

New QMAX's technology for effluents' management presented at the VII International Seminar INGEPET 2011

On November 2011, BPZ and Qmax Exploration & Production presented a paper at the VII International Seminar INGEPET 2011 concerning ZERO DISCHARGE TECHNOLOGY IN OFFSHORE WELLS (SCAN-2-RT-01-N). This presentation outlined Qmax's performance in A-14D, A-15D and A-17D wells made by BPZ, at their Albacora platform, located in Block Z-1A in Tumbes during September 2009 to September 2010.

ABSTRACT. The main role in this effluents handling system, is borne by the MudStripper® technology, recently developed, that separates solids (stripping out), which enables an almost immediate reduction of up to 50% in the liquid content present in cuttings volumes.

More Information at: <http://www.ingepet.com/>