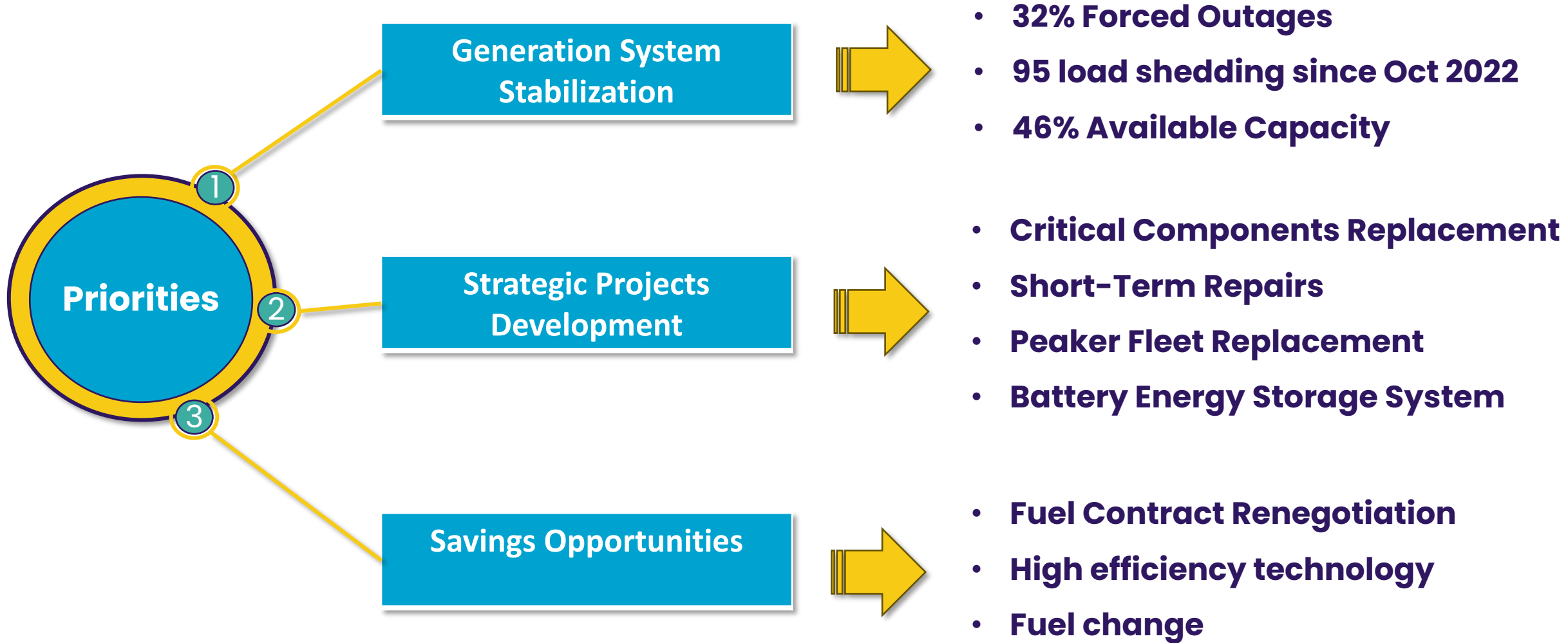




Genera PR Work Plan



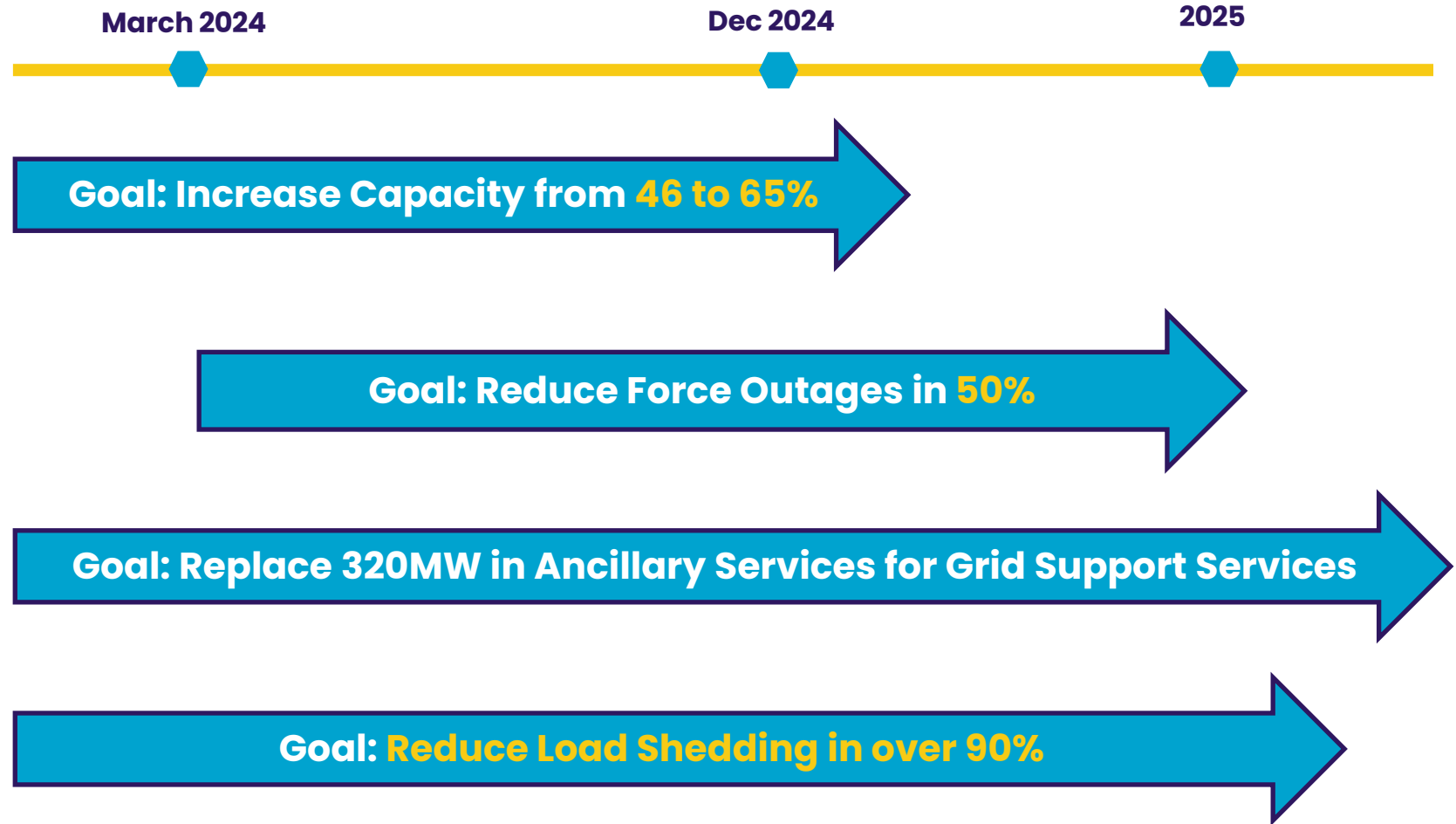
Genera Work Plan Priorities



General Work Plan

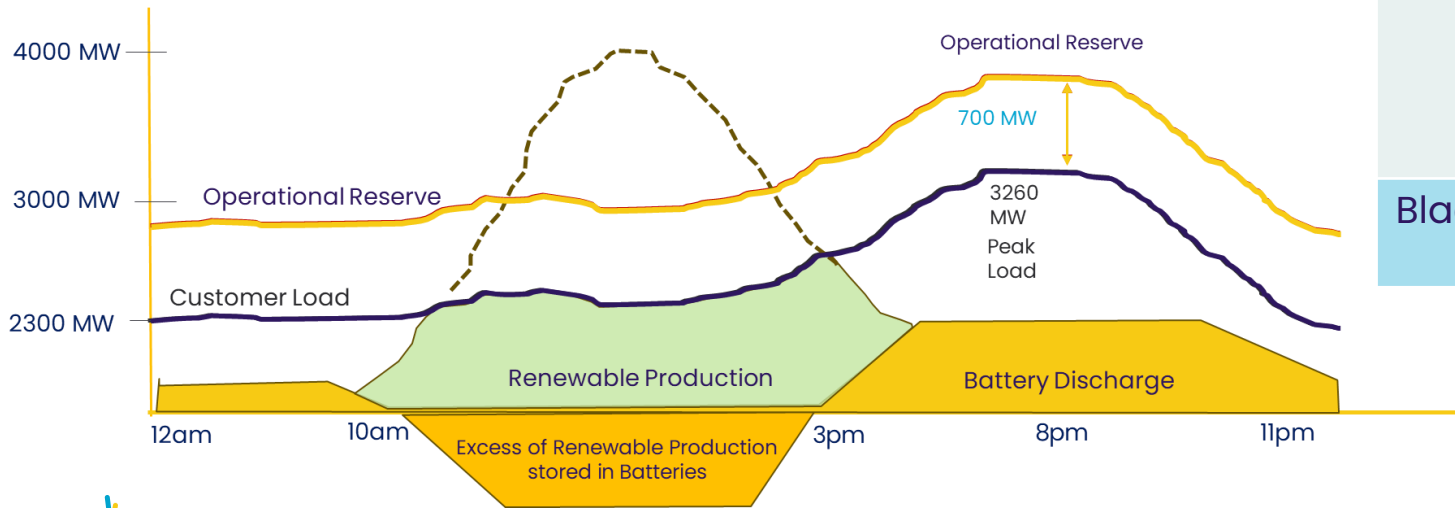
Goals and Objectives

Working Plan Priorities
✓ Short-Term Repairs
✓ Critical Components Replacement
✓ Peaker Units Replacement Project
✓ BESS Project

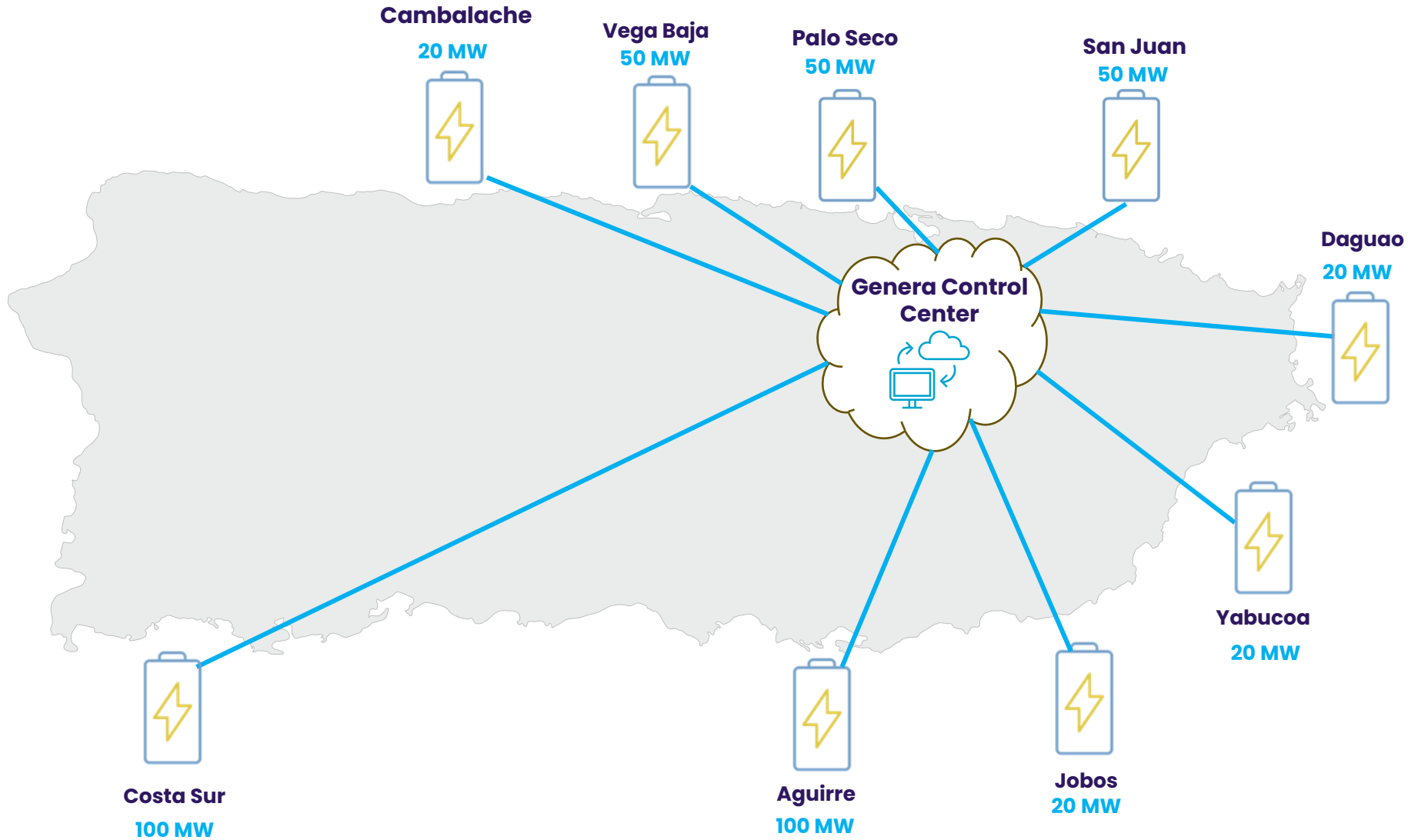




Service	Description
Fast Spinning Reserve	Instantaneous reserve
Energy storage	Energy Storage during excess of renewable production hours
Load Balance	Uses storage to meet peak- load
Frequency Regulation	Inject or absorbs power to follow a regulation signal
Resiliency	Sustain critical loads during grid outages
Voltage Support	Inserts or absorbs reactive power to maintain voltage within required ranges on distribution or transmission system
Black Start	Helps to restore system after a blackout



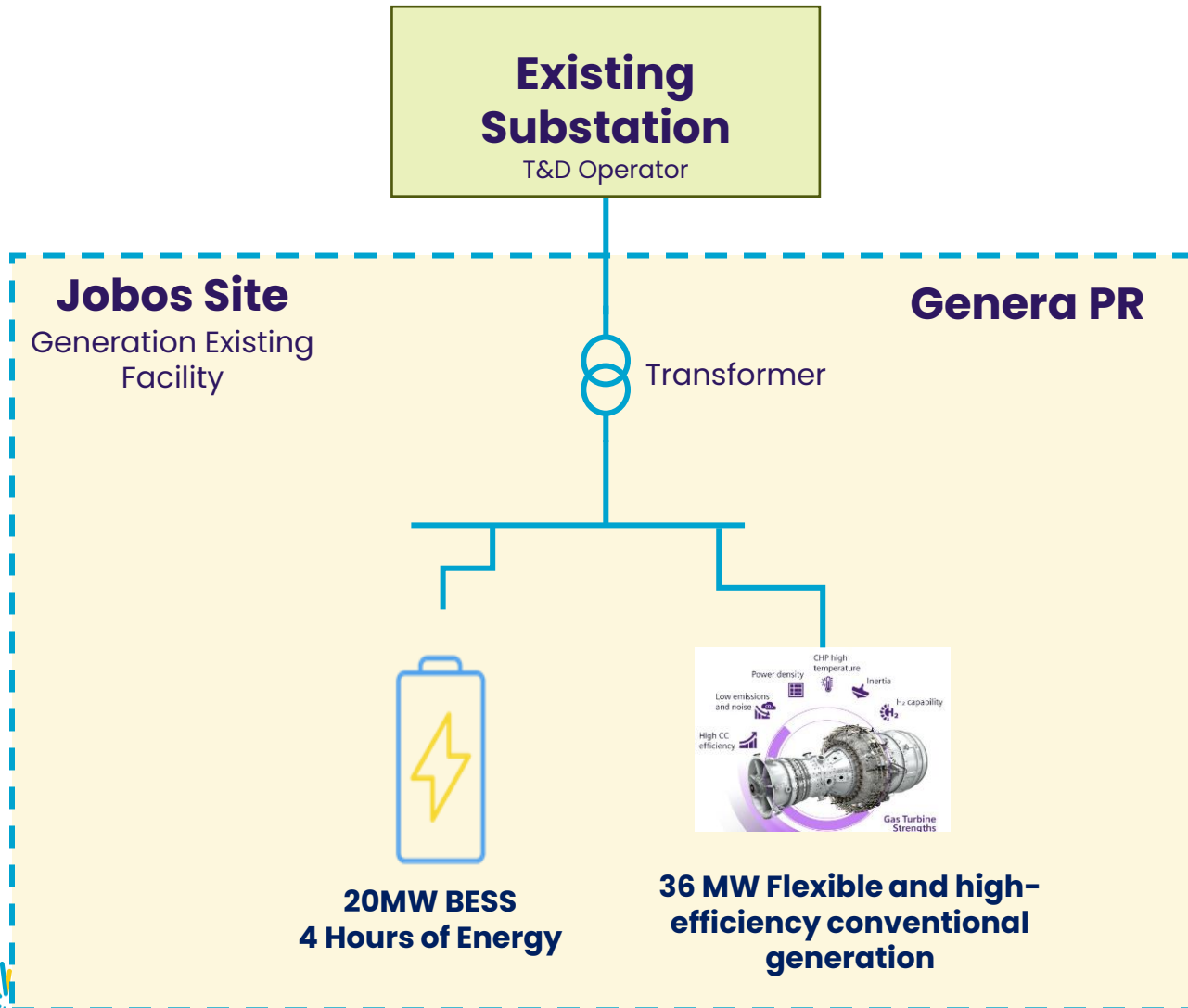
Proposed Locations and Capacity



**Total
430MW**



Hybrid System Conceptual Configuration
Example: Jobos Site



- 15 months timeline to COD
- No new T line or Substation required
- High Efficiency and Flexible Conventional technology
- Generation site optimization
- Use current Point of Interconnection



Thanks

