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## INDUS Technology, Inc Announces OASIS+ Award

San Diego, California – IND<u>US</u> Technology, Inc, a 100% Employee-Owned Government services provider, has been awarded a U.S. General Services Administration (GSA) One Acquisition Solution for Integrated Services Plus (OASIS+) Unrestricted Indefinite Delivery, Indefinite Quantity (IDIQ) contract in four (4) domains: Management & Advisory, Technical & Engineering, Intelligence Services, and Logistics Services.

OASIS+ is a suite of governmentwide, multi-award contracts designed to address the diverse procurement needs of federal agencies for services-based solutions. This vehicle provides a streamlined approach for agencies holding a Delegation of Procurement Authority (DPA) to acquire integrated services. The contract includes a five-year base period with an additional five-year option, offering a potential 10-year contract ordering period.

This award positions INDUS to expand its collaborations with new federal government agencies. With a strong reputation for delivering solutions in management, engineering, technical, financial, and logistics services, INDUS is committed to supporting mission success for government agencies across the country.

IND<u>US</u> President & CEO, Eric MacGregor said, "We are honored to be selected for the OASIS+ contract and look forward to furthering our mission of providing innovative, high-quality solutions to meet the critical needs of the government partners utilizing this vehicle. Obtaining this contract vehicle is an integral step towards INDUS' growth plans with new government customer sets for the company and we look forward to the opportunities ahead provided under this OASIS+ vehicle."

For more information on IND<u>US</u>, visit <u>industechnology.com</u>.

**About INDUS**: IND<u>US</u> Technology, Inc. is a 100% Employee-Owned premier provider of quality technical and professional services for government customers. IND<u>US</u> is an ISO 9001:2015 Registered and Certified company, focusing on providing high-quality Engineering, Cybersecurity, Information Technology, Program Management, and Financial Management services to the Department of Defense and other Government agencies.