

Exciting collaboration alert!

<u>HSSC India</u> and <u>NEBOSH</u> have joined forces to revolutionize safety training in India's Oil & Gas Industry. This partnership is geared towards raising safety standards through cutting-edge training programs.

<u>NEBOSH</u>, renowned for its unparalleled global expertise in health, safety, and environmental training, brings invaluable insights to the collaboration. With a proven track record of fostering safe working environments worldwide, NEBOSH's contribution is pivotal. On the other hand, HSSC, known for its unwavering commitment to excellence in skill development, ensures that the training programs align seamlessly with industry requirements and standards.

Together, HSSC and NEBOSH are dedicated to shaping the future of safety training in the Indian Oil & Gas Industry. NEBOSH brings global expertise in health, safety, and environmental training, complementing HSSC's commitment to skill development excellence. This combined expertise will foster a safer and more secure workplace for everyone in the industry.

Mr Damian Hampson, Head (International Business Development) NEBOSH has emphasized the importance of quality training in Fire & Safety and Process Safety in Oil & Gas, Energy sector. He quoted "we want to see every employee return home safely every day after work". Mr Lawrence Andoni, Director NIST Global, Chennai highlighted the importance of the partnership in providing Safety training for an aggressively growing market like India. He also quoted "Safety competency is a life saver".

<u>HSSC India</u>, <u>NEBOSH</u>, and <u>NIST Global</u> have signed a tripartite MoU to execute Health & Safety related skilling programs in various centres across India. Shri Arun Mittal, ED – OISD, Head of Centre of Excellence and Shri Pawan Kumar, <u>Bharat Petroleum Corporation Limited</u> were present during the MoU signing. Shri Mittal also outlined the importance of safety training amongst the workforce in the industry specifically for contract workers.















