

Branch Group Name

Advisory Estimates of Future Resource Adequacy Import Capability

		GONDI	IPP	MCCL	MEADM	MEADT	MKT	MONA	WSTW	BL	CASC	CFE	ELD	IID-S	IID-S	LAUG	MCCU	MEAD	MERCH	N.GIL	NOB	PALOR	PARK	RNCH	SILVE	SUMM	SYLMAR	VICTV	RDM	CTW	LLNL	PACI	COTPI	TRACY	TRACY	NEWM	WESTL	WESLY	STAND	OAKDA	COTP	MARBL	Total	
Step 0	OTC - Assumed constant at 2011 level	4	647	817	551	182	630	236	186	210	80	800	1555	600	239	0	2598	1460	797	366	1591	3328	220	1271	17	40	1200	2400	320	1594	164	3127	32	1366	4257	384	600	591	306	174	1531	15	36486	
2011	Maximum Import Capability (constant historical net schedules)	0	514	0	76	42	251	132	131	107	1	90	1158	502	0	0	346	1000	439	223	1469	3313	135	578	0	0	670	289	0	3	0	2739	6	719	890	384	35	102	306	174	117	15	16956	
	Total ETC for outside the control area loads	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	316	158	0	168	0	831	0	78	0	0	468	98	0	0	0	400	0	306	53	384	22	102	0	0	0	0	3384
	Total Pre-RA Import Commitments & ETC (load within ISO)	0	481	0	0	42	13	30	26	23	0	90	770	502	0	0	0	842	400	55	98	1914	90	500	0	0	202	192	0	0	0	766	0	413	837	0	0	0	306	174	110	15	8891	
	Remaining Import Capability after Step 4	0	33	0	76	0	238	102	105	84	1	0	388	0	0	0	0	30	0	39	0	1371	568	45	0	0	0	0	0	3	0	1573	6	0	0	0	13	0	0	0	7	0	4682	
2012	Maximum Import Capability (constant historical net schedules)	0	514	0	76	42	251	132	131	107	1	90	1158	502	0	0	346	1000	439	223	1469	3313	135	578	0	0	670	289	0	3	0	2739	6	719	890	384	35	102	306	174	117	15	16956	
	Total ETC for outside the control area loads	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	316	158	0	168	0	831	0	78	0	0	468	98	0	0	0	400	0	306	53	384	22	102	0	0	0	0	3384
	Total Pre-RA Import Commitments & ETC (load within ISO)	0	481	0	0	42	13	30	26	23	0	90	770	502	0	0	0	842	400	55	98	1914	90	500	0	0	202	192	0	0	0	466	0	413	837	0	0	0	306	174	110	15	8891	
	Remaining Import Capability after Step 4	0	33	0	76	0	238	102	105	84	1	0	388	0	0	0	0	30	0	439	0	1394	1768	45	0	0	0	0	0	3	0	1873	6	0	0	0	13	0	0	0	7	0	6605	

Note 1 : This table assumes that the historical net schedules are the same (constant), when in fact they vary for year to year. PLEASE USE CAUTION!
 Note 2 : When ETC expire, the ISO has assumed that first "used ETC" expire and then "unused ETC" expire this way these results show the highest RIC available. PLEASE USE CAUTION!
 Note 3 : ISO does not guaranty accuracy of data supplied by each LSE
 Note 4 : ETC import capability for loads outside the CAISO Control Area are held by the following entities: LADWP, WASN (WAPA in SMUD control area), IID, Nevada Power, SRP, APS (outside CAISO Control Area), SMUD, Redding, TID, MID
 ADLANTOSP_MSL; ADLANTOVICTVL-SP_MSL; FCORNER5_MSL; MEADELDORD_BG; TRACYHRDLN_BG; VICTVL_BG; CFEROA_MSL; CFETIJ_MSL; FCORNER3_MSL; and SCISL_BG are either redundant entries or can not be scheduled upon