

A low-angle, upward-looking photograph of several modern skyscrapers with glass facades, set against a clear blue sky. The buildings are reflected in each other, creating a sense of height and architectural complexity.

MEP Design

Drycool Intelligence – A Division of Drycool Systems



HVAC - Wet Side

Traditional MEP design for wet-side HVAC includes analysis of cooling, heating and humidification strategies.

Electrical Design

Drycool analyzes and optimizes the design of electrical systems for power, lighting and low voltage systems.



PLUMBING

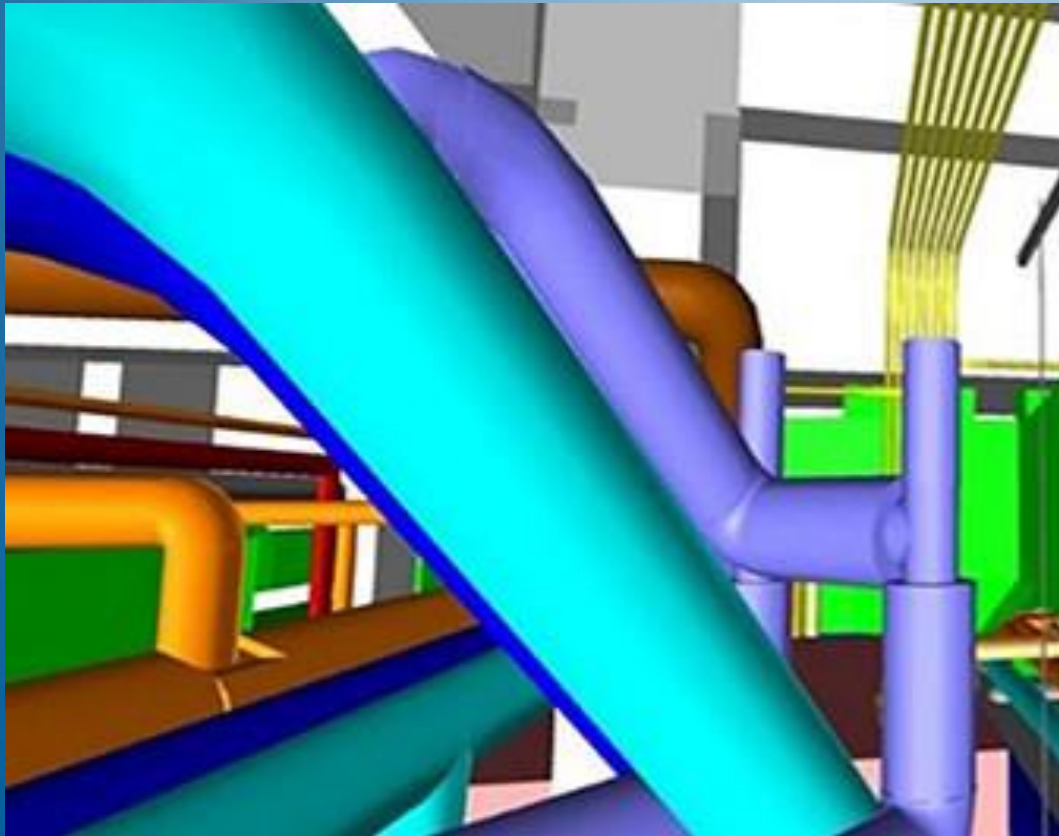


Plumbing Design

Our plumbing designs provide a full range of solutions, involving domestic water, natural gas, compressed air, storm water and drainage, as well as specialty gases.



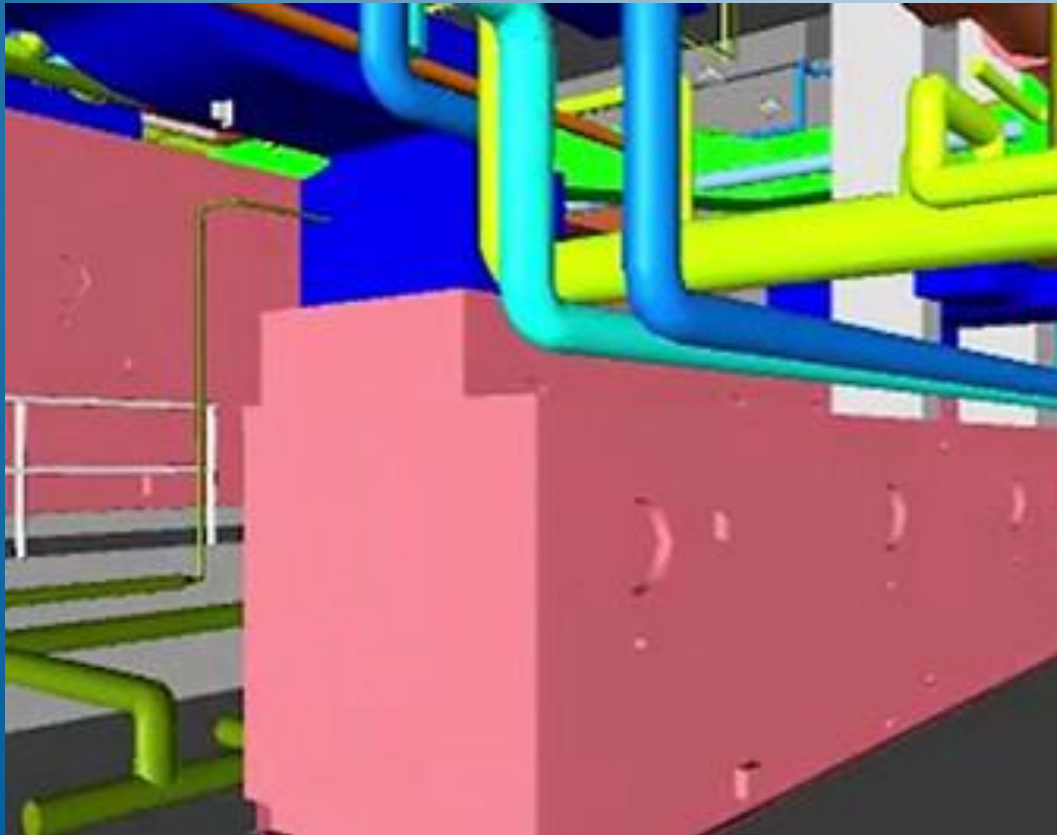
ABOVE CEILING COORDINATION



Above Ceiling Coordination

Drycool engineers reduce risk and project costs using laser scans to detect enclosed systems during retrofit and recommissioning projects.

QUALITY



Quality Control

Drycool mechanical engineers solve problems creatively and methodically, saving money through analyses and modeling.

FINANCIAL ANALYSIS



Financial Analysis

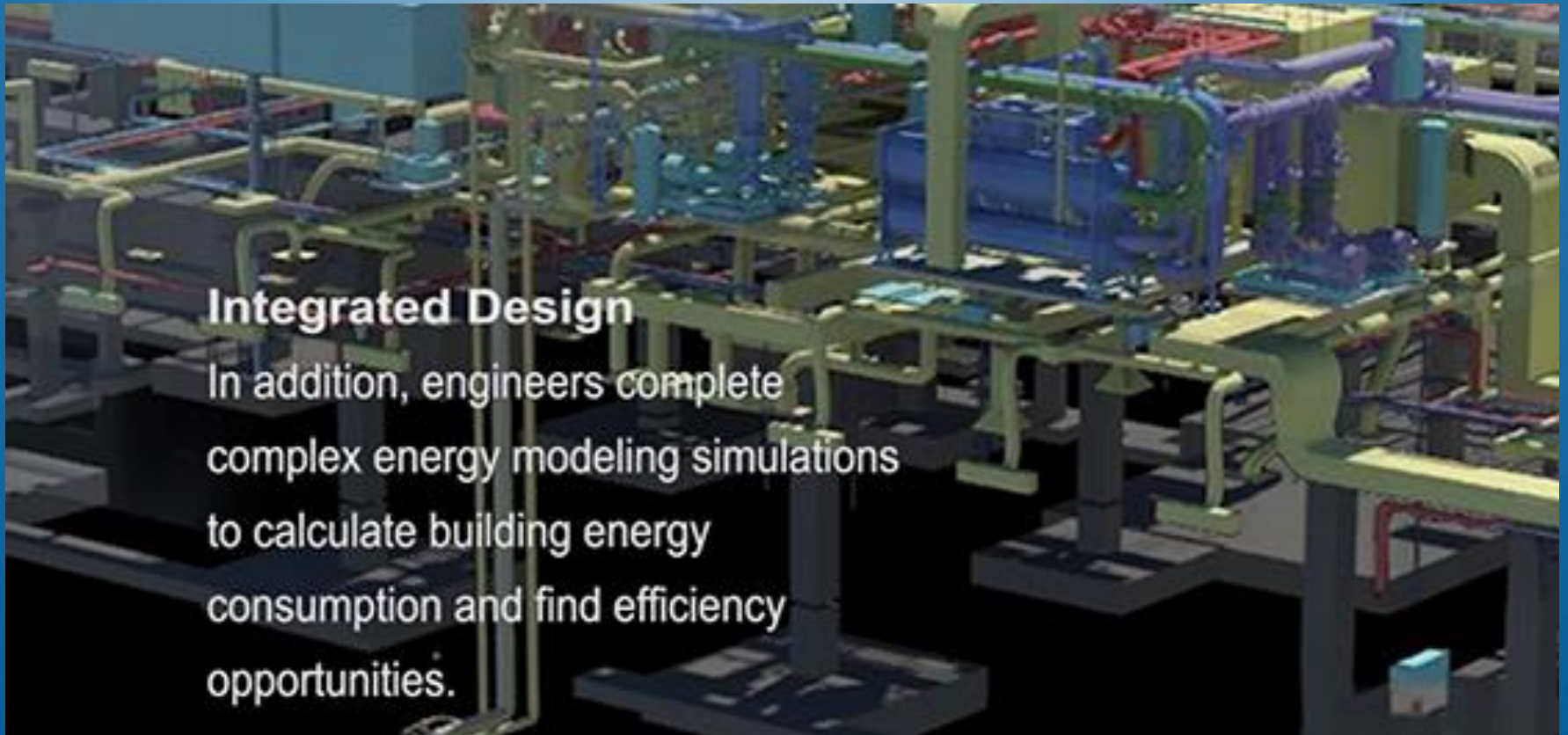
We use life cycle analyses and financial projections to help you determine the solution that will give you the best quality and price over time.

INTEGRATED DESIGN



Integrated Design

In addition, engineers complete complex energy modeling simulations to calculate building energy consumption and find efficiency opportunities.



MISSION CRITICAL PROJECTS



Critical Environments

Temperature, humidity and lighting are considered during the design process to meet project specifications for critical environments.

PROJECT TYPES



Heating Systems



Cooling Systems



Central Utility Plants



Critical Environments

KEY CONTACTS



- Yash Verma: yash@drycoolchillers.com
- Vatsal Verma: vatsal.verma@drycoolchillers.com