



# CAISO GHG Emissions Accounting and Reporting WPTF Proposal

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PGE Presentation

## WPTF Illustration (Recap)

# Accounting for MW & GHGs for LSEs inside GHG Pricing Areas

	GHG Pricing Zone			
	LSE1		LSE2	
	Assigned Energy		Assigned Energy	
	MW	GHG	MW	GHG
Gas	0	0	600	270
Hydro	200	0	300	0
RE	200	0	100	0
Total Assigned Energy	400	0	1000	270
Average EF	--	0	--	0.27
Retail Load	1000	--	900	--
Total Load	1000	--	900	--
Net Dedicated Energy	600	--	-100	--
Intra GHG Pricing Zone Adjustment	100	27	-100	-27
Subtotal	500	--	0	--
Surplus Attribution	500	225	0	0
<b>Total Energy &amp; Emissions</b>	<b>1000</b>	<b>252</b>	<b>900</b>	<b>243</b>

If an LSE inside the GHG pricing area has excess designated energy after an interval, those MW and associated GHG should be assigned to any other LSE inside the pricing area that is short dedicated energy before any assignment to/from the residual market supply

## PGE's Recommendation to WPTF Accounting Framework

In the upcoming GHG workshops, PGE would like to talk through options for an alternative accounting adjustment to the “Intra GHG Pricing Zone Adjustment” that would reflect **all GHG regulated zones**, not just GHG Priced States.

**PGE recommends a GHG Regulation Zone** as an alternative post-market accounting adjustment to the GHG Pricing Zone in the WPTF Accounting Framework.

The goal is to allow all GHG regulated states with clean energy portfolio requirements to solve for each other's excess and shortfall first, prior to the residual market calculations.