



## **CryoVation Completes New Fill Plant for Sims Welding Supply**

FORT MYERS, Fla. (July 21, 2010) – CryoVation has completed a new industrial and specialty gas cylinder filling plant for Sims Welding Supply in Long Beach, CA. The facility features upgraded filling systems for gases, fully automated Liquifill filling systems for liquids, and a traversing manifold island that reduces cylinder movement and labor. CryoVation provided customized equipment and a unique plant layout to meet Sims’ current and future production needs.

Sims Welding is a family-owned supplier of welding supplies and industrial, cryogenic and specialty gases and safety equipment. The project enabled Sims to replace a smaller plant in a neighboring town with a larger one at its corporate headquarters.

Company President Kelly Sims said the CryoVation equipment enabled him to centralize the gas and liquid filling operation, and increase production. “We streamlined all our systems, and we’re now more cost effective,” he said. “One of the upgrades we made is the fast-fill, low-loss liquid fill. We have one client that is huge, and it’s nothing for them to call in the morning and say they need 40 cylinders that day. We can now meet that need.”

CryoVation is a manufacturing firm specializing in innovative cylinder filling systems. The company, with locations in Florida, Indiana and New Jersey, specializes in whole-plant systems, system upgrades and a full line of equipment and parts tailored to the needs of the industrial, specialty gas, medical oxygen and beverage gas industries. For information about products, services and specialty gas training classes, contact CryoVation at (239) 337-1114 or [info@cryovation.com](mailto:info@cryovation.com). More information is available online at [www.cryovation.com](http://www.cryovation.com). Information about Sims Welding Supply is available at (562) 728-5500 and [www.simswelding.com](http://www.simswelding.com).

-30-

### **Media Contact:**

Clare Ulik, Director of Marketing: (239) 337-1114 or [clare.ulik@cryovation.com](mailto:clare.ulik@cryovation.com)