

## NATIONAL PETROLEUM INSTITUTE

## MOZAMBIQUE MULTICLIENT TENDER RESULTS ANNOUNCEMENT

The National Petroleum Institute (INP) is pleased to announce the results of the first Multiclient Tender for the acquisition of seismic, gravity and magnetic data, over the Onshore and Offshore Mozambique Sedimentary Basins.

The tender commenced on the 24<sup>th</sup> August 201 and remained open for a period of one month. The tender followed a competitive bid process that evaluated the proposals on defined criterias which included financial strength, technical competence, commercial terms and HSE.

Proposals were received for all the projects namely T1, T2, T3, T4, T5, T6 and T7. The companies that submitted proposals included CGG, TGS, Spectrum, SpecPartners, PGS, WesternGeco, Arkex, Fugro, GeoEx and GeoEast.

Based on evaluation criterias, the following companies were awarded the tenders:

- **Tender T1 WesternGeco** for the acquisition of 8.365 (eight thousands three hundreds sixty five) kilometers of 2D data for the offshore areas A and B.
- **Tender T2 WesternGeco** for the acquisition of 10.987 (then thousand nine hundreds eight and seven) kilometer of 2D offshore Area A, South of Royuma Basin.
- **Tender T3 WesternGeco** for the acquisition of 13.119 (thirteen thousands hundred and nineteen) kilometers of 2D data, for the area B, between Zambezi Delta and the border with South Africa.

- **Tender T4 GeoEast** for the acquisition of 3.100 (three thousands and hundred) Kilometers of 2D for Area C.
- **Tender T5 Arkex** for the acquisition of 18.333 (eighteen thousands three hundred and thirty three) Kilometers of gravity and magnetic at Maniamba Area (Area GM1).
- **Tender T6 Arkex** for the acquisition of 101.500 (hundred and one thousands and five hundreds) for gravity and magnetic at onshore Southern Mozambique Basin (Area GM2).
- **Tender T7 Arkex** for the acquisition of 9.000 (nine hundred thousands) of gravity and magnetic at Beira High.

National Petroleum Institute, 18 November 2011 Maputo, Mozambique