



News Release

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ARN Engineers On Location

Edmonton, Alberta

February 23, 2011 - ESTec Systems Corp. (TSX Venture: ESE) through its wholly owned subsidiary, Allan R. Nelson Engineering (1997) Inc. (ARN), recently travelled to Texas to inspect and certify its exclusively designed drill pipe lifting arm assembly.

The pipe lifting arm assembly is compatible with most masts and is attached directly. It is capable of handling various lengths, weights and diameters of drill pipe and can be used in either manual or automated mode. The pipe is rolled into place on the arm where it is secured. The arm then raises the pipe joint to a position where it can be positioned relative to the mast. The pipe is brought into the mast in-line with the top drive and lower rod connection. Using the arm, the lower tool joint of the pipe is stabbed into the upper joint of the downhole string. The top head is lowered and rotated to make the upper connection. With the upper connection made, the arm is released and returned to its original loading position. The lower connection is then made using the top drive. The process is reversed to trip out of the hole.

ARN's engineered systems are recognized and widely accepted throughout the drilling industry. ARN will send its skilled staff wherever and whenever called upon to service their clientele and maintain the high reputation it has earned.

For the Board
A. B. Nelson
President

[p] 780.483.7120

About ESTec Systems Corp:

ESTec, through its wholly owned subsidiary, Allan R. Nelson Engineering (1997) Inc, provides specialized forensic and design engineering services.

For further information visit its website at www.estec.com