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**HYDROGEN SAFETY SYSTEMS OPERATED EFFECTIVELY, PREVENTED INJURY AT PLANT EXPLOSION**

**Long View, N.C.**, April 10, 2020 – The cause of an April 7 explosion at the OneH2 plant remains under investigation by authorities. During the event there was no detonation of any on-site storage tanks and no workers were injured.

The company credits hydrogen safety protocols and systems for preventing any worker injury and further facility damage.

“Safety for our workers and our community is our top priority,” said OneH2 President Paul Dawson. “All safety systems operated including hydrogen tank pressure relief mechanisms and isolating valves. We strive to comply with standards and regulations and eagerly await findings from the current investigation by authorities.”

OneH2 provides hydrogen fuel tanks, trailers and dispensers to facilities that fuel forklifts and heavy trucks with hydrogen. Hydrogen power is the only zero emission "refuel & go" technology available for industrial & commercial vehicles, both on and off road.

For more information about OneH2 and hydrogen fuel, visit [OneH2.com](http://OneH2.com) or call (844) 996-6342.

**About OneH2:** OneH2, Inc. is a manufacturer of Hydrogen fuel production and distribution equipment, as well as a producer and distributor of zero-emission Hydrogen fuel commonly utilized in the materials handling industry to power forklifts and trucks. The company manages Hydrogen fuel production and distribution assets across North America and employs more than thirty staff.

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