



Department of Energy

Washington, DC 20585

FEB 10 2014

Dear Colleague:

We would like to invite you to participate in a Program Requirements Review entitled "Large Scale Production Computing and Storage Requirements for the Office of Nuclear Physics," to be held April 29 - 30, 2014, in Bethesda, Maryland.

This requirements review is organized by the Department of Energy's (DOE) Office of Nuclear Physics (NP) and the National Energy Research Scientific Computing Center (NERSC). The review's goal is to characterize Nuclear Physics production computing and data requirements through 2017 at NERSC. NERSC is the principal provider of production High Performance Computing (HPC) facilities and services for the Office of Science (SC). The mission of NERSC is to accelerate scientific discovery at the DOE SC through high performance computing and data analysis. NERSC supports the largest and most diverse research community of any computing facility within DOE.

Requirements collected at the review will help NERSC plan for future systems and services, and will help ensure that NERSC continues to provide world-class support for scientific discovery. The tangible outcome of the review will be a report that includes both the HPC requirements and a supporting narrative.

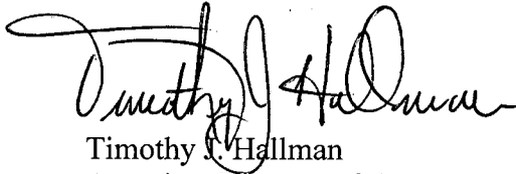
NERSC has successfully conducted requirements-gathering reviews with all six SC program offices in the past. This review will update findings gathered for NP in 2011. The designated NP program manager and NERSC personnel have tailored the meeting format and process to meet NP and NERSC-specific needs.

The program may include a small number of case studies which will address current bottlenecks and future requirements. In aggregate, the case studies will form the basis for a set of computing, storage and HPC services requirements needed to support NP research through 2017. The subject areas of the review have been aligned with the mission and research priorities of the Nuclear Physics program. Detailed information and reference materials are available at the meeting website:
<http://www.nersc.gov/sciencelhpc-requirements-reviews/NP>.

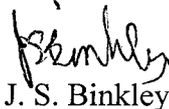
Please respond to the review organizing committee (NP-requirements-review@nersc.gov), confirming your attendance **no later than February 28, 2014**.



We believe this review will help NERSC maintain its reputation as the flagship production computing facility for SC and provide world-class resources for basic research in the energy sciences over the next decade. Thank you again for your participation.



Timothy J. Hallman
Associate Director of the
Office of Science for Nuclear Physics



J. S. Binkley
Associate Director of Science for
the Office of Advanced
Scientific Computing Research