

DEEP Energy Retrofit Advice

What is a Deep Energy Retrofit?

- *A Deep Energy Retrofit is the integrative process that enables energy projects to achieve over 50% operational cost savings with attractive financial returns. There are key aspects to a DEEP energy retrofit project that includes timing and applying integrated design principles that take into consideration a “Whole Building Approach” versus a single system approach. Performing advanced modeling, extensive site evaluation, energy evaluations through skilled building auditing with knowing which technologies and solutions are best for your project. Implementing real time metering strategies for analyzing energy profiles and data are also considered as part of the overall measurement and verification plan.*

How can CEES-Advisors Assist in your DEEP Energy Retrofit Project?

Through our knowledge and experience with several DEEP Energy Retrofits projects across the country, we can assist you in the planning and management of your project. Nationally recognized organizations such as the New Building Institute, the EPA, the DOE Better Buildings Alliance and the Rocky Mountain Institute have used our case study information from our efforts and have used our projects in their webinars, presentations as well as industry leading examples. CEES-Advisors can identify the many opportunities that are available for you to take advantage of that result in major reductions in your energy usage and operating costs.

Please **click on** the link below for the New Building Institute research findings, *See Pages 12 & 66.*

<https://nebula.wsimg.com/1cd8b18504b88df5d9c2d74da2941dde?AccessKeyId=40495A0CEE33F406D7FB&disposition=0&alloworigin=1>