



## Program Executive Officer Land Systems Marine Corps Advanced Technology Investment Plan 2015



### **BOTTOM LINE UP FRONT**

In an environment of fiscal austerity, changing requirements, and rapid technical innovation, collaboration is vital to maximizing opportunities across the Science and Technology (S&T) Enterprise. This sixth edition of the Program Executive Officer Land Systems (PEO LS) Advanced Technology Investment Plan (ATIP) is promulgated with this goal in mind.

The PEO LS ATIP employs a focused, repeatable process that informs all key stakeholders, industry, and academia of Top Technical Issues within PEO LS programs with the goal of leveraging all available opportunities.

The enclosed ATIP identifies and prioritizes Top Technical Issues within PEO LS programs, with the goal of informing, influencing, and aligning S&T investment to resolve program technical issues and support transition of critical capabilities to the Warfighter. Each technical issue has been thoroughly vetted through the appropriate S&T representative, lead engineer, deputy program manager, and program manager to ensure an accurate representation of each program's highest priority technology needs.

The ATIP can be accessed via the Office of the Secretary of Defense's Defense Innovation Marketplace ([www.defenseinnovationmarketplace.mil/ATIP.html](http://www.defenseinnovationmarketplace.mil/ATIP.html)). This site is a resource for information about Department of Defense investment priorities and capability needs.

As always, we welcome any comments or suggestions to improve the utility of this investment plan. Please forward any suggestions or comments to Mike Halloran, PEO LS Director, S&T at [michael.d.halloran@usmc.mil](mailto:michael.d.halloran@usmc.mil).

Michael D. Halloran  
Director, Science & Technology  
Program Executive Officer Land Systems