

**TSI - AUTODESK GOLD VAR TO SPIN OFF
SOFTWARE DEVELOPMENT COMPANY - SYSQUE**

ROCKLIN, CA – April 21, 2015 – Technical Sales International, Inc. (TSI) a privately held, Autodesk Gold Resale Partner with MEP Specialization today announced that its Board of Directors has completed a strategic review of the Companies and unanimously approved a plan to separate its Autodesk Fabrication MEP resale business from the software development of SysQue in a transaction that will result in two independent and highly focused companies. The Board of Directors also announced its intention to explore strategic global sales channels and alternative direct sales of SysQue with respect to its software development business.

“The Board believes that by separating TSI into two focused and better understood companies, the opportunities for both the Autodesk resale business and software development business could be substantially enhanced and greater value could be created than under the current structure” said Board Member and Co-Founder, James Reis. “Operating separately will allow each company to benefit from greater strategic and managerial focus. The separation will enable the two businesses to compete more effectively in their respective Autodesk platforms and markets and optimize their respective business goals. We believe that our decision to separate our two businesses and to explore all strategic sales channels with respect to the global sales and alternative direct sales will result in increased value for our shareholders,” said Bernie Tamasy, Chairman and CEO.

Effective immediately the software development business entity Building Data, LLC will be doing business as (DBA) SysQue with direct North American sales staff and will continue to work with existing global channel partners. The business development will be led by Bernie Tamasy who will oversee the direct sales operations and lead the team of Regional Sales Managers in North America. Database development will continue to be managed by Lewis Wolcott, CIO, and SysQue product development will be directed Brian Gruel, V.P of Technology. Strategic business partnerships and operations will be directed by, James Reis.

“This is an exciting time. MEP processes are filled with opportunities to trim fat and realize profits,” said Lewis Wolcott. “Separating TSI from SysQue highlights the difference between current workflows and allows us to focus on leading in the Revit MEP community. While we can support multiple workflows with our backend systems, it is uncommon for individuals or companies to pursue both workflows at the same time. With our database of more than 3.3 million MEP components, we envision an industry benefitting from speed and accuracy while avoiding the painful management of the parts, pieces, and information required for functional BIM. Our development team is excited to provide competitive, and even disruptive, innovations that will make a real difference in the industry.”

As an Autodesk Development Network (ADN) member working in the API (application program interface) for over seven years, the Revit MEP SysQue product has earned the strength to stand on its own merit with thousands of global Revit Users that reach well beyond contractors with both Revit Designer Engineers and Construction Detailers benefiting from the SysQue service. SysQue has gained and matured with each Revit MEP release, (2013, 2014, 2015, and 2016) now in version 4.0. The user interface works natively in the very robust Revit MEP API and has earned the business of some of the world's largest engineering and construction firms.

TSI will remain customer focused and committed to serving the nearly 6,000 Fabrication user stations sold over the past 13+ years. TSI will retain all the Autodesk MEP specialization employees and highly skilled Autodesk Fabrication support and training staff. Seth Greenlund, will act as TSI Autodesk Fabrication Product Manager and will work to further evangelize the Autodesk MEP product offerings including all related AEC products, Building Design Suites, and the new Fabrication 2016 Revit integration. Leading the TSI business segment is Tammy Ford, Managing Director of TSI and CFO who has 5 years of tactical experience working with Autodesk Fabrication CADmep, ESTmep and CAMduct. She has played a key role as part of the executive team that has firmly established TSI as the number one reseller of the Autodesk Fabrication Products, including both new product sales and subscription sales.

With the SysQue software development business separate from the TSI Autodesk resale business there is a clear line of understanding between workflow options for a customer when evaluating Revit MEP as the preferred BIM platform and solution. TSI will continue to focus on Autodesk MEP Fabrication and Autodesk Building solutions and SysQue will continue to grow with focus on Revit MEP and the database that powers BIM innovation and positive change for the MEP industry.

About Technical Sales International

Technical Sales International (TSI) is an Autodesk® Gold Partner and offers sales, consulting, training, data, and support services for the Autodesk® Fabrication software products (Fabrication CADmep, Fabrication ESTmep, and Fabrication CAMduct). TSI Subscription Service provides the MEP data content, software configuration, implementation blueprints and the professional services necessary to achieve the highest possible levels of efficiency, productivity and cost savings.

Technical Sales International, LLC (TSI) is a leading provider of a wide range of innovative technology solutions and services for the construction industry that are designed to increase contractor productivity,

consistency, and profitability. All TSI solutions run on a single common database providing complete interoperability between CAD, Estimating, and Manufacturing.

About SysQue and Building Data, LLC

SysQue is part of the Autodesk® Development Network (ADN) that offers cloud software desktop subscriptions products to Autodesk Revit MEP Users. SysQue extends design intent to detailing using SysQue intelligent data content for Revit MEP 2014, 2015 and 2016. SysQue managed data content, powered by Building-Data.net, enables designers and contractors to design in Autodesk® Revit® MEP with real-world, manufacturing-specific content that's ready for fabrication, and helps meet MEP designers' and contractors' detailing, fabrication, manufacturing, and installation requirements.

Using SysQue, Revit MEP 2016 enhances model systems with materials and sizes based upon actual manufacturer products by name and part number. SysQue web services extend the Revit MEP BIM data to include material costs, labor values, submittal documents and procurement part numbers, with interface to Excel reporting – making your model data-rich and ready for a multitude of additional functions – including cost analysis, prefabrication, CNC duct manufacturing and installation.

Revit MEP with SysQue services supports level of development (LOD) 400 as required to produce highly coordinated Revit models for engineering, construction and fabrication-level documentation.

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Technical Sales International
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