

The Dow logo, consisting of the word "DOW" in white, bold, sans-serif capital letters, set against a red diamond-shaped background.

DOWFRIENDS

Newsletter

Watch the Replay: 2026 North America Dow Retiree Webcast

Tune in to hear updates from Dow Chair and CEO Jim Fitterling and COO Karen S. Carter on Dow's performance, the market environment, and upcoming CEO transition.

[Watch the Replay](#)

Our Latest News



Dow honored with six wins in the 2026 Edison Awards

Dow received one gold, three silver and two bronze Edison Awards, making it the ninth consecutive year Dow has received more Edison Awards than any other company – and the only organization to win Edison Awards for thirteen consecutive years.

[Link to online article](#)



Dow and Univar Solutions sign long-term agreement to distribute low-carbon solutions

This agreement expands customer access to Dow's Decarbica™ low-carbon product portfolio with high-integrity product carbon footprint certificates through Univar Solutions' global network.

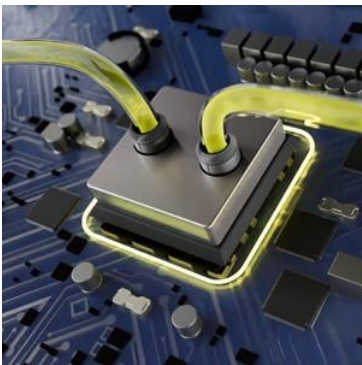
[Link to online article](#)



How collaborative innovation turns materials science into real-world progress

Across Dow, scientists, engineers, operators, and commercial teams bring different perspectives to address real-world challenges. That collaboration helps teams balance performance, efficiency, and durability from the start. It also helps ensure innovations are designed with customer needs, regulatory requirements, responsible resource use, scalable commercialization, and long-term impact in mind.

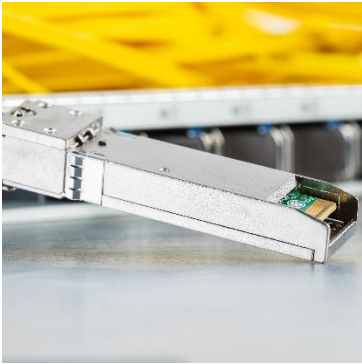
[Link to online article](#)



Dow introduces the Dow Coolant Care Network to simplify data center liquid cooling management

Dow launched the Dow Coolant Care Network, an end-to-end service model designed to help data center operators protect uptime, reduce operational risk and confidently manage direct-to-chip liquid cooled systems using DOWFROST™ LC and DOWFROST™ HD Heat Transfer Fluids.

[Link to online article](#)



Dow launches DOWSIL™ TC-3120 Thermal Gel

DOWSIL™ TC-3120 Thermal Gel is a silicone-based material designed to optimize heat transfers and provide optical-grade cleanliness. It has the highest thermal conductivity among Dow's commercially available silicone gels and is designed to minimize oil bleeding and condensed outgassing – contaminants that can reduce the reliability of optics and electronics.

[Link to online article](#)

Know a Dow Retiree or Alumni who has not received the DowFriends Newsletter via email? Have them sign-up here!

[**DowFriends sign-up**](#)

Form # 736-02196-01-0626 Dow