



News Release

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ESTec Systems Corp. Awarded New Contracts Highlighting Innovations

Edmonton, Alberta

July 27, 2010 – ESTec Systems Corp., (TSX Venture: ESE), through its' wholly owned subsidiary, Allan R. Nelson Engineering (1997) Inc. (ARN), is pleased to announce that it has been awarded a major engineering design contract, for three new oil & gas service rigs. In open competitive bidding, the Company won these contracts, in part because of ESTec's ability to satisfy unusual and innovative features demanded by the customer.

Service rigs are used to facilitate routine well maintenance, shutdowns, and if required, certain emergency support functions. These rigs are usually transported by road to a wellsite, undertake the required services, move on to other locations, and periodically return, for similar maintenance needs, at various times during the operating life of a well.

In this case, one of the rigs is to operate in Australia, where road, load bearing, and safety regulations, preclude transporting traditional service rigs over major transportation arteries, (as they can exceed 100 feet in length, and weigh more than 45 tons). The two others rigs are to be designed for North American road specifications.

But to maintain optimal efficiency, the customer required that all three rigs allow for inter-changeability of key components and assemblies from one unit to the next, as well an ability to mount similar-sized masts, onto common transport carriers. ESTec's solution entails novel approaches to reduce weight and dimensions, and the design of new free-standing outriggers, (for enhanced stability at the base of the rig), predicated upon engineering stability analyses. Because ESTec also derives much of its' revenue from forensic engineering, it has extensive experience in just such stability analyses. The contract is to be completed before the end of the 2010 calendar year.

For more information on ESTec and its subsidiary please visit www.estec.com.

On behalf of the Board

A. B. Nelson
President

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About ESTec Systems Corp:

ESTec Systems, through its wholly owned subsidiary, Allan R. Nelson Engineering (1997) Inc., provides specialized forensic and design engineering services. The Company's forensic services have been sought by substantially all of the major insurance companies in Canada, that underwrite heavy industrial operations, and in particular, the petrochemical, resource, and drilling sectors. Allan R. Nelson Engineering comprises professional engineers and technologists who carry diverse skills and a variety of professional backgrounds. Since 1966, they have been offering services to clients in the mining, construction, forestry, petrochemical and drilling equipment industries in domestic and foreign markets. Further information relating to the Company's services may be found on its' website at www.estec.com

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