



SIPA

DRILLING SENEGAL

SIPA DRILLING SENEGAL s.a r.l.
Dakar, Senegal
Diamniadio Route Nationale, 1
Angle Route de Dougar

T + 221 777 54 65 65
T + 221 776 41 90 59

contact@sipadrilling.com
www.sipadrillingsenegal.com

WWW.SIPADRILLINGSENEGAL.COM



SIPA

**DRILLING
SENEGAL**

FORAGES POUR L'EAU

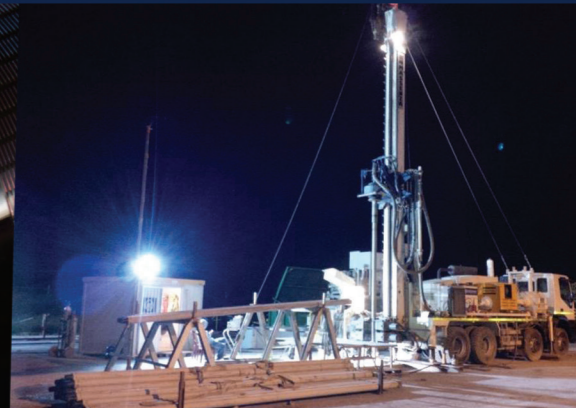
In pooling together its experience, knowledge and expertise, the companies within the **S.I.P.A. CONSORTIUM - SOCIETÀ ITALIANA POZZI ACQUA** are able to provide a unique range of works, activities and services in the field of drilling of water wells.

From the design of a water well to its environmentally friendly construction and maintenance, the **S.I.P.A. CONSORTIUM - SOCIETÀ ITALIANA POZZI ACQUA** relies on a know-how developed in over sixty years of business in Italy, rich in underground waters and one of the most morphologically variegated lands in the world.

Our knowledge and skills have made history in the strategic productive sector of perforation of water wells.

This sector is destined to change the lives of many populations through guaranteeing access to clean and healthy freshwater, in full respect of human health and the environment, thus determining the economic, social and civil development of entire nations.

“ **excellence
made in italy** ”



SIPA DRILLING SENEGAL PROVIDES THE FOLLOWING SERVICES :

- ⌘ Planning of water wells
- ⌘ Geognostic services
- ⌘ Drilling of water wells of a depth of up to -1200, and of a diameter up to 1200mm, for the extraction of water for civil and industrial use, or hot water for geothermal use.
- ⌘ Drilling using a rotation system with direct and reverse mud circulation up to a depth of -900m
- ⌘ Lifting plants (installation of submerged pumps)
- ⌘ Draining plants
- ⌘ Geothermal plants
- ⌘ Load testing
- ⌘ Video inspection up to a depth of -1200m
- ⌘ Repair operations
- ⌘ Recommissioning
- ⌘ Repair and cleaning of wells
- ⌘ Retubing
- ⌘ Cementation
- ⌘ Removal and replacement of filters
- ⌘ Monitoring
- ⌘ Additionally, SIPA DRILLING SENEGAL performs all types of works linked to the checking of the hydraulic efficiency of wells, which are increasingly in demand given a rise in concern for the environment.