



Home / Company / News & Media / Press Announcements / onsemi Celebrates Move of its Headquarters to LEED Gold-Certified Building on the Salt River Pima Maricopa Indian Community

onsemi Celebrates Move of its Headquarters to LEED Gold-Certified Building on the Salt River Pima Maricopa Indian Community

March 10, 2023

EN

Share:

Select

Inauguration event highlights onsemi's focus on community involvement and sustainability with local guest speakers, a ribbon cutting ceremony and employees



Cookies on onsemi

We've put some small files called cookies on your device to make our site work.

We'd also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?

Reject Optional Cookies

Accept Optional Cookies



onsemi moves headquarters to 5701 N. Pima Rd.

Scottsdale/Salt River, Ariz. – March 10, 2023 – onsemi (Nasdaq: ON), a leader in intelligent power and sensing technologies, today announced the move of its headquarters from Phoenix to Scottsdale. With the new office located on the Salt River Pima Maricopa Indian Community (SRPMIC), the inauguration event will include an official welcome to the LEED Gold-certified building at 5701 N. Pima Road by Doran Dalton, assistant community manager, SRPMIC. A ribbon cutting and remarks by Mark Stanton, president and CEO, Scottsdale Chamber of Commerce, will round out the formal part of the festivities. before onsemi

Cookies on onsemi

We've put some small files called cookies on your device to make our site work.

We'd also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?





local employees. Amenities include a coffee shop, fitness center, training and conference centers and covered parking for all employees.

“The move to the new headquarters, along with our continued investment in US semiconductor manufacturing and the local economy, marks our ongoing transformation as a company on the heels of a record fiscal year in 2022,” said Hassane El-Khoury, president and chief executive officer, onsemi. “Despite hiring fluctuations in the technology industry, we continue to recruit top talent to drive technology breakthroughs that deliver on the promise of a sustainable future. The location and building of our new headquarters properly reflect those sustainability goals and the desire to be part of the communities we work and live in.”

onsemi’s new home base is part of the Salt River Pima Maricopa Indian Community, which was established in 1879 and is a self-governing tribe that encompasses two sovereign tribes: the Pima and the Maricopa. The SRPMIC has more than 11,000 Salt River tribal members and consists of 52,600 acres of land, many of which are being used for agriculture. Out of respect for its land, the Community maintains 19,000 of its acres as natural preserve. onsemi’s office building is located on

Cookies on onsemi

We’ve put some small files called cookies on your device to make our site work.

We’d also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?





onsemi (Nasdaq: ON) is driving disruptive innovations to help build a better future. With a focus on automotive and industrial end-markets, the company is accelerating change in megatrends such as vehicle electrification and safety, sustainable energy grids, industrial automation, and 5G and cloud infrastructure. **onsemi** offers a highly differentiated and innovative product portfolio, delivering intelligent power and sensing technologies that solve the world's most complex challenges and leads the way to creating a safer, cleaner and smarter world. **onsemi** is recognized as a Fortune 500[®] company and included in the Nasdaq-100 Index[®] and S&P 500[®] index. Learn more about **onsemi** at www.onsemi.com.

###

***onsemi** and the **onsemi** logo are trademarks of Semiconductor Components Industries, LLC. All other brand and product names appearing in this document are registered trademarks or trademarks of their respective holders. Although the Company references its website in this news release, information on the website is not to be incorporated herein.*



Cookies on onsemi

We've put some small files called cookies on your device to make our site work.

We'd also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?





Media you represent *

Press Category *
Choose...

Select Language: English Japanese
 Chinese

Subscribe

*I agree that the information that I provide will be used in accordance with the terms of the onsemi Privacy Policy

About onsemi

Corporate Fact Sheet

Locations

Leadership

Ecosystem Partners

Investor Relations

Governance

Financials

Events

News

Cookies on onsemi

We've put some small files called cookies on your device to make our site work.

We'd also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?





Connect with us



Language

Accessibility | Do Not Sell or Share My Personal Information |
Subscribe | Cookie Policy | Terms of Sale | Terms of Use | Privacy |
Site Map

© Copyright 1999-2023 Semiconductor Components Industries, LLC

Cookies on onsemi

We've put some small files called cookies on your device to make our site work.

We'd also like to make use of optional analytics & marketing cookies. These send information about your device to **onsemi** & our advertising partners. We use this information to improve your experience on our site, personalize content and advertising, and analyze our site traffic. [Read Our Cookie Policy](#)

May we use optional analytics & marketing cookies to better serve you?

