Located on the north-eastern margin of the Yilgarn Craton in the southern interior of Western Australia, the Lake Wells Potash Project features brine extraction wells as a method of recovery of natural brine resources present in a local Palaeochannel. Evaporation ponds are used for the recovery of potassium-bearing salts from the extracted brine, which are then harvested and sent to a processing plant for beneficiation to produce potash in the form of potassium sulfate ($K_2SO_4$). The production facility will ultimately produce 300,000 metric tonnes of Sulfate of Potash (SOP) per year.

Upon completion of the Scoping Study, NOVOPRO has been mandated to play a lead role in the process design of the main plant and ponds, and the initial basic mechanical design for the Feasibility Study. NOVOPRO will provide resources for the review of specific engineering documents produced by the EPCM contractor engaged directly by Australian Potash.