Project Traveler, is located adjacent to the Houston Ship Channel at Next Wave’s 53-acre site in Pasadena, Texas.

Next Wave will convert a portion of North America’s growing ethylene supply to alkylate by utilizing licensed and commercially proven process technologies at the facility.

Clough is currently completing the Engineering, Procurement, Construction, Commissioning (EPCC) and start-up contract for a petrochemical facility located in the Pasadena industrial complex, Texas.

The project involves the delivery of a 28,000 bpd alkylate facility consisting of a new ethylene dimerization unit and a new alkylation unit to produce high octane alkylate for sale into the gasoline blending market.