

Angola

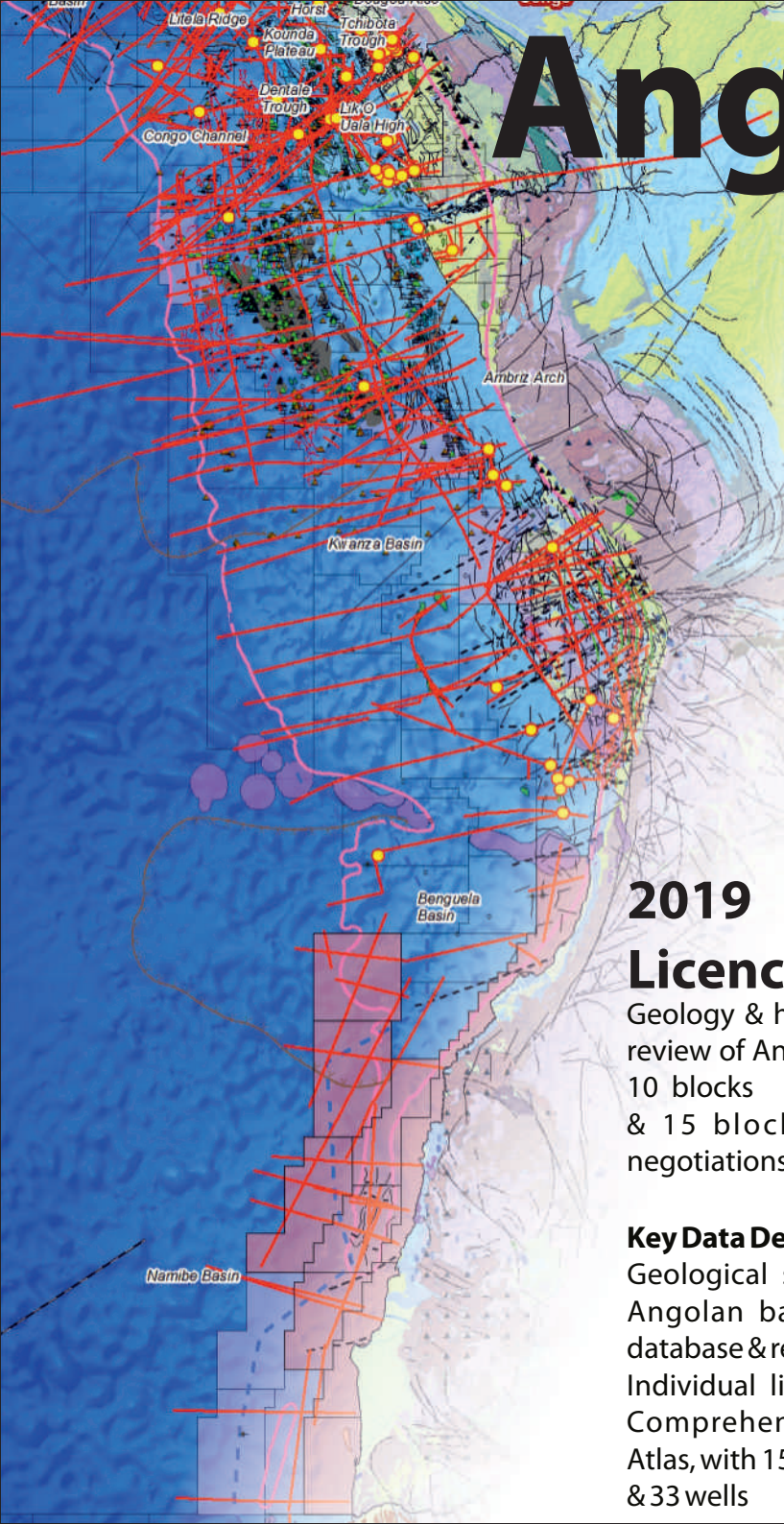


2019 Licence Round

Geology & hydrocarbon potential review of Angola focussing on the 10 blocks in the licence Round & 15 blocks open for direct negotiations

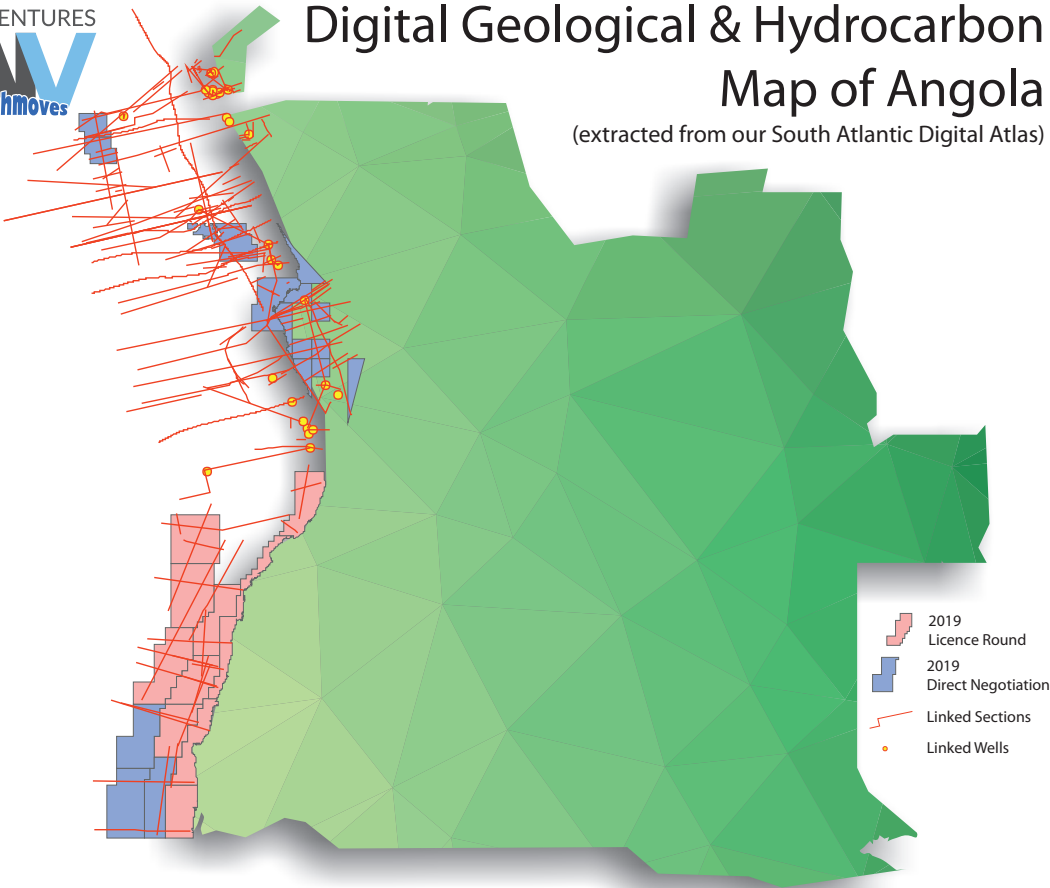
Key Data Deliverables

Geological summary reports on Angolan basins. Block ranking database & report.
Individual licence block reviews.
Comprehensive ArcGIS Digital Atlas, with 158 embedded sections & 33 wells



Digital Geological & Hydrocarbon Map of Angola

(extracted from our South Atlantic Digital Atlas)



- 2019 Licence Round
- 2019 Direct Negotiation
- Linked Sections
- Linked Wells

- Digital Atlas contains: 158 hyperlinked cross sections and 33 wells; onshore geology with interchangeable chrono/litho legend, main rift faults, major growth faults, strike-slip and thrust faults, fold axial traces, salt structures, oil and gas fields, public domain gravity data processed by Earthmoves Ltd., sand channels and lobes, volcanic outlines, surface oil slicks, and much more.
- Basin Dossiers of **Onshore Angola** (56 Slides) **Lower Congo Coastal Basin** (61 slides), **Kwanza & Benguela** (68 slides) **Namibe** (29 slides) summarising the exploration history, geological structure and hydrocarbon elements of each basin.
- Comprehensive hyperlinks to online source bibliography
- Review and Relative ranking of the 2019 Licence Round blocks with key hydrocarbon elements and plays highlighted
- South Atlantic Gravity Data: 2016 version (Sandwell et al. 2014) provided as Free Air and Bouguer Gravity grids unfiltered and with band pass filters at 100-10 km, 200-20 km, 500-30 km and 1000-200 km filters
- 2 day in-house workshop reviewing data and blocks

Price £12,000 GBP