

IPOZ OPTS FOR LANDINS



(Left to right) Richard Pender, IPOZ Director, Stephane Loeul, Land & Air Division Sales Director and Yves Paturel, Head of the Land and Air Division at IXSEA finalizing contract details.

IPOZ has ordered three LANDINS, the high-end INS positioning system specifically designed for areas where GPS quality is often poor and the need for geo-referenced information is most critical.

Houston based IPOZ provides its clients with inertial navigation based solutions to problems encountered on the earth's surface, in the marine environment and underground.

The LANDINS system will be used on the IPOZ Surveyor, which is comprised of a single enclosure containing an inertial measurement IMU, a CPU and a lithiumion battery pack. It was developed as a solution

for seismic surveying in areas not suitable for GPS or in environmentally sensitive areas where line-of-sight instruments require damaging tree clearance.

"We are proud to help IPOZ receive rapid geo-referenced data by extending their operational capacities even when GPS is missing," said Stephane Loeul, IXSEA Land and Air Sales Director. "IXSEA can respond quickly and effectively to clients specific requirements. This was a key factor in making this decision", commented Richard Pender, IPOZ Director.

About IXSEA

Formed in 2000, IXSEA designs and manufactures navigation and positioning systems based on its state of the art Fibre Optic Gyroscope technology, along with a complete range of seafloor mapping solutions for the scientific, offshore and defense industries.

IXSEA has more than 400 clients on five continents with a turnover of €38 million in 2008.

Further information:

Anne Berg

Public Relations Manager

IXSEA

Email: anne.berg@ixsea.com

30 Avenue Amiral Lemonnier

78160 Marly Le Roi, France

Tel: +33 (0)6 13 49 05 66