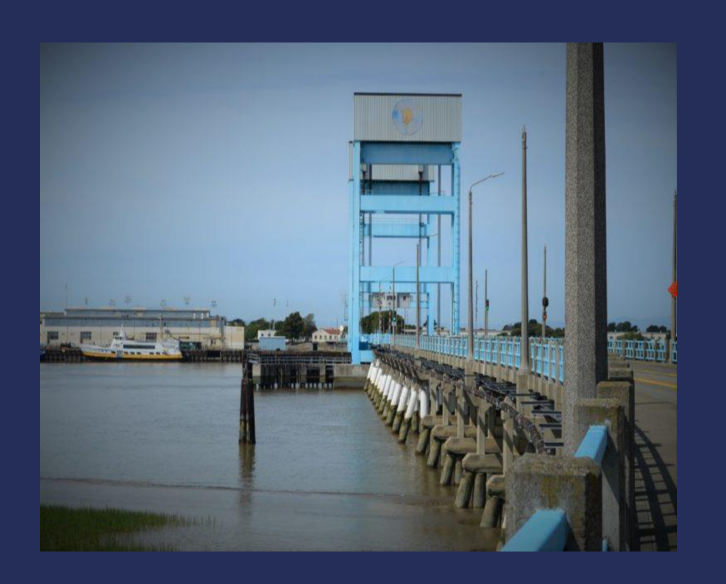


Pittsburg Power Company Subcommittee May 22, 2020

Causeway Bridge Coupling Replacement Project

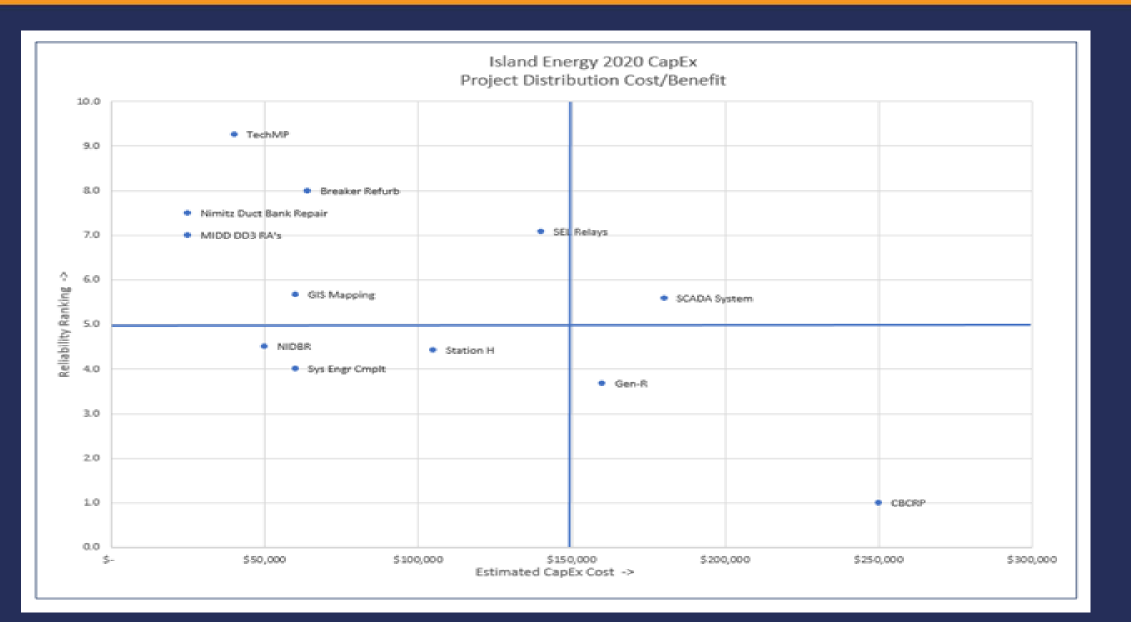




- "Regulatory" project required by the Department of Transportation (DOT)
- Remove and replace 4 sets of leaking pipe couplings and valves beneath the Vallejo Causeway Bridge
- Allocated \$250,000

System Reliability Capital Projects





System Reliability Capital Projects



Top 5 projects:

- TechMP Non-Destructive Cable Testing
- 12kV Breaker Refurbishment
- Nimitz Duct Bank Repair
- MIDD Jumper, RA Replacement
- SEL Protective Relays

On-Call....



 Engineer Services – in support of utility customer projects, reliability projects, and utility engineering analysis

• Emergency Services – in support of utility outages and immediate and time-sensitive reliability events

Updates



Financial Update

- PPC Project Update
 - Technology Park

Retiring IE's Solar Installation Incentive Program



- 87 Residential & 3 Commercial Solar Systems Sponsored
- Total 1.34 MW Solar Capacity Installed
- \$316,115 Disbursed as Solar Installation Incentive
- Senate Bill 1 Statutory Status Fully Satisfied
- Solar Generation Causes Substantial Revenue Loss
- New State & Federal Solar Stimulus Package

PPC Board Actions



- Retiring Island Energy's Solar Installation Incentive Program
- Causeway Bridge Coupling Replacement Project
- On-Call Engineering Services
- On-Call Emergency Services