



**STARRO  
PRECISION PRODUCTS  
AND ENGINEERING, LLC**

-----FOR RELEASE-----

## **Starro Precision Products and Engineering, LLC Announces Expansion of its Micro-Machining Capability**

Elgin, IL – Feb. 1, 2011 – Starro Precision Products and Engineering, LLC, a Midwest-based manufacturing and engineering company, announces the expansion of Micro-Machining to its portfolio of production capability, contract manufacturing and Design for Manufacturability (DFM) services.

### **Micron Level Tolerance Projects are a Reality**

Micro-Machining (milling) of mechanical components is a leading-edge technology that is developing momentum with Starro's design support team. Kevin McHugh, Starro VP of Operations, commented, "we have been witnessing increasing demand for micron level tolerances in critical medical devices and aerospace & defense system components. One of our goals for DFM is repeatability and we have found, especially with multi-process activities, we can now manage and effectively control micron tolerances with the addition of Micro-Machining systems."

The manufacturing and integration of micron level tolerances to highly engineered components is a now a commercial reality. McHugh further stated, "we feel we are one of the pioneers of deploying micron level solutions to current customer design requirements and view this capability as bridging the gap between micron level product design and manufacturability for today's sophisticated products and component integration requirements."

### **Complementary Solutions for Complementary Markets**

The introduction of Micro-Machining to Starro's portfolio of production and service capabilities greatly complements its commitment to providing leading edge and highly engineered solutions to Starro's OEM customers in focused markets.

Peter Nilsen, Starro VP of Business Development, comments, "we have introduced our Micro-Machining resources to several DFM projects with great success. We are seeing a significant increase in OEM design engineering activities in the area of micron level requirements for components and products especially in the applications of minimally invasive surgical products, ENT, implants, sensors, micro-fluidics, micro UAV and fuel delivery systems for aerospace & defense applications. The addition of our micro-machining capability has created a stronger partnering relationship with our key customers and will enhance our platform for customers seeking leading edge solutions."

"We are currently involved in a few dynamic projects and would be happy to share the practical insights of our journey", he said. Contact Starro today to learn more about how we can help accelerate your product development and supply chain solutions.

### **About Starro**

Starro Precision Products and Engineering, LLC is an Elgin, Illinois-based Company that develops and manufactures highly engineered and tight tolerance products and components. Starro's primary market

focus is aerospace & defense, control & automation, medical devices and power generation. Starro Precision Products & Engineering is ISO- 13485:2003 certified for medical devices.

For more information contact:

Kevin McHugh  
VP of Operations  
Starro Precision Products and Engineering, LLC  
1730 Todd Farm Dr.  
Elgin, IL 60123

Tel: (847) 741-9400 ext. 14  
Email: [info@starro.com](mailto:info@starro.com)

Peter Nilsen  
VP of Business Development  
Starro Precision Products and Engineering, LLC  
1730 Todd Farm Dr.  
Elgin, IL 60123

Tel: (847) 741-9400 ext. 20  
Email: [info@starro.com](mailto:info@starro.com)