Solon Community Church sets fish fry

Fish fry dinners will be served from 4:30-8 p.m. March 22 and March 29 at Solon Community Church, 33955 Sherbrook Park Drive.

Cost is $9 for two pieces of deep-fried fish, $10 for one piece of fish and four shrimp, and $11 for eight pieces of deep-fried shrimp. All dinners include fries, cole slaw, roll, butter and beverage. Takeout orders are available.

Meals for children 10 and under are $5 and include macaroni and cheese, applesauce, roll/butter and beverage.

For more information, call 440-248-8987, 440-248-2424 or 440-248-4263.

More local news is available online

More local news is available to you online.
To find news from your community, log onto cleveland.com/community. An abbreviated list of communities covered by Sun News will appear near the top of the page. If you see your community, simply click on it.
If your community is not listed, click on “more,” at the end of the list. This will take you to a complete list of communities covered by Sun News.

The building that houses the headquarters of Pile Dynamics, Inc. and GRL Engineers, Inc., 30725 Aurora Road, Solon, is now LEED-certified, the first certified LEED green building in the New Construction and Major Renovations category in Solon. The building achieved LEED certification for the efficient use of energy, lighting and water and as well for incorporating a variety of other sustainable strategies. The original building housed a packaged nuts plant; renovation was accomplished with minimal construction material waste and reusing 69 percent of the existing structure. Above, PDI principal Frank Rausche describes the PDI museum to local and regional officials, including Solon Mayor Susan Drucker, center, at a recent certification ceremony. Below is a view of the foyer and hall in the headquarters building. Gina Beim of PDI provided the photos. PDI manufactures electronic instruments to evaluate the quality and control the execution of deep foundations that support bridges, stadiums, high rises, wind towers, residential buildings and other structures. GRL provides deep foundation testing and analysis services in the United States, the Caribbean, Central America and South America.