

For more information:

Mike Synon

Vice President of Sales

HHH Tempering Resources, Inc.

Cell: 920-573-0187

Email: mikes@hhhtempering.com**For immediate release:****July 7, 2014**

HHH Tempering Resources Celebrates 20th Anniversary with Announcement of New Furnace Series

Vancouver, Wash., (July 2014) — [HHH Tempering Resources, Inc.](http://www.HHHTempering.com) celebrates its 20th Anniversary with the announcement that it will be expanding its [product offerings](#) with the addition of a new furnace model being released in 2015. A convection furnace, the HA series will provide even greater temperature control, faster throughput and improved quality. “HHH Tempering has provided industry-leading furnaces the past 20 years due to the quality and innovation of our manufacturing practices. With the introduction of our HA series, our team continues to provide leading glass tempering solutions to ensure our clients remain competitive and profitable,” explains Director of Engineering John Haws.

In addition to the manufacturing of new machines, HHH Tempering will continue to offer the most comprehensive furnace repair services, support services and [consulting services](#), even for other brand name furnaces. “We focus on key elements that improve our customers’ bottom line, including reducing energy costs, easy maintenance, accurate monitoring of furnace temperature and glass quality. Our continued growth is a direct result of our dedicated staff, quality product and loyal customers. I am excited for what the future will bring,” says HHH Tempering Resources’ Vice President of Sales Mike Synon.

About HHH Tempering Resources, Inc.

Founded by John Haws and Keith Hunt in 1994, HHH Tempering Resources, Inc. is one of the leading manufacturers of [glass tempering furnaces](#) in the nation and is celebrating 20 years providing high quality products and services to its customers. With operations in Miramar, Fla., Vancouver, Wash., and New Kensington, Pa. HHH Tempering has experienced continuous growth and plans for future expansion.

###