



Leach Mounce Architects
architecture planning interiors

May 23 22011

Mr. John Latham
10231 Sage Hill Way
Escondido, Ca 92026

Dear John

As specialists in the Architectural design and construction of public safety facilities including police, 911, dispatch centers and shooting ranges we are always looking for ways to make our projects as “green” as possible while reducing initial (construction) and lifetime building (operational) costs for our clients. Any reduction in the mechanical systems costs for these building types is always a welcome savings and a “green” product like FrogLube could negate the high costs for direct venting gun cleaning areas. Over the life of a facility the cost to run the direct venting system for gun cleaning areas can reach into the thousands. A food grade, non-petroleum based product like FrogLube may not only save the owner money but could make gun-cleaning spaces much safer for the end users.

As FrogLube is a food grade, “green” product it may also assist building designers in accumulating LEED points toward a facilities LEED certification. LEED is the Leadership in Energy and Environmental Design movement. The State of California now requires all of its new buildings to meet this certification and within the private sector LEED certification means a savings in energy costs over the lifetime of a building.

Sincerely

Matt Huntington
LEED ® Accredited Professional
Leach Mounce Architects
V.P. Design