Feed into OEB Cost Allocation Model sheet "I6 Customer Data", row 56													
		1	2	3	4	6	7						
ID	Total	Residential	GS>50kW	Street Lighting	GS<50	Large User	Seasonal						
	-												
kWh - 30 year weather													
normalized amount	197,379,879	84,460,581	32,533,572	1,082,423	31,944,675	34,668,933	12,689,695						

Feed into OEB Cost Allocation Model sheet "I8 Demand Data", row 40, 45, 50, 55, 61 and 67												
			1	2	3	4	6	7				
Customer Classes		Total	Residential	GS>50kW	Street Lighting	GS<50	Large User	Seasonal				
CO-INCIDENT PEAK (kW)												
1 CP												
Total Sytem CP	DCP1	41,615	19,199	5,845	12	10,665	4,907	988				
4 CP												
Total Sytem CP	DCP4	151,872	70,359	22,412	238	31,592	21,685	5,586				
12 CP												
Total Sytem CP	DCP12	365,195	160,237	57,803	1,206	65,291	57,926	22,732				
NON CO_INCIDENT PEAK	(kW)											
1 NCP												
Classification NCP from Load Data Provider	DNCP1	49,994	21,152	7,472	301	10,665	6,706	3,697				
Load Bala 1 Tovidor	Dittor 1	10,001	21,102	7,112	001	10,000	0,7 00	0,001				
4 NCP Classification NCP from												
Load Data Provider	DNCP4	179,613	78,141	27,022	1,161	34,305	26,135	12,850				
12 NCP												
Classification NCP from	DNCD40	440.404	474.000	00.000	2.075	77.000	60.057	05.000				
Load Data Provider	DNCP12	419,194	174,099	69,990	3,075	77,082	69,257	25,692				