

NS Nanotech Appoints John Bayne to Board of Directors

A former senior executive at Corning, Inc., John Bayne brings decades of experience in product innovation and strategic global growth to NS Nanotech.

ANN ARBOR, MI, UNITED STATES,
November 12, 2024 /
EINPresswire.com/ -- NS Nanotech,
Inc., a developer of gallium-nitride
semiconductors for displays and UVC
disinfection applications, today
announced the appointment of John
Bayne to its board of directors. A
former senior vice president and
general manager at Corning, Inc.,
Bayne brings more than three decades
of experience in product innovation



John Bayne, a former senior vice president and general manager at Corning, Inc., brings more than three decades of experience to NS Nanotech at a time when it is readying multiple innovations for commercial markets.

and strategic global growth to NS Nanotech at a time when it is readying multiple innovations for commercial markets.

At Corning, Bayne led the company's multibillion-dollar Mobile Consumer Electronics Division, which included both Corning® Gorilla® Glass, a groundbreaking product used in billions of smartphones and consumer electronics worldwide, and High Purity Fused Silica (HPFS), which is used in the manufacture and inspection of semiconductors. Previously, he served as vice president and general manager of Corning's high performance displays group focusing on specialty glass for high-resolution LCDs and new OLED displays. And his global business development experience includes three years spent in China, where he served as president of Corning's display technologies division.

"We are thrilled to welcome John Bayne to the NS Nanotech board of directors," said Seth Coe-Sullivan, CEO and cofounder. "His extensive experience launching innovative products, developing high-performance teams, and driving strategic growth in competitive international markets will be invaluable as we continue to expand and commercialize our cutting-edge nanowire LEDs and UVC semiconductor technologies." Bayne holds a bachelor's degree in mechanical engineering from Cornell University, a master's degree in mechanical engineering from Rensselaer Polytechnic Institute, and an MBA from Harvard Business School. He currently serves on the board of the Food Bank of the Southern Tier and The Guthrie Clinic, where he is dedicated to improving the communities in which he works and lives.

About NS Nanotech

NS Nanotech, Inc., founded in Ann Arbor, Michigan in 2017, develops gallium-nitride nanowire LEDs for visible displays based on exclusive licenses to patent portfolios owned by the University of Michigan and McGill University. The company also develops UVC semiconductors for disinfection applications. In addition to its headquarters in Ann Arbor, NS Nanotech operates an R&D center in Montreal, Canada, in collaboration with research scientists at McGill University.

David Copithorne
NS Nanotech, Inc.
+1 617-201-9134
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/759407557

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.