



38241 Willoughby Parkway  
Willoughby, OH 44094  
440-918-0505  
www.Budzar.com

**For More Information Contact**  
**David Young, President – Budzar Industries**  
**440-918-0505**

### **For Immediate Release**

**WILLOUGHBY, Ohio - Aug. 25, 2015** - -- BV Thermal Systems, Division of Budzar Industries is looking to expand its sales by utilizing independent sales representatives.

"This is a new avenue for us, said Richard Broadbent, Operations and Engineering Manager at BV Thermal Systems. We've always been an inside sales organization and that has worked for us relatively well. However, we decided that we've been keeping BV Thermal a secret. With the manufacturing having moved to the corporate office, we are now able to build the units at a faster pace yet still maintain the quality our customers expect".

"Units from BV Thermal Systems are rugged and built to last, according to Al Damm, Sales Manager for BV Thermal Systems. I really believe sales representatives will be really pleased with the line. There is quite a bit of repeat sales and once someone tries a unit, they buy again. If someone is interested, we have information on the website. Visit <http://www.bvthermal.com/representatives-needed/> for details."

BV Thermal Systems, designs and manufactures refrigeration-based, temperature-controlled liquid recirculation systems and water-cooled heat exchanger systems. Well known for its Bay Voltex Chillers introduced in 1980, BV Thermal Systems serves the semiconductor, instrumentation laboratory, medical (lasers, blood analyzers, MRI systems, CT scanners), bio-medical, pharmaceutical, EDM and other high tech industries in North America and abroad.

Since 1980, BV Thermal Systems has produced recirculating chillers and heat exchangers. With a variety of models including standard temperature (5 – 35°C), low temperature (-40 – +30°C) and extended temperature (-40 – +160°C) as well as rack mounted chillers (<http://www.bvthermal.com/rack-mounted-chiller/>) and heat exchangers ([http://www.bvthermal.com/fluid\\_to\\_fluid\\_heat-exchangers/](http://www.bvthermal.com/fluid_to_fluid_heat-exchangers/)). BV Thermal Systems has become a leader in temperature control. Additionally, BV Thermal Systems is also able to produce reliable fluid temperature control systems running at 200°C and above.