Target Exploration Consultants performs due diligence new-ventures evaluations, concessions reviews, ranking and relinquishment of acreages studies using internal information, commercial data and software, and Target’s in-house software.

**NON-EXCLUSIVE REPORTS**


4. New E&P Blocks of Onshore and Offshore Libya; Rank, Potential, Undeveloped Fields, Discoveries and Dry Holes (139 Blocks). Target Exploration, 19 P, 56 Maps and Figures, and one CD. TAR-07

5. Geothermal Gradient Anomalies of Hydrocarbon Entrapment in Iraq (and adjacent areas in Iran, Jordan, Kuwait, Saudi Arabia and Syria), Non-Exclusive Report, Target E. C., London, UK, 121 p, 178 figures, 7 enclosures. TAR-05


SOFTWARE

1. **E&P-RANK**: An E&P block ranking software developed to rank large number of concessions in one or several basins in single or several countries. Developed while working on assessing and ranking 137 blocks offered in the Libyan round of 2000. Based on Ibrahim’s (2000).

2. **CGG-ESTI**: An interactive geothermal gradient analysis and plotting and cross-plotting programme of single well and basin-wide group of wells to identify geothermal gradient/surface temperature signature of discovery and producing wells, then use the same criteria to identify “un-discovery” wells in the area. It is based on Ibrahim’s publications (Ibrahim 1986, Ibrahim 1988 and Ibrahim 1994a).


4. **ST-GRTH**: Local (one or a group of structures), basin-wide and regional structural evolution analysis programme to identify the onset structural closures development against local and regional source rocks maturation, and hydrocarbon migration histories. Based on Ibrahim 1981.

5. **GCA-DM**: An interactive programme that uses combined modified Pixler’s (1969) and Whittaker and Sellens (1987) methods. It lists drilling mud Gas Chromatographic readings, converts and list them as gas ratios. Then interactively interprets the Gas Ratios using both methods for potentially productive oil, gas zones in matrix, fractured-matrix and fracture-dependent reservoirs, and list the results against drilling depths with higher level of certainty.
EXTERNAL PUBLICATIONS


