

L&T HYDROCARBON NEWS

ASSE GCC HSE Excellence Awards SNDC 2 Project wins highest award

L&T Electromech and L&T Hydrocarbon Engineering – Oman were awarded the Platinum award for HSE Excellence and the Gold award for “Management of Driving Safety” by the non-profit American Society of Safety Engineers (ASSE).



On 25th April 2018, at a glittering ceremony held at Kuwait, Resident Construction Managers and the HSE Managers received awards from dignitaries of American SSE’s Kuwait Chapter.

For the first time, ASSE introduced the Platinum category for an organisation with exemplary achievement in HSE.

For 2018, overall 51 GCC companies had participated and only 7 companies were selected for the Platinum category. From various L&T Group applicants, L&T Electromech and L&T Hydrocarbon Engineering - Oman are the only L&T Companies to achieve this coveted honour.

This award was instituted by ASSE’s Kuwait Chapter. ASSE is one of the most prestigious and the oldest HSE professional body in the world, established in 1911.



L&T HYDROCARBON NEWS

ASSE GCC HSE Excellence Awards Platinum and Gold for KDC 2 Project

L&T Electromech and L&T Hydrocarbon Engineering – Oman won the Platinum award for HSE Excellence and Gold award for “Management of Driving safety”.

On 25th April, 2018, at a glittering ceremony held at Kuwait, Resident Construction Managers and HSE Managers received awards from dignitaries of non-profit American Society of Safety Engineers, Kuwait Chapter.



For the first time, ASSE had introduced the Platinum category for an organisation with exemplary achievement in HSE.

For 2018, overall 51 GCC companies had participated and only 7 companies were selected for the Platinum category. From various L&T Group applicants, L&T Electromech and L&T Hydrocarbon Engineering - Oman are the only L&T Companies to achieve this coveted honour.

This award was instituted by ASSE’s Kuwait Chapter. ASSE is one of the most prestigious and the oldest HSE professional body in the world, established in 1911.

