2008 POWER & WATER AUTOMOBILES AND LIGHT DUTY TRUCKS FROM UTC

SECTION	UTC CT#	<u>OCA</u>	ITEM#	DESCRIPTION / BUDGETED	VENDOR	COST / OPTIONS	REPLACES (BT)	<u>REMARKS</u>
Lab- Legislation - Build date 06/09/2008	FL003789	601989	5	1/2 Ton Compact (Gas) PU 4x4 @ \$24,000		Base - \$10,685, 4x4 \$3,572, tilt wheel \$385, ext.cab w/6' body \$5,459, Light Bar \$1,942, V6 \$800, Bedliner UR \$185 TOTAL: \$23,028	18030 - Chev Blazer 4X4 118,572 miles Age/Cost/Condition	Reservoir water testing -pulls boat which is frequently in & out of water
Field Services - Legislate - Build date 05/05/2008	FL003789	602672	3	3/4 Ton Cargo Van E-250 (Gas- Flex Fuel), @ \$22,000	Graham Ford	Base \$15,829, Tow Pkg \$328, Light Bar \$2,258, HD Alt \$1040, Bin/Rack Pkg \$1,600 TOTAL: \$21,055	18856 - 1998 (3500 series) cargo Van, 98,207 Miles, Age/Miles/Condition	Downsized - utilized daily, equipped to perform electric meter maintenance (Sam Watkins) Daily use
Consumer Svc - Legislation - Build Date 05/19/2008 Consumer Svc - Legislation - Build Date ns/na/2008 Consumer Svc - Legislation - Build Date ns/na/2008 Consumer Svc - Legislation - Build Date ns/na/2008	FL003789	601880	6	1/2 Ton F-150 (Gas) PU @ \$15,000		Base \$12,883, Light Bar \$1,942, Tow Pkg. \$355 TOTAL: \$15,180	21361 - 00' Chev 2500 Utility PU Truck, 94,578 Miles, Miles/Condition	Downsized - daily route vehicle/meter repairs
			6	1/2 Ton F-150 (Gas) PU @ \$19,000		Base \$12,883, Light Bar \$1,942, Tow Pkg. \$355 TOTAL: \$15,180	18379 - 1996 F250 Utility PU Truck, 103,513 Miles, Age/Miles/Condition	Downsized - daily route vehicle/meter repairs
			6	1/2 Ton F-150 (Gas) PU @ \$19,000		Base \$12,883, Light Bar \$1,942, Tow Pkg. \$355 TOTAL: \$15,180	18770 - 1998 Chev 2500 Utility PU Truck, 103,800 Miles, Age/Miles/Condition	Downsized - daily route vehicle/meter repairs
			6	1/2 Ton F-150 (Gas) PU @ \$19,000		Base \$12,883, Light Bar \$1,942, Tow Pkg. \$355 TOTAL: \$15,180	21373 - 00' Chev 2500 Utility PU Truck, 112,875 Miles, Miles/Condition	Downsized - daily route vehicle/meter repairs