

# Daphne Technology Partners with Williams on DOE Grant to Reduce Methane Emissions

Houston, 12<sup>th</sup> September 2024 - Daphne Technology and Williams, a leading energy infrastructure company, are proud to announce their collaboration on the U.S. Department of Energy's (DOE) Methane Emissions Reduction Program (MERP) grant. This partnership underscores both companies' commitment to reducing methane emissions.

As part of this collaboration, Daphne Technology and Williams will leverage their combined expertise to advance methane abatement technologies that align with MERP's goals. The program, designed to reduce methane emissions in the exhaust of natural gas engines (aka 'slip'), aims to drive innovation and deploy cutting-edge solutions to significantly reduce greenhouse gas emissions.

As the primary applicant on the MERP grant, Daphne Technology commits to provide its SlipPure<sup>TM</sup> system for field demonstration on Williams natural gas engines at multiple locations across the United States. In addition to providing access to their natural gas engines, Williams will install and operate the SlipPure<sup>TM</sup> systems.

At the end of this collaboration, Daphne Technology will have matured its SlipPure™ technology while Williams will have been able to thoroughly vet an innovative technology in addition to further lowering their GHG emissions.



"As demand for natural gas accelerates, Williams is dedicated to advancing the decarbonization of our industry through various initiatives, including the use of innovative technology," said Vice President of Williams New Energy Ventures, Jaclyn Presnal. "We are excited to partner with Daphne on this grant and are optimistic we will have the opportunity to pilot this technology and eventually adopt it across our business to help meet our climate goals and those of our customers."



"Partnering with Williams on the MERP grant will not only help us accelerate commercialization of our SlipPure™ product, it also allows us to work with a company on the forefront of methane emission reduction," said Jamie Brick, Managing Director North America at Daphne Technology. "It is great working with Williams. Their expertise and commitment to the environment and innovation is impressive."

**UID number: CHE-379.398.394** PCD number: 16648-5



#### **Ends**

## Notes to editors

## **About Daphne Technology**

Daphne Technology is focused on solving the greenhouse gas challenge in tough-to-decarbonize industries. The company develops technologies and scales innovative products to measure and reduce GHG emissions from industrial sources, with a portfolio approach to decarbonization targeting GHG emission inefficiencies in power generation and energy conversion across the globe. For more information, visit <u>daphnetech.com</u>

## **About SlipPure™**

SlipPure™ is an innovative exhaust gas cleaning system specifically designed to remove methane from exhaust gases. It is a solution for natural gas-fired internal combustion engines in maritime, oil & gas and land-based industries. SlipPure™ is an environmentally responsible and technologically advanced solution for industries looking to reduce their carbon footprint and meet sustainability targets. For more information, visit daphnetech.com/solutions/slippure

#### **About Williams**

Williams (NYSE: WMB) is a trusted energy industry leader committed to safely, reliably, and responsibly meeting growing energy demand. We use our 33,000-mile pipeline infrastructure to move a third of the nation's natural gas to where it's needed most, supplying the energy used to heat our homes, cook our food and generate low-carbon electricity. For over a century, we've been driven by a passion for doing things the right way. Today, our team of problem solvers is leading the charge into the clean energy future — by powering the global economy while delivering immediate emissions reductions within our natural gas network and investing in new energy technologies. Learn more at <a href="https://www.williams.com">www.williams.com</a>.

## For media enquiries, pls contact:

Daphne Technology
Janne Berglund

Head of Marketing, Communications & Branding M +47 478 02 981

E janne.berglund@daphnetech.com
daphnetech.com/contact

Daphne Technology - innovating a sustainable future with deep-tech.

Daphne Technology SA Page 2 of 2