

A Noble Morning



Come get to know us over coffee and light breakfast goodies. You will meet our CEO Michael Howland, members of our Board of Directors and a few of the families we serve, as well as tour our facility. And we'll have you back on your way in about an hour. Upcoming dates:

Please plan to arrive at 8:00 a.m., as the program will begin at 8:15 a.m.

- **Friday, June 13 - Noble East**
- **Thursday, July 10 - Noble Industries**
- **Thursday, August 7 - Noble North**
- **Thursday, September 18 - Noble East**

If you are interested in attending, please e-mail philana.cunningham@nobleofindiana.org or call her at 317-815-6204.

We will also host a Noble Hour:

- **Tuesday, May 13 at 5:30 p.m. - Noble Broad Ripple**

Noble East (21st St. and Shadeland)

7701 E. 21st St., Indianapolis, IN 46219
Please note that Super 70 Construction project may affect the Shadeland Ave. exit.

- Take I-70 E to Shadeland Ave. exit
- Turn right (south) on Shadeland
- Turn left (east) at first light (21st St.)
- Merge into right lane
- Immediately after the overpass, turn right (south) at entrance (Wellesley)
- Noble East is on left side of parkway

Noble Industries (just south of Lafayette Rd.)

2406 N. Tibbs Ave., Indianapolis, IN 46222

- Take I-465 to 10th St. exit
- Drive east on 10th St.
- Turn north (left) on Tibbs Ave.

Noble North (122nd St. and Hancock)

12220 Hancock St., Carmel, IN 46032

- Take I-465 to Meridian St. exit
- Turn north on Meridian St.
- Turn east (right) on 116th St.
- Turn north (left) on Pennsylvania
- Turn east (right) on City Center Dr.

Call 375-2700 if you need further directions

Noble Broad Ripple (SW corner of 61st and College)

6060 N. College Avenue, Indianapolis, IN 46220

- Take 465 N to 56th St.
- Exit on 56th St. (it becomes Kessler Blvd.)
- Turn north on College Ave.
- SW corner of 61st and College



Creating opportunities for people with developmental disabilities to live meaningful lives

7701 E. 21st Street, Indianapolis, IN 46219 ■ 317.375.2700 ■ www.NobleofIndiana.org