

Questions: contact *NCMBC.US* or *Denny Lewis, North Carolina Defense Technology Transition Office (DEFTECH), NCMBC, Research Triangle Area*  
*lewisd@ncmbc.us, 703-217-3127*

<b>Opportunity Title</b>	Technology Insertion BOA - On Ramping
<b>Solicitation Number</b>	PANHES-19-P-0000-007912
<b>Agency</b>	Department of the Army
<b>Office</b>	U.S. Army Corps of Engineers
<b>Location</b>	USACE HNC, Huntsville
<b>Notice Type</b>	Combined Synopsis/Solicitation
<b>PSC / FSC Code</b>	D
<b>Response Date</b>	Apr 19, 2019 3:00 pm Central
<b>Set Aside</b>	NA
<b>NAICS Code Assigned</b>	334111
<b>Industry</b>	Cyber, Software and Advanced IT Systems
<b>Base Year + Number of Option Years (0 if none, total if applicable)</b>	1 + 2
<b>IDIQ (etc) Guaranteed Minimum Amount</b>	NA
<b>Link to Opportunity on FedBizOpps, DIBBS, NECO, etc</b>	<a href="https://www.fbo.gov/index.php?s=opportunity&amp;mode=form&amp;id=2f2a60cd78c405e517b4ca85448f999e&amp;tab=core&amp;_cvview=0">https://www.fbo.gov/index.php?s=opportunity&amp;mode=form&amp;id=2f2a60cd78c405e517b4ca85448f999e&amp;tab=core&amp;_cvview=0</a>
<b>Synopsis - Do not list the entire opportunity. Just the basic synopsis - keep it short.</b> Provide the Government with balanced, commercially- available, production-grade High Performance Computing (HPC) systems, which contain an appropriate combination of processor, memory, disk Input/Output (I/O), interconnect, and Operating System (OS) capabilities in order to conduct complex, tightly-coupled, large-scale, scientific calculations.	
<b>Contracting Office Address</b> P. O. Box 1600 Huntsville, Alabama 35807-4301	
<b>Place of Performance</b> USACE, Huntsville Center (HNC) P.O. Box 1600 Huntsville, Alabama 35807-4301	
<b>Primary Point of Contact</b> Barbara K. Whitney, Contract Specialist <a href="mailto:Barbara.K.Whitney@usace.army.mil">Barbara.K.Whitney@usace.army.mil</a> Phone: 2568958242	