

To,
 **Sanjay Patel**
 **Sunburst Green Energy LLP,**
 **+91 93273 09099**
 **info@sunburstgreen.com**
 **Nikal, Ahmedabad, Gujarat,**
382350, India

Why Us?



1 Cost Reductions

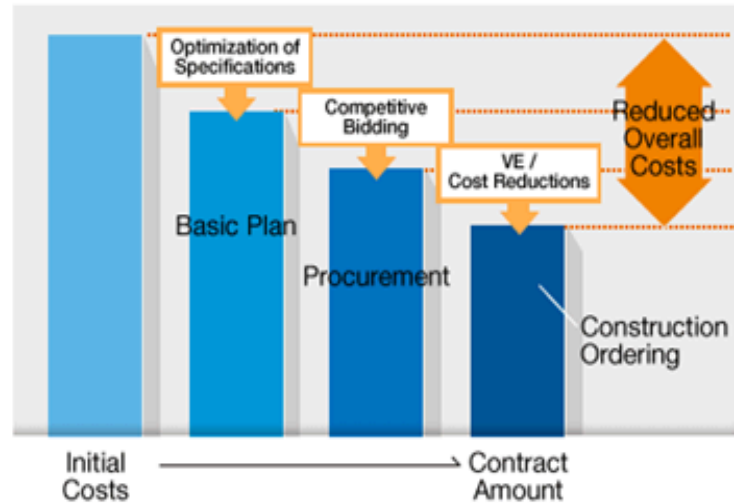
In addition to the establishment of optimized facility replacement plans and value engineering (VE), we utilize the strengths of a vendor-free approach and introduce competitive **bidding in order to achieve costs** that are significantly lower than standard facility replacement costs.

2 MEP Facility Optimization and Energy-saving Measures

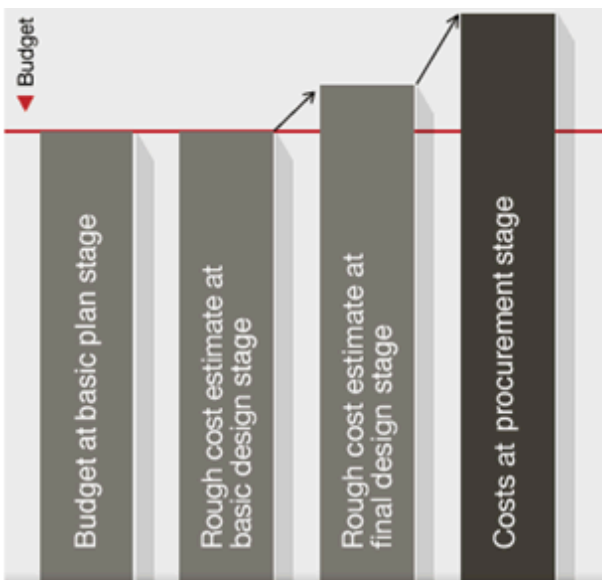
Our highly specialized engineers investigate and analyze current conditions, compare equipment types to find ideal options, consider approaches such as downsizing, and undertake other such measures in **pursuit of facility optimization and greater energy saving.**

3 Promotion of Safe and Smoothly-implemented Projects

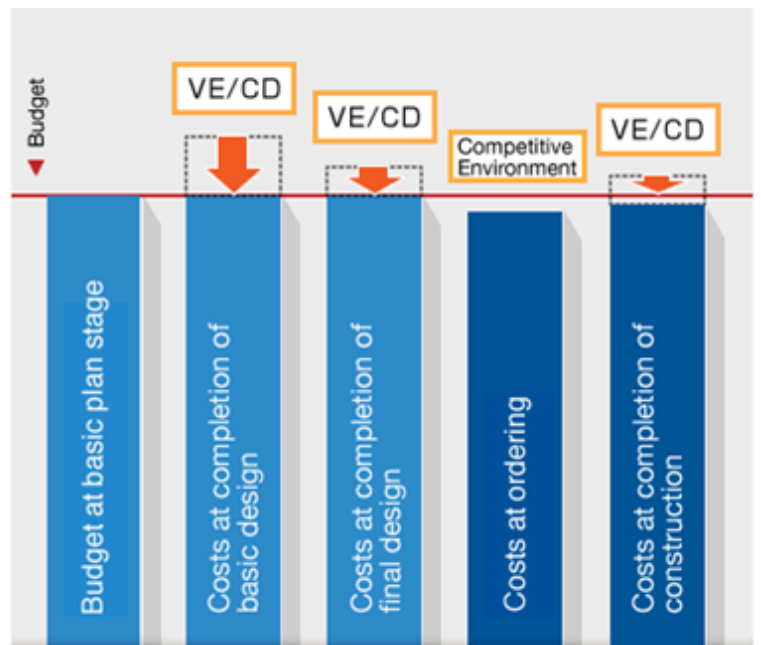
By boosting the client's expertise and managing design and execution operations, we raise safety levels for difficult projects and promote smooth project progression.



Present Scenario of Cost in Projects



Cost Control Using Our Services



What do we do?



Technical Due Diligence



Feasibility Studies



Preparation of Project Report



Detailed Engineering (Design & Engineering)



Market Research (Both in Primary & Secondary Level)



Quality Assurance (Pre & Post Inspection Audits)

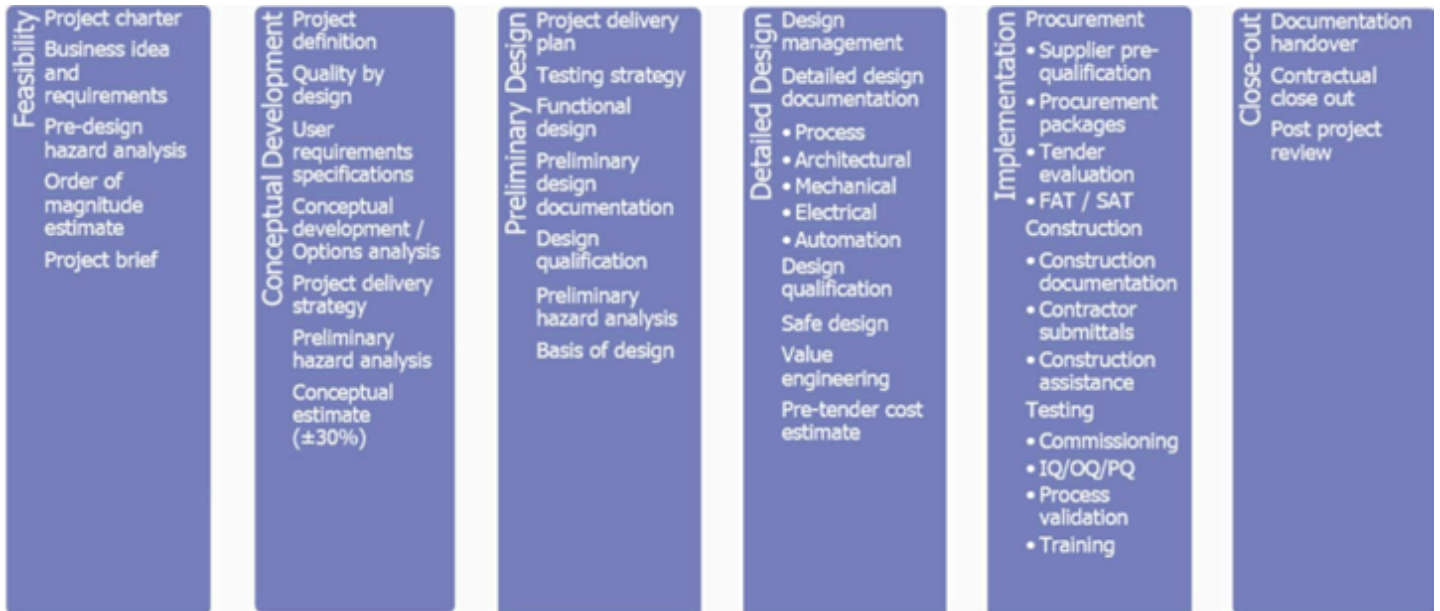


Plant Performance Assessment



Preparation of DPR for Tender Based Projects

Process



How do we do?



Planning Phase	Design Phase	Procurement Phase	Construction Phase
<p>Basic Plan Project Startup</p> <ul style="list-style-type: none"> •Creation of PM policy outline •Preparation of plan requirements •Creation of a basic plan •Creation of a master schedule •Creation of an overall project budget (written budget) •Development of procurement policy •Others 	<p>Design Management Design Optimization</p> <ul style="list-style-type: none"> •Designer selection support / contractor selection support •Design schedule management •Plan review •Cost review •Value engineering (VE) proposals •Others 	<p>Procurement Support Minimization of Costs</p> <ul style="list-style-type: none"> •Proposal of procurement methods •Creation of request for proposal (RFP) •Explanatory meetings regarding vender estimates •Candidate interviews •Comparison and examination of vender estimates •Assessments and negotiation support •Others 	<p>Construction Management Achievement of the client's objectives</p> <ul style="list-style-type: none"> •Construction kick-off event •Confirmation of construction supervision policy •Confirmation of execution plan and processes •Construction progress monitoring •Management for additions and changes •Attendance at various inspections •Others


QUOTE Estimate Hybrid Energy System for Nikol Bunglow

Quote Number: 78348500005544181

Valid Till 30/06/2026

Bill To:

Sanjay Patel
Nikol, Ahmedabad,
Gujarat, India,
24AFGFS8581K1ZD

Sr.No	Item Images	Product Name	Qty	Unit Price	Amount
1		Wind Turbine (10kW) HSN/SAC: 85023100	1 Unit: Set	₹ 8,30,000	₹ 8,30,000
2		Solar Plant (10kW - On-Grid) HSN/SAC: 8541	1 Unit: Set	₹ 7,11,000	₹ 7,11,000
3		Battery Energy Storage System (10kWh) HSN/SAC: 85076000	1 Unit: Set	₹ 7,50,000	₹ 7,50,000

Sub Total ₹ 22,91,000

GST (%) ₹ 0

Other Charges

Authority Signature

Name: Amit Jadhav
Phone: +91 7984531679
Email: care@usbuild.in

Grand Total

₹ 22,91,000



Terms & Conditions

Proposed prices are for Supply only, Freight Charges are Extra
Payment: 100% advance proforma before Dispatch including Taxes,

Delivery: At Present ex Stock, Kindly confirm while ordering

Validity: This offer is only valid upto 30 June 2026, 4 PM then after Subject to our confirmation only.

Taxes: GST Extra as applicable,

Anything not mentioned in Proposal is to be considered Extra.

Our Details.

GST: 24AHRPJ9262B1Z9

Bank: Canara Bank Branch :Gauharbaug, Bilimora

Account No:3809201000145, IFSC : CNRB0003809

For US Buildcon

For more details please contact on +917984531679