



Media Contact:
Jack Doyle
Inprela Communications
612-677-2027
Jack@inprela.com

For Immediate Release

Titus Hires Nick Searle to Stimulate Chilled Beams & Underfloor Systems Growth

Hire will assume chief engineer & sales leadership position

PLANO, TX – April 21, 2016 – [Titus](#), the leader in air distribution, has hired Nick Searle as its chief engineer & sales for chilled beams and underfloor systems. Along with helping grow these product lines, Searle will aid Titus reps and their engineers in applying and specifying chilled beams and underfloor systems to match the unique needs of each customer.

With more than 25 years of experience in noise control applications and sales, Searle brings a wealth of HVAC knowledge to Titus few others can match. His extensive history includes involvement with several groundbreaking chilled beam projects across the United States such as the first hospital to use active chilled beams, which significantly reduced reheat energy costs.

“Nick has introduced innovative technologies into new markets throughout his career and is one of the industry’s foremost experts,” said David Pich, director of HVAC technologies, Titus. “We’re excited for him to build on that foundation and reputation here at Titus, as he helps further enhance our chilled beams and underfloor systems.”

Prior to his role at Titus, Searle was the regional director at DADANCO-MESTEK JV, where he specialized in high performance active and passive chilled beams. He also has served as an international applications engineer at Trox USA and as the managing director of Condition Monitoring Technology.

Searle earned a BTEC Certificate in air conditioning engineering from Wandsworth College and a Diploma in noise control engineering from North East Surrey College of Technology.

For more information on Titus, visit www.titus-hvac.com.

About Titus

As the world leader in advancing the science of air distribution and air management training, Titus works to make life better by improving the health, efficiency, sustainability, comfort and aesthetics in commercial building environments. Founded in 1946, Titus, an integral piece of Johnson Controls Building Efficiency division, provides a breadth and depth of air management products and design tools that includes displacement ventilation, chilled beams, underfloor, grilles, diffusers, terminal units, fan coils and advanced training. For more information, visit www.titus-hvac.com, call 972-212-4800, or connect with us on social media via [Facebook](#), [YouTube](#) or [Twitter](#).

###