1	Q.	Does Stone and Webster agree that an inverted energy rate designed
2		specifically for each Industrial Customer reflecting embedded cost of service
3		allocations would provide a more efficient price signal for the conservation of
4		natural resources than the flat energy rate? (Cost of Service Evidence, page
5		8, lines 4 to 6)
6		
7		

Please see response to PUB 14 NLH. 8 A.