

October 3, 2022

The Department of Energy's (DOE) Office of Science (SC) has awarded Team Ivory Cloud a 5-year, \$27.4 Million contract to support the Portfolio Analysis Management System (PAMS), a mission critical, web-based Grants Management system. RemedyBiz is a proud member of the Ivory Cloud team and has supported DOE SC as a subcontractor under the previous contract. RemedyBiz is thrilled to now support the new prime contractor, IvoryCloud in the completion of the PAMS contract.

Quoting RemedyBiz's President, Babu Ganesan, "We are proud to be part of the team selected to help the Office of Science carry out their mission to advance scientific discovery and our understanding of the world in the field of energy for the United States. For decades, RemedyBiz has been a trusted teammate with extensive experience supporting federal agencies in carrying out the business of government. We are honored to be part of Team Ivory Cloud."

PAMS facilitates the execution of all of DOE SC's grant activities, the Department's Small Business Innovative Research/Small Business Technology Transfer (SBIR/STTR), and Established Program to Stimulate Competitive Research (EPSCoR) Programs. It is used by DOE SC to solicit, award, manage, and close Federal Grants totaling over \$10 billion. Over 70,000 PAMS users are from every DOE National Laboratory as well as universities, research institutions, profit/not-for-profit organizations, and the general public.

"We value the trust and confidence of the Office of Science and are thrilled to be able to work with them to shape the future of SC's ability to analyze and manage their portfolio of scientific investment through the PAMS project for many years" Mike Somerville, RemedyBiz's Director of Delivery said. "We would like to thank Ivory Cloud for their leadership as the prime contractor in advancing and continually improving the grants management software that has become a staple within the Office of Science. We look forward to supporting this amazing team and this important mission to the best of our ability."

About DOE Office of Science:

The mission of DOE's Office of Science is to deliver scientific discoveries and major scientific tools to transform our understanding of nature and advance the energy, economic, and national security of the United States. To keep America in the forefront of discovery and innovation, SC sponsors research at hundreds of universities, national laboratories, and other institutions across the country. It also builds and maintains a vitally important array of large-scale scientific facilities at the DOE national laboratories, which are used by thousands of researchers every year.

Learn more about SC's mission here: <https://www.energy.gov/science/office-science>