EGS Metocean Sound Sciences

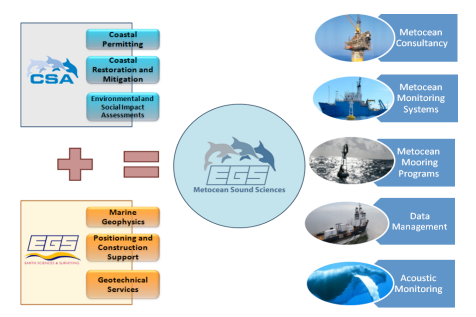
For Immediate Release

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CSA and EGS Establish Metocean Joint Venture Company

EGS MSS to focus on the provision of metocean and acoustic monitoring services

CSA International, Inc. (CSA) and EGS Survey Group (EGS) are pleased to announce the formation of a new Joint Venture Company, EGS Metocean Sound Sciences (MSS). The Joint Venture Company brings together the extensive experience of both CSA and EGS in conducting large, technical marine surveys, including oceanographic programs worldwide.



MSS will provide metocean and acoustic monitoring services, including consultancy and the collection of high-quality data to assist in engineering, design, daily marine operations, planning, and management for offshore exploration, field development, ports and harbors, and cable and pipeline routes.

Based out of Houston, Texas, the senior management team includes Mr. Andy Brown as Commercial Director and Rick Cole as Technical Director. MSS will provide services through the existing offices of both CSA and EGS in Australia, Brazil, Hong Kong, India, Indonesia, Kazakhstan, Malaysia, Philippines, Qatar, Singapore, Trinidad, UAE, the United States, the United Kingdom and Vietnam.

For more information on MSS services and capabilities, contact Mr. Andy Brown, Commercial Director, at abrown@conshelf.com, or visit our website at www.egsmss.com.



EGS Metocean Sound Sciences (MSS) focuses exclusively on the provision of high-quality metocean services to the oil and gas industry, ports and harbor authorities, renewable energy companies, government agencies, and engineering firms worldwide. Recognizing the global demand for innovative, real-time, high-frequency oceanographic data in deeper waters and harsher environmental conditions, MSS is dedicated to providing metocean and acoustic solutions that exceed our client's expectations through the utilization of our global resources and the employment of recognized leaders, highly qualified individuals, state-of-the-art equipment, and emerging technologies.