



The 110th Congress  
**U.S. House of Representatives**  
Washington, DC 20515

April 3, 2009

Chairman David Obey  
House Appropriations Committee  
H-218, the Capitol  
Washington, DC 20515

Ranking Member Jerry Lewis  
House Appropriations Committee  
1016 Longworth House Office Building  
Washington, DC 20515

Dear Chairman Obey & Ranking Member Lewis:

I am requesting \$900,000.00 for the Alabama Computer Forensics Labs in fiscal year 2010. The entity to receive funding for this project is the Alabama District Attorneys Association, located at 515 South Perry Street Montgomery, Alabama 36104. The funding would be used to expand the computer forensic lab program and to provide cybersafety training. Taxpayer Justification: Since 2006, this program has assisted 75+ outside LEO and analyzed over 2000 pieces of electronic evidence in approximately 851 criminal cases and conducted many cybersafety trainings at schools. This funding will build on this program.

I certify that neither I nor my spouse has any direct financial interest in this project.

Also, I hereby certify that this request will be made publicly available on my Official Website as required by Chairman Obey's new Committee policy that only posted requests will be considered.

Consistent with the Republican Leadership's policy on earmarks, I hereby certify that to the best of my knowledge this request (1) is not directed to an entity or program that will be named after a sitting Member of Congress; (2) is not intended to be used by an entity to secure funds for other entities unless the use of funding is consistent with the specified purpose of the earmark; and (3) meets or exceeds all statutory requirements for matching funds where applicable. I further certify that should this request be included in the bill, I will place a statement in the Congressional Record describing how the funds will be spent and justifying the use of federal taxpayer funds.

Sincerely,

A handwritten signature in black ink that reads "Robert B. Aderholt".

Robert B. Aderholt