Buildings, it turns out, are the largest single consumer of energy worldwide (about 40% of total energy consumed). And on a square footage basis, commercial buildings—because of their higher occupancy rates and code requirements—consume far more than homes.

To address this, several initiatives seek to make commercial construction more sustainable and energy-efficient. Three of the most popular are the U.S. Green Building Council’s LEED program, the Passive House standards, and Zero Energy (ZE). These programs all share the goal of improved efficiency, but are significantly different.

This type of building can be built quite affordably using readily available, “off-the-shelf” technology such as Insulating Concrete Forms (ICF). In recent years, dozens of these highly-efficient commercial buildings have been built across North America.

On the following pages, we highlight just two. One is a Kentucky office building certified as LEED Platinum. The other is the largest apartment building yet certified by the Passive House Institute U.S. (PHIUS). Both used ICF for the exterior wall system. They state that the key to success is "an integrated design approach with careful attention to building site and layout, mechanical systems, and electrical systems."

Zero Energy

A Zero Energy building is not only efficient, but also produces enough energy to meet all of its electrical, heating and cooling needs.

Perhaps the most famous of these "zero energy" buildings is Richardsville Elementary in Kentucky. Designed by architectural firm Sherman Carter Barhart in 2008, the 77,000-sq.-ft. school features highly efficient ICF walls, careful site layout for passive ventilation and cooling, and a rooftop solar array. The cost was comparable to traditional school construction (approximately $193 per sq. ft. for Richardsville versus a national average of $190), and saves about $155,000 annually in avoided energy costs.

While ZE commercial buildings are associated with schools,
the list also includes office buildings and other types in a variety of climate zones. For more information, the Zero Energy Commercial Building Consortium (CBC) has a host of information.

PHIUS

As stringent as Zero Energy standards are, Passive House standards demand even greater energy efficiency; structures so tight and efficient that only the make-up air needs to be heated or cooled. The movement has its roots in the 1990s when the first PassivHaus was build in Darmstadt, Germany under the guidelines set up by the PassivHaus Institut (PHI). The movement came to the United States a few years later as the Passive House Institute U.S. (PHIUS). Originally, PHIUS was the American branch of the European PHI, but in 2011, the two organizations split. One major point of contention is that the European PHI standard makes no allowance for differing climates. The PHI standard is simple: the building must have (1) an air infiltration rate no greater than 0.60 air changes per hour; (2) a maximum annual heating and cooling load of no more than 1.4 kWh per square per sq. ft., and (3) total energy use for all purposes not exceeding 11.1 kWh per sq. ft. The standards were originally developed for homes, but have since been applied to commercial buildings as well.

When, in 2015, PHIUS introduced its own climate-specific passive building standards, it created a permanent rift between the organizations. The new PHIUS rules base efficiency on the number of occupants (rather than square footage) and consider climate in the allowable heating and cooling loads. Either way, developers now have to decide whether to certify through PHI or PHIUS.

The U.S. standard seems to be the most popular, with PHIUS reporting that 97% of all passive house projects in North America last year used the new PHIUS+ 2015 rules. These rules make it simple to convert to Zero Energy, and certified projects automatically qualify for U.S. DOE Zero Energy Ready Home...
(ZERH) status. PHIUS+ 2015 projects also earn U.S. EPA Indoor airPLUS status for air quality.

Not surprisingly, insulating concrete forms (ICFs) are a popular choice for passive house construction. In fact, the first passive house in North America was built with Amvic ICF (See story in the October 2006 issue of this magazine, available online).

**Beach Green North**

One of the most notable recent Passive House projects is also built with ICF. Completed just last fall, Beach Green North is located in the Rockaways, a coastal suburb of New York City on Long Island in the borough of Queens.

The 101-unit midrise apartment building was developed by the Bluestone Organization, which has been using ICFs for large-scale urban projects since 2007. This is their 11th multifamily ICF building in the New York City area. "We have found it to be extremely affordable, strong, resilient, and sustainable," says Steve Bluestone. "It allows for us to greatly reduce operating costs compared to other buildings in our portfolio."

In 2010, they built a six-story ICF apartment complex that nearly met Passive House standards. Beach Green North was just the next step in efficiency. It proved to be surprisingly affordable. In the New York City market, ICF cost $18-22 per sq. ft. of installed wall, compared to the $28-32 per sq. ft. it would take to get a CMU wall to the same level of efficiency.

Bluestone says, "This building is certified by the Passive House Institute U.S. (PHIUS). To date, it is the largest building in the world to have achieved certification by this organization. It is anticipated that the building will use 90% less energy than comparable buildings in the area.

Achieving this highly coveted certification, at little to no extra cost, shows the global community that constructing such a highly efficient building is not complicated whatsoever."

He continues, "By and large, the single largest feature of the building that makes the low operating costs possible is the ICF envelope."

The total annual heating/cooling costs for the entire 108,000-sq.-ft. building would be in the range of $15,000 to $20,000 before taking into account the electricity that will be produced onsite. The roof is covered with a 133 kWh solar photovoltaic array system that will produce a substantial portion of the building's energy needs, and a 10kWh combined heat and power generator (CHP or "co-gen" unit) was also installed. It will provide 100% of the building's hot water needs using natural gas for fuel, and will also provide additional electrical power for the building. The co-gen unit will also double as a generator during grid outages.

Each apartment is mechanically ventilated by individual energy recovery ventilators (ERVs). Bluestone reports that the total cost of all this technology works out to be about $233 per sq. ft., a price that includes the solar array and co-gen unit.

There were construction challenges, most of which centered on the foundation. Built on a low-lying site just a few hundred feet from the Atlantic Ocean, the area was submerged under at least five

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**Project Statistics**

- **Location:** Far Rockaway, New York
- **Type:** 101 Unit Apartment Building
- **Size:** 108,350 sq. ft. (floor)
- **ICF Use:** 79,140 sq. ft.
- **Cost:** $32 million
- **Total Construction:** 77 weeks
- **ICF Installation Time:** 95 days

**Construction Team**

- **Owner:** The Bluestone Organization
- **General Contractor:** Banta Homes
- **ICF Installer:** Europa Concrete
- **Architect:** Curtis + Ginsburg
- **ICF System:** NUDURA

**Fast Facts**

- Largest building certified by Passive House Institute
- Uses 90% less energy than similar buildings in area
- 100kW solar array on roof
- Driven pile foundation required due to poor soil and flooding
feet of water when Superstorm Sandy came ashore a few years ago. FEMA standards required the lowest occupied floor of the building to be 4’ above the street grade. The owners set the first floor 6.5’ above the street grade, just in case FEMA got it wrong.

To deal with the sandy soils, the entire foundation was constructed on wooden piles driven 30 to 40 feet below the surface of the site and tied together with massive grade beams and pile caps.

The design was also complicated by building codes, which specified the building had to fill the entire lot from side to side. At one side, the property line was a couple of degrees off of 90 from the front wall of the building, and the main street façade wall had to set back at various increments in order to maintain a certain distance from the curb. Bluestone says, “Building at odd angles and also stepping the building wall multiple times added some level of difficulty.”

Completed in September of 2017, the building was fully occupied almost immediately. More than 100,000 applications were received, and a lucky one in a thousand received a lease. Despite an elevated NYC rail line that runs just 60’ away from many of the apartment windows, tenants comment on the comfort and quiet.

**LEED**

The USGBC’s LEED program is the oldest and most widely used green building standard. Unlike ZE and PHIUS, which focus...
primarily on energy use, LEED certification involves the use of eco-friendly building materials, site use, water conservation, and proximity to mass transit. The latest iteration, LEEDv4, has categories for new construction and remodeling, residential and commercial, and LEEDv4.1 is under development and currently open for public comment. The program has four different levels: certified, silver, gold, and platinum. ICF projects have been scored at all four levels.

One of the most interesting and recent LEED Platinum commercial projects is the CMTA Office Building in Lexington, Kentucky. Built as the headquarters for a local engineering firm, it was completed in June of 2013.

CMTA is known nationally for its high-performance sustainable designs, and these were showcased in their Lexington headquarters. The site location was selected due to its proximity to clients, the University of Kentucky, and easy access to interstate traffic.

The sustainable design features serve as an active illustration of their core values and design beliefs.

Energy-saving features include ICF walls, geothermal heating and cooling with variable speed geothermal heat pumps, daylighting, LED lighting in offices and lobby area, solar photovoltaics, and individually metered building systems including HVAC, receptacles, and lighting. Ten vertical wells, each 350 feet deep with 1-1/4" piping provide the equivalent of 17 tons of heating capacity.

The project was named 1st Runner-Up, Light Commercial in the 2017 ICF Builder awards. "Having ICF walls in our own office building allow us to speak to clients about this type of construction in a more personal way," the entry notebook states. "ICF walls help increase our thermal mass which reduce our utility bills. We now have utility data which we show our clients to illustrate the effectiveness of this type of construction."

Lighting systems consume only 0.56 watts per square foot. The 8.58 kW photovoltaic system on the southeast-facing rear roof provides 16-20% the annual power usage.

The notebook adds, "In addition, ICF walls meant our building was constructed more quickly which saved time and money on the project." In total, the project came in at around $246 per sq. ft., and utility bills for the 11,750 sq ft office have averaged about $590 monthly.

Designers deliberately chose a fairly simple, rectangular design to reduce construction costs and facilitate a tight building envelope.

It's a perfect fit for the classic Federal-style architecture, with a symmetrical façade, stately brick finish, and double-hung divided-light windows. It not only looks beautiful, but also blends in with the other nearby offices.

Olympic Construction did the ICF install, and ensured the walls were straight, plumb, and flat, with no voids being seen in the concrete core when it was exposed during mechanical rough-in. Sub-trades commented that the installation was some of the best cast-in-place concrete work they have worked with, period.

CMTA reports the office was completed on time and within budget.

The project is the first LEED Platinum office building in Kentucky. It received a 2013 Environmental Award from the Lexington-Fayette Urban County Government Environmental Commission.

Energy efficiency will always be the most important factor, and a thermally sound, energy-efficient building envelope will always be the most important component in overall efficiency."
Project Statistics
Location: Lexington, Kentucky
Type: Engineering Firm Office Building
Size: 11,750 sq. ft. (floor)
ICF Use: 9,835 sq. ft.
Cost: $2.9 million
Total Construction: 330 weeks
ICF Installation Time: 90 days

Construction Team
Owner: CMTA
General Contractor: Buzick Construction
ICF Installer: Olympic Construction
Form Distributor: Holdfast Technologies
Architect: Sherman Carter Barnhart Architects
ICF System: NUDURA

Fast Facts
First LEED Platinum office building in Kentucky
Energy Star 100
2013 Environment Award from county environmental commission
Geothermal HVAC, solar array

Continued from 17.

He reports, "By far the largest challenge was the weather. Construction took place year round, and most winters the temperature would never exceed the teens for at least two months, with occasional dips to 50 below. ICF construction was well suited for these conditions. The forms would keep the concrete from freezing while it cured. And as long as the top was covered to keep out snow, a prepared wall could sit indefinitely in any weather conditions until it was filled with fresh concrete."

He continues, "The Emerald City project has been and remains an overwhelming success. The project receives continuous interest from the local community and beyond. Efforts are continuing to showcase the home via online exposure, media coverage, and educational tours and publications. The second home is used for short-term vacation rentals, and Mueller says they come "specifically just to be able to experience it, and they never stop raving about it throughout and after their stay."