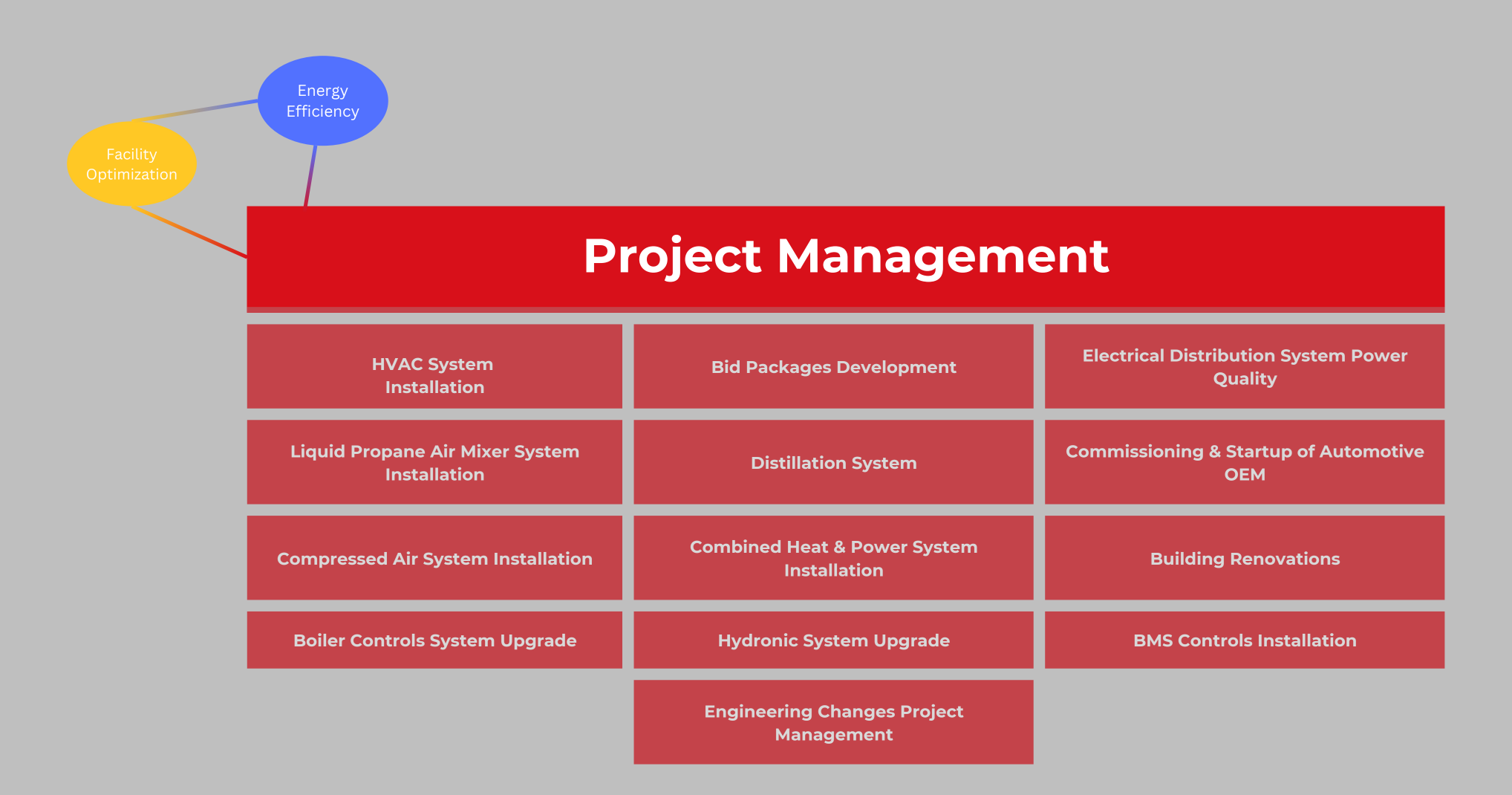


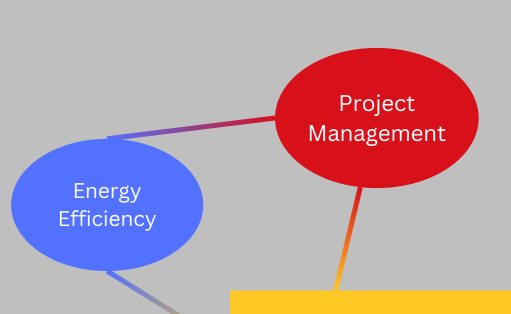
At **B&B Technical Solutions**, we excel in providing cutting-edge solutions in Energy, Facilities, and Project Management. We eagerly anticipate the opportunity to address your challenges and become an indispensable partner in your pursuit of continuous *improvement*, *cost savings*, *and operational efficiency*. Our services encompass a meticulous consultation to pinpoint and capitalize on gaps and opportunities. We deliver a comprehensive report containing a detailed project plan with precise timelines and milestones, cost analysis, and a well-structured schedule. As a top-tier service provider, we prioritize the voice of the customer and operate with complete transparency into their operations and culture.

With our extensive technical expertise and industrial experience, we are unequivocally confident in our ability to add substantial value to your organization. In addition, our suite of quality services is tailor-made to accelerate the achievement of your goals and objectives with precision and finesse.

Providing industrial/commercial engineering consultation services as it relates to Energy & Sustainability Management, CO2 Footprint reduction, Building Systems Optimization and Project Management.



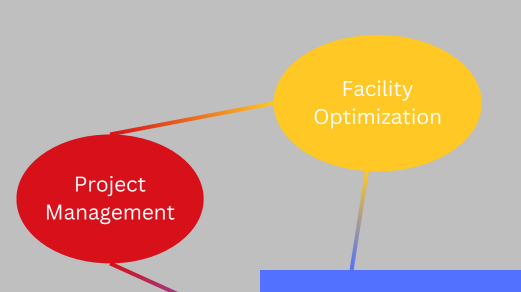
Project management services consist of: preparing scope tasks, specifications, development of RFP documents, management of bid solicitations, performance of vendor selection analysis, scheduling and project commissioning.



Facility Optimization

PM System Development	Motors Inspection Program	Piping & Ducts Inspection
CM System Development	Root Cause Analysis	TPM Development
Infrared Inspections	HVAC Recommissioning	Equipment Life Cycle Costing Analysis
Waste Disposal Management Compliance	Budget Development	Manpower Planning
Multi-Story Furnishing Management		Management of Parts Run-out Inventory

Facility optimization involves the specification, design, and development of maintenance programs for building systems. Technical services includes: Heating/Ventilation/Air Conditioning (HVAC), electrical, plumbing, building envelop and security systems.



Energy Efficiency

LED Lighting Systems Upgrade	Energy Rebates Analyses	Compressed Air System Audits
Heat Recovery System Installations	Variable Frequency Drives Installation on Constant Speed Motors	Scrap Incineration to Energy System
Steam Systems & condensate Return Optimization	Energy Use Load Profiles Development	Energy Management Baseline Assessment
Landfill Gas To Energy System	Hydrogen Fuel Cells	HVAC Systems Optimization
Solar PV Systems Installations	Lighting Automation Controls	Piping & Ductwork Insulation

The management of energy makes good business sense because it adds to profits and strengthens an organization's bottom line. Many organizations that have developed an energy management program have seen significant reduction in energy budgets over 20%.