



Media Contact:

Mike Holt
+65 8126 7748
mholt@nodiscorp.com

Shell Selects NODIS as One of Its Top 5 IdeaRefinery Companies

NODIS TruTint smart glass energy focus reduces building CO2 and Energy Consumption by 40% through tinting, infrared control and solar energy generation

Singapore, October 25, 2018 - NODIS, provider of the technology to transform glass into electrically switchable smart glass and displays, announced today that Shell has selected Nodis as one of its Top 5 companies from its IdeaRefinery energy company accelerator.

TruTint™ uses color coated nanoparticles that are oriented when a voltage is applied and act as small light shutters. This allows setting of any level of tint from clear to opaque. With multiple colors, one can switch to any color for the glass (opaque, transparent or any tint color in between). TruTint™ redirects infrared to solar collectors to generate electricity. TruTint windows reduces building energy consumption and CO2 emissions.

“Nodis is encouraged that Shell has selected us as one of its top 5 IdeaRefinery companies” said Dr. Sergey Shokhor, NODIS CEO. “Nodis TruTint uniquely optimizes building efficiency. This reduces CO2 emissions and energy requirements. Working with Shell enables Nodis to increase our impact in reducing energy use and CO2 emissions from buildings”.

NODIS works in partnership with leading glass manufacturers by licensing its smart glass technology and jointly developing high quality, unique and manufacturable TruTint smart glass.

For more information, please visit www.nodiscorp.com .

About NODIS

Nodis’ TruTint smart glass technology is transforming windows, giving people the ability to change the tint, color and temperature characteristics of windows instantly. NODIS provides glass companies with the technology to transform their glass into smart glass with the only color, tint and infrared switchable smart glass technology. NODIS is headquartered in Singapore. For more information, visit www.nodiscorp.com .

About Shell IdeaRefinery

Shell IdeaRefinery aims to increase the mix of energy startups in Singapore, by developing fledging startups that have a positive energy impact for society, or enabling established startups to explore opportunities in the energy sector. Shell Singapore aims to be a “living lab” of energy innovation for the nation. We hope to testbed and potentially commercialise digital and clean energy solutions relevant to Singapore, and the IdeaRefinery is a key programme supporting this goal. We work with the government, academics and industry specialists, and partner with companies and organisations to help meet the world’s growing energy needs. We share ideas and expertise to help encourage innovation. By connecting innovative energy-impact startups with our partners, the IdeaRefinery aims to help build a vibrant startup ecosystem in new energy solutions, in support of Singapore’s ambition to be a sustainable and smart nation.

For more information, visit <https://www.shell.com.sg/energy-and-innovation/make-the-future-singapore/idea-refinery-start-up-accelerator.html>

###