MINNEAPOLIS, MN, January 20, 2020 – Willdan announced today it will provide demonstrations of the NEO Net Energy Optimizer® at the 2020 AHR Expo, being held at the Orange County Convention Center in Orlando, February 3-5, 2020. NEO® is a licensed software platform that puts the power of energy modeling in an online, user-friendly interface for real-time analysis towards the design, construction, and maintenance of higher-performing buildings.

Willdan, offering energy analysis and consulting to reduce the environmental impacts of building design and construction, made publicly available its energy modeling tool, NEO, for licensing as software as a service (SaaS) in 2019. This energy analysis tool allows users in the commercial building space to provide stakeholders with accurate, validated data, available in real time right from their own laptop. With this data, product manufacturers, design professionals and energy consultants can help their clients make faster, more-informed decisions.

“The AHR Expo provides a significant opportunity to demonstrate how NEO provides engineers, contractors and other industry professionals real-time energy modeling at their fingertips. OEMs/manufacturers are able to illustrate their product value vs. the competition in just minutes” said Eric Flower, Software Account Executive. “We will be presenting NEO’s technology during a New Product & Technology Theater session on Wednesday, February 5, at 12:45 p.m. Additionally, Attendees can get a demo of NEO by visiting us at Software Center space 8688 during the event, where we will be conducting a daily raffle to win a one-year NEO Professional Subscription.”

To learn more about the NEO tool, visit the [AHR website](https://www.ahr.com) or [netenergyoptimizer.com](https://www.netenergyoptimizer.com).
ABOUT WILDDAN

Willdan is a nationwide provider of professional technical and consulting services to utilities, government agencies, and private industry. Willdan’s service offerings span a broad set of complementary disciplines that include energy efficiency and sustainability, electric grid solutions, engineering and planning, and municipal financial consulting. For additional information, visit Willdan's website at willdan.com.

###