

BERMINGHAM

FOUNDATION SOLUTIONS
SINCE 1897

PROJECT REPORT

Meeting the Needs of Leduc and Spie

Boke, Guinea & Skikda, Algeria

Birmingham's extensive experience and expertise in both foundation contracting and equipment manufacturing represents a unique and distinct advantage to its customers – especially when engineering and equipment solutions are required on a short timeline. Two customers to take advantage of Birmingham's unique offerings are French foundation contractors Spie Foundations of Cergy-Pontoise and Leduc of Vernon.



Birmingham's complete pile driving solution.

For the reconstruction of a damaged LNG terminal in Skikda, Algeria, Birmingham met the equipment needs of a Leduc and Spie joint venture with only two months of lead time. With extensive experience and resources as both a foundation contractor and equipment manufacturer, to look no further than Birmingham's complete solution was an obvious decision. Birmingham supplied Berminghammer hammers, Pile Driving Monitor systems, vertical travel lead systems as well as a crane from Birmingham's extensive fleet of construction equipment.

For the construction of the Alumina Refinery in Boke, Guinea, Birmingham supplied Leduc with a hammer and Pile Driving Monitor system for a test pile program with only six weeks of preparation. Two complete pile driving systems were subsequently purchased, complete with Berminghammer B5505 hammers, 108 foot Vertical Travel Lead systems and Pile Driving Monitor systems.



Berminghammer products, including the Pile Driving Monitor (right), played an important role in Leduc and Spie's operations in Algeria.



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