

VOLUME 1, ISSUE 1

JULY 7, 2010

Meline Engineering is a licensed engineering and consulting firm that specializes in:

Energy efficient mechanical system design

Geoexchange system design and construction support

Plumbing systems design

Design reviews

Feasibility studies

Documentation for LEED certification



Meline Engineering Corp. PO Box 276665 Sacramento, CA 95827 (916) 366-3458



Meline Engineering Launches New Website

Meline Engineering Corporation (MEC) launched their new website on June 14, 2010. The new and improved website has informational pages on how geothermal systems work, geothermal cost ideas, rebates and tax credits, resources, and frequently asked questions.

Readers looking for a one stop shop for geothermal information will find everything they need to know in order to make an educated decision on whether or not a geothermal system is right for their business or home. The site also includes information on other sustainable energy systems such as solar thermal for buildings and pools, as well as evaporative cooling systems.

For the consumer who already knows what type of services they need, but are looking to see if MEC is a right fit for their project, the site has information on services provided, current projects, licenses, certifications, satisfied customers, a bio of Lisa Meline, P.E, the Owner/CEO and Principal Engineer at MEC, as well as a downloadable version of the MEC Statement of Qualifications.

The new website was designed to provide a detailed information source for any one looking to obtain knowledge on sustainable energy systems or information on Meline Engineering Corporation.

www.meline.com

About Meline Engineering Corporation

Meline Engineering Corporation is a licensed mechanical engineering consulting firm located in Sacramento, CA. For the past 15 years, Meline Engineering Corporation has provided energy efficient mechanical system designs for commercial and residential buildings and is considered the West Coast industry leader in designing geoexchange and related applications. Projects have included correctional facilities, business parks, educational institutions as well as custom homes.