

Party	Proposed Non-State Rate	Baseline Allowance	Fixed Charge Min. Bill	Demand Charge	Proposed CARE End	Amount of Subsidy	Proposed CARE Transitional Rate	Proposed CARE Transitional Rate	Proposed Opt out and Rate(s)	PU Change Required?
NAME	Briefly describe	Yes/No. describe	Yes/No. describe	Yes/No. describe	Describe and include effect care discount	Quantify total CARE subsidy under proposal state	Describe including frame of transition each rate design	Describe	Describe optimal rates for transitional state as well optional rate	Yes/No Describe
TURN	TURN recommends default three-tier structure with graduated tier different than are in current Tier 1 = 0. Tier 2 = 10. Tier 3 = baseline, Tier 3 = baseline and above pricing for all set using fixed TURN proposes 1.	Yes. TURN default baseline quantity assumptions but into the utility models. TURN recommends the allowance be increased using a 5% summer season	TURN recommends no fixed charge TURN supports minimum bills did not propose beyond the utility inputs contain	No	CARE should provide declining discounts (on percentage basis for each successive use tier. TURN recommends structure with discount level 50% for	TURN modeled two CARE scenarios. first scenario assumes no changes to total CARE subsidy. second and preferred scenario resulted in	No transitional rate proposed	No transitional rate proposed	TURN supports an optional schedule with simplified TC rates. TURN proposes TOU schedule but will feedback in comments or other parties proposals.	Yes. Requires changes \$739.9 \$739.1.