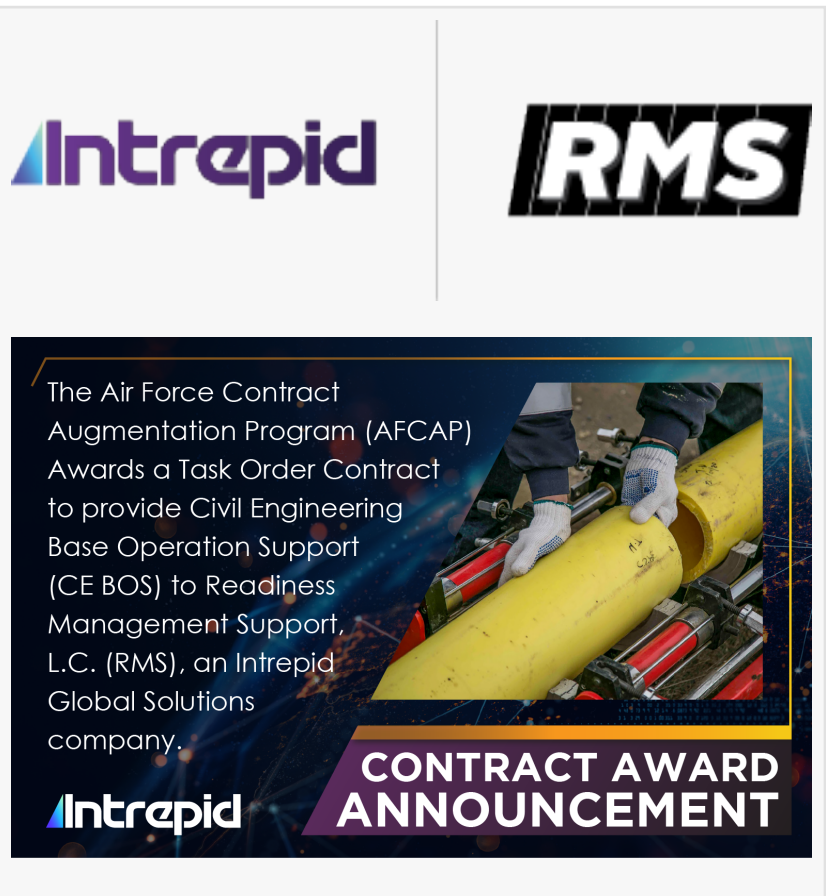


Readiness Management Support Awarded Civil Engineering & Base Operations Support Services Contract

PANAMA CITY, FL, UNITED STATES, February 19, 2026 /EINPresswire.com/ -- The Air Force Contract Augmentation Program (AFCAP) is a rapid response contingency contract mechanism designed to provide U.S. Government entities with cost-effective solutions to meet mission requirements. The awarded contract to Readiness Management Support, Panama City, Florida will provide engineering support services at Al Udeid Air Base. The period of performance for this contract base period, four option periods plus a 6-month option, is expected to be completed in 2030.

"RMS is honored to continue and expand our support to the U.S. Air Force. This award reaffirms RMS's dedication to operational readiness, security, and excellence in mission support." said Adrian Brinks, General Manager.

"We are proud to have been awarded this AFCAP task order supporting the Al Udeid's Expeditionary Civil Engineer Squadron to deliver Civil Engineering Base Operating Support. This selection underscores our track record of disciplined execution, operational responsiveness, and consistent performance in demanding expeditionary conditions." Rob Rosen, CEO



“

RMS is honored to continue and expand our support to the U.S. Air Force.”

Adrian Brinks, General Manager

Mark Chancey
Intrepid Global Solutions
[email us here](#)
Visit us on social media:
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/893761358>
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.
© 1995-2026 Newsmatics Inc. All Right Reserved.