

Project definition and set up

- What is it, who does what, by when and contractual commitments
-

Introduction

This service has three outputs:

- a list of who is doing what and an outline plan
- contractual agreements
- confirmation of funding and budget

Service description

You've decided to go forward with the project and it's time to develop and design your system.

At this point we engage contractually with you as your Energy Design consultants. CVENDEV as your energy integration/design firm will now review the preliminary concepts and designs included in the Feasibility Analysis with your team members and our partners including application, mechanical, plumbing and electrical engineers, equipment manufacturers, specialty contractors, and any government agencies involved. Some or all of our partners may do some measurement and verification before moving forward.

Bids will be reviewed, agreed and contracts negotiated. CVENDEV will ensure you get best value for money, that the timescales proposed make sense and that the bidders have the capability to deliver what they promise.

Project Financing: A wide range of options is available for financing our projects, including Power Purchase Agreements, private money, bank loans, leasing, partnerships, joint venture, vendor financing, energy savings performance contracts, utility program, end-use purchase, bonds, grants, enhanced leasing, and appropriations. The options should be fully investigated to see which one will provide the best solution for your business environment.

We can also assist in funding by introducing interested investors and providing financial models for investors to consider.

Specifications: We'll work with the selected vendors to develop detailed design specifications, drawings and contractual proposals. Stamped engineering, construction plans and other specialized plans such as controlled environment integration plans will be billed separately.

We'll also work with your general contractor in the design of the "balance-of-plant." Balance-of-plant items are those items required to incorporate the CCHP unit, but that are not part of the CCHP unit. They may include additional piping, stack breaching, platforms, electrical switchgear, chilled and hot water loops, steam piping, pumps, air handlers, slabs, etc.

The logo for CV Energy Developers features the text "CV ENERGY DEVELOPERS" in a bold, blue, sans-serif font. The text is contained within a dark grey arrow-shaped graphic that points to the right. To the right of the arrow, there are overlapping green and blue shapes.

Additionally, if the local utility requires an interconnect study, or for special permitting agencies filings, we can work with them, on your behalf, on the details for smooth permitting approvals.

Fees: Our fees start at \$5,000 for this portion of the project and again will be applied against the final project contact price should the project move forward.

Copyright CVENDEV LLC v2.1 06/03/2017ISM