

For Immediate Release

Binsky Production System Introduced at Interphex

Binsky announces a project production system based on Operations Science to reduce costs and time to market for major capital projects in Life Sciences

<u>Binsky</u>, a leader in large scale construction and mechanical contracting, announces the introduction of the Binsky Production System (BPS) to positively impact large capital projects in Life Sciences.

Using quantitative methods BPS analyzes data, models systems, and tests different scenarios to identify the most efficient and effective project production management for achieving organizational goals.

When applying BPS to a current \$150 million new development for a major life sciences brand, Binsky is projecting \$20 million in savings, including but not limited to 10% reduction in material, 20% reduction in labor, and significant improvements in project schedule certainty.

"BPS is an innovation that will impact how Life Sciences companies bring new therapies to market," said Robert Snyder, Jr., CEO. "Compression of time, reduction of waste, and reduction of the costs for large capital investments will fundamentally change how construction for Life Sciences is approached."

###

About Binsky (Interphex booth #1147)

<u>Binsky</u> is a regional MEP contractor based in New Jersey specializing in state-of-the-art technologies to deliver large scale projects for Life Sciences and other industries.