

County of El Dorado

Legislation Details (With Text)

File #:	07-1	448	Version:	1			
Туре:	Agei	nda Item			Status:	Approved	
File created:	8/22	2/2007			In control:	Board Of Supervisors	
On agenda:	9/25	6/2007			Final action:	9/25/2007	
Title:	County Counsel recommending Chairman be authorized to sign retroactive Amendment 1 to contract with Rutan & Tucker, LLP increasing the compensation by \$10,000 to an amount not to exceed \$15,000 to provide legal services to assist the County in connection with PG&E v. State Board of Equalization, et al. for said Department. RECOMMENDED ACTION: Approve. FUNDING: Risk Management Liability Fund.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Rutan Amendment and Routing Sheet, 2. Memo to BOS re Rutan Amendment						
Date	Ver.	Action By	/		Act	on	Result
9/25/2007	1	Board O	f Superviso	ors	Ар	proved	Pass

County Counsel recommending Chairman be authorized to sign retroactive Amendment 1 to contract with Rutan & Tucker, LLP increasing the compensation by \$10,000 to an amount not to exceed \$15,000 to provide legal services to assist the County in connection with PG&E v. State Board of Equalization, et al. for said Department.

RECOMMENDED ACTION: Approve.

FUNDING: Risk Management Liability Fund.

BUDGET SUMMARY:	
Total Estimated Cost	\$10000.00
Funding	
Budgeted	\$ \$10000.00
New Funding	\$
Savings	\$
Other	\$
Total Funding Available	\$
Change To Net County Cost	\$0.00

Fiscal Impact/Change to Net County Cost: No Change.

Background: Rutan & Tucker, LLP. is currently retained to provide legal services to assist the County

in connection with PG&E v. State Board of Equalization, et al., Case # 05-CE-CG-00003-MWS, Fresno County Superior Court. The initial agreement had a not-to-exceed amount of \$10,000.00, which is insufficient and needs increasing to \$15,000.00.

Action to be taken following Board approval: Board Chair will sign the Amendment with copies for County Counsel and Rutan & Tucker, LLP.

Contact: Michael J. Ciccozzi, Deputy County Counsel