ALE completed the transportation and lifting of a third stage separator at Repsol refinery in A Coruña, Spain. The separator arrived by ship and was unloaded on the transport platform, then transported from the inland Port of A Coruña to the Repsol refinery.

The separator had a length of 12.1m, a diameter of 7.5m and a weight of 137t with transport saddles. Due to the excessive size of the item, it was necessary to perform the transport through the city of A Coruña overnight to minimise disruptions. It was necessary to co-ordinate with different companies for the removal of obstacles within the city as well as for transport permits and a police escort. ALE used 12 axle lines of SPMT in a configuration of 4 x 6 for the transportation.

Once in its lifting position inside the refinery, the separator was lifted and installed in its final position with a Demag AC1000-9 crane.

The transportation was completed in one night and the installation the following day. This type of transport reduces the schedule as the versatility of the SPMT allows the transport to pass through areas where a conventional trailer could not.