SMEC Secures Supervision Roles for Drysdale Landfill, Australia

14 February 2017

SMEC has secured the Geotechnical Testing and Inspection Authority (GITA) and Third Party Construction Quality Assurance (TPCQA) supervision roles for the construction of Cell 5 at the Drysdale Landfill in Victoria.

SMEC will supervise and confirm that all works undertaken during the construction phase are in accordance with the Environmental Protection Agency Victoria (EPA) approved design documents and are in line with the Best Practice Environmental Management (BPEM) Guidelines for Landfills in Victoria.

The construction of the new landfill Cell will secure waste disposal for the greater Geelong area until 2029.

This project win is based on SMEC’s strong ongoing relationship with the City of Greater Geelong which has been built on the back of successful completion of a number of design and construction projects at key landfill sites in the Geelong area over the past four years.

Over the last twelve months SMEC’s Environment and Waste Team, ANZ Division has focused on growth, underpinned by timely delivery and quality of end product of all project opportunities. In mid-2016, the team undertook a client-focused risk assessment and identified that the ability to get a return in the shortest timeframe possible on available airspace, was the client’s overwhelming priority within our control (excluding contractor delivery).

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