

API ANNOUNCES THE LAUNCH OF ITS TEMPEST/EMI/EMC TEST SERVICES DIVISION

COLUMBIA, MD (April 2, 2013) - ADVANCED PROGRAMS, INC. (API)

ADVANCED PROGRAMS, INC. (API) today announced formation of a new division offering TEMPEST/EMI/EMC testing and related engineering services for both commercial and government clients. A consolidation of subsumed Northrop Grumman Test Services' resources and existing API internal assessment resources, the new division is an unequalled concentration of TEMPESTS/EMI expertise and testing capability. Since its formation the beginning of 2013, API Engineering and Test Services has been awarded three multi-year NSA subcontracts and worked with nearly thirty (30) commercial clients to provide a broad spectrum of RFI/EMC design, engineering and compliance testing services related to NSTISSAM TEMPEST 1-95, NSTISSAM TEMPEST 2-95, CNSSAM 01-02 NONSTOP, MIL-STD 461 (EMI) and other 810G environmental standards.

Steven Rice, President and CEO noted, "Certification of mission enabling IT systems to TEMPEST/EMI and related standards is an essential element in achieving information assurance. As the global leading manufacturer of TEMPEST IT products, API has historically certified over 1000 production units per year. Our new Engineering and Test Services Division allows us to more efficiently meet our internal testing needs as well as address a critical void we saw with OEMs, integrators and the government for timely product certification."

Advanced Programs, Inc. (API) is a small business with worldwide headquarters and major operations facilities located in Columbia, Maryland. As an NSA certified test and manufacturing company and ISO 9001 quality firm, API provides a broad range of secure information technology products to intelligence agencies and military forces of the U.S., NATO and NATO member nations. The global leading supplier of TEMPEST and other secure IT solutions, API in partnership with major IT OEM suppliers, designs and manufactures national security products and government specified solutions that include computers, communications, networking, switching, printing, imaging and mobile devices.

For more information, please contact: Heidi Martin,
Advanced Programs, Inc.
(410) 312-5828
hmartin@advprograms.com
www.advprograms.com