

For Immediate Release
March 16, 2007

HySecurity Slide Gate Operators “Preferred” for Department of Defense

HySecurity’s hydraulic slide gate operators were given a boost by a DOD document recommending the use of hydraulic slide gate operators for “*automating sliding gates at restricted areas.*”

The “**MILITARY HANDBOOK DESIGN GUIDELINES FOR SECURITY in FENCING, GATES, BARRIERS, AND GUARD FACILITIES**” recommends that all DOD purchasers of automated gates for restricted facilities use rigid drive rail, hydraulic slide gate operators.



HySecurity is the premier manufacturer of hydraulic slide gate operators. These systems reduce the number of gate operator moving parts and eliminate the maintenance prone and visible drive chain of traditional operators. They have an extremely high tolerance for cold and hot climates (-40 to 130F) and a deserved reputation for highest lifetime value, highest reliability and lowest maintenance of all slide gate operator designs.

The DOD document refers to a NCEL (Naval Civil Engineering Laboratory) life cycle test.

“An independent life-cycle cost analysis, conducted by NCEL, indicates that hydraulic compression rail gate power-operators for horizontal sliding gates offer reasonable acquisition cost, low operations and support costs, and the lowest risk to the Government.”

