



DEPARTMENT OF THE ARMY
ENGINEER RESEARCH AND DEVELOPMENT CENTER, CORPS OF ENGINEERS
INFORMATION TECHNOLOGY LABORATORY
WATERWAYS EXPERIMENT STATION, 3909 HALLS FERRY ROAD
VICKSBURG, MISSISSIPPI 39180-6199

REPLY TO
ATTENTION OF

CEERD-IZP

10 April 2015

MEMORANDUM FOR DEPARTMENT OF DEFENSE (DOD) HIGH PERFORMANCE
COMPUTING MODERNIZATION PROGRAM (HPCMP) PROJECT LEADERS

SUBJECT: Call for TI-14 and TI-15 Capability Applications Project (CAP) Proposals

1. I request your TI-14 and TI-15 Capability Applications Project proposals. The DOD HPCMP provides resources for these projects in order to test scalability and efficiency of application codes to significant fractions of systems and to accomplish significant capability work with efficient, scalable codes on new HPCMP systems.
2. The "Call for TI-14 and TI-15 Capability Applications Project Proposals" is attached. Please note that you may propose both Phase I (scalability testing) and Phase II (production) work, or Phase I work alone. CAP proposals are due to this office on 15 May 2015.
3. My point-of-contact for CAP proposals is Dr. Larry Davis, HPCMP Senior Scientist. He may be contacted by phone at 703-812-4422, or via e-mail at require@hpc.mil.

Encl

/signed/
DAVID A. HORNER, PhD
Director
DOD High Performance Computing
Modernization Program