



For Immediate Distribution

Monday, April 9, 2007
Company Announcement
Source: SEAKR Engineering, Incorporated

SEAKR Receives CMMI Level II Third Party Certification

ENGLEWOOD, Colorado, SEAKR officials announced today that they have successfully passed a Standard Capability Maturity Model® Integration (CMMI) Appraisal Method for Process Improvement (SCAMPI) Level A. The appraisal was performed on SEAKR Engineering's Flight and Test Software Engineering Organizations during the week of April 9, 2007. The scope of the appraisal was for Maturity Level 2 certification under the staged representation of the Software Engineering Institute's CMMI model for software.

SEAKR's Director of Software Engineering, Zane Crapo added, "Third party certification of maturity level 2 provides the solid foundation necessary for SEAKR's continuing process improvement efforts to achieve CMMI maturity level 3". Crapo continued saying that "SEAKR is continuing to systematically address the 11 level 3 process areas of the CMMI model, assessing and implementing both the specific and general practices as they provide value to both SEAKR Engineering and our customer base".

Official certification will be posted on the SEI Appraisal System's website at <http://sas.sei.cmu.edu/pars/pars.aspx> in the early June.

About SEAKR

Founded in 1982, SEAKR Engineering, Incorporated, a small business organization, is primarily engaged in the development, manufacture, and sale of advanced technology solid state data processing and mass storage systems for aerospace, military and rugged applications. To date, the company has delivered in excess of 1000 mass memory systems to U.S. Government, Prime contractor and Foreign Customers. SEAKR has a reputation for high-level performance and reliability in severe environments, and is the leading provider of space based solid state data recording systems. SEAKR has designed and built over one hundred (100) Spacecraft Solid State Memory (SSSM) Systems. Over sixty (60) have launched and are operating per mission requirements. This record is testament of SEAKR's commitment to design and build the finest data storage and processing systems available for extended and hostile environments, where critical data collection demands flawless performance.

SEAKR has been credited with pioneering the SSSM market by building small 100 Mbit systems, and has evolved its designs to current deliverable capacities well over a Terabyte. For more information about SEAKR Products, call, write, or E-Mail SEAKR Engineering, Incorporated, 6221 South Racine Circle Centennial, CO. 80111-6427, 303.790.8499, Attention Dave Jungkind (dave.jungkind@seakr.com) or visit our Web Site at www.seakr.com.

SOURCE: SEAKR Engineering, Incorporated.