

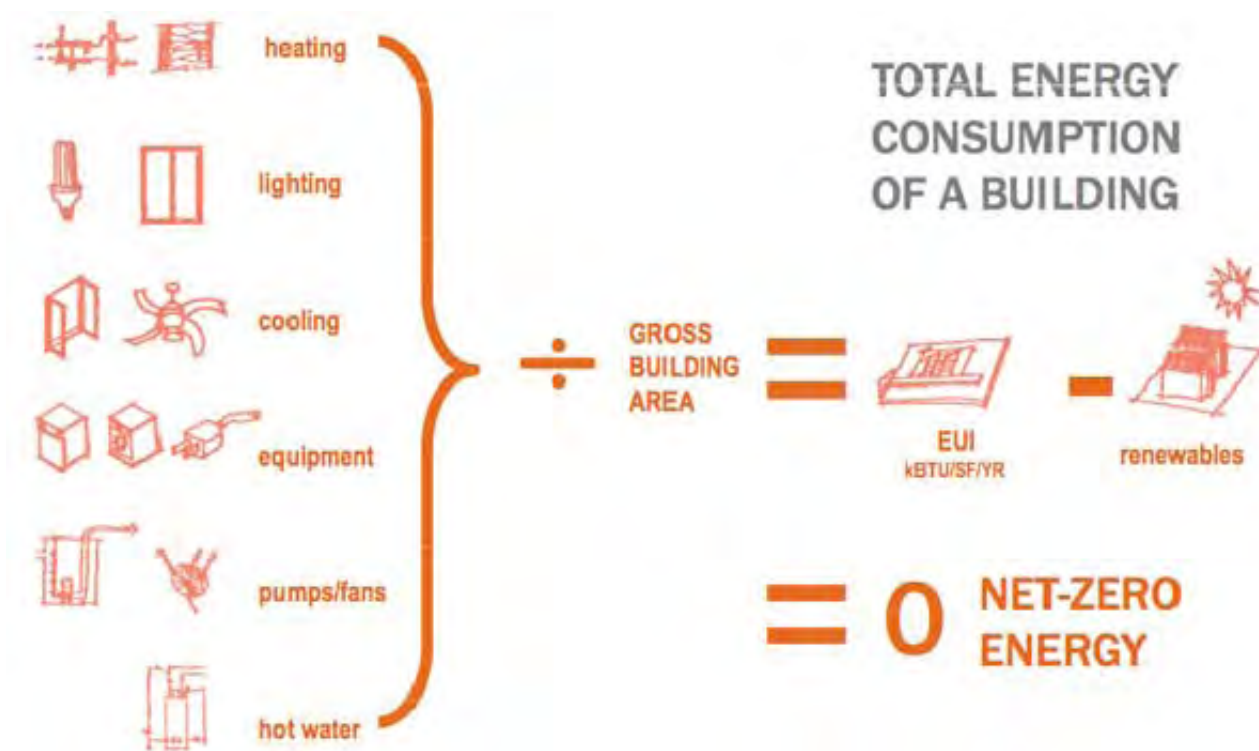


[C-TEC Net-Zero Energy Model Home](#)

By [KirkP](#) On January 23, 2012 · [Leave a Comment](#)

M+A Architects is pleased to have been selected by the [Career & Technology Education Centers of Licking County \(C-TEC\)](#) for their project to design and construct a Net-Zero Energy Model Home on the C-TEC Campus in Newark, Ohio. The design team for the project will also include [Metro CD Engineering](#) as the mechanical, electrical & plumbing engineer and [Williams Creek Consulting](#) as the site designer and civil engineer.

Net-Zero Energy takes a high-level of commitment from a building Owner as all of the building's energy is produced by on-site renewable energy sources such as solar, geothermal or wind. There are few buildings achieving net-zero energy across the country and only a handful in the State of Ohio.



This unique project not only involves a high level of sustainable design and documentation, but will also include curriculum development and training of the C-TEC instructors involved. At the conclusion of the project the instructors will have gained the knowledge and developed the curriculum necessary to be able to teach net-zero and sustainable principles to students moving forward.

For more information see the press release from C-TEC. http://c-tec.edu/images/stories/news/Net_Zero_3_1-17-2012.pdf

Tagged with: [C-TEC](#) • [Career & Technology Education Centers of Licking County](#) • [geothermal energy](#) • [Metro CD Engineering](#) • [Net-Zero Energy Home](#) • [Net-Zero Energy Model Home](#) • [Net-Zero Home in Ohio](#) • [Newark Ohio](#) • [on-site renewable energy sources](#) • [solar energy](#) • [Sustainable Design](#) • [sustainable design curriculum](#) • [Williams Creek Consulting](#) • [wind energy](#)