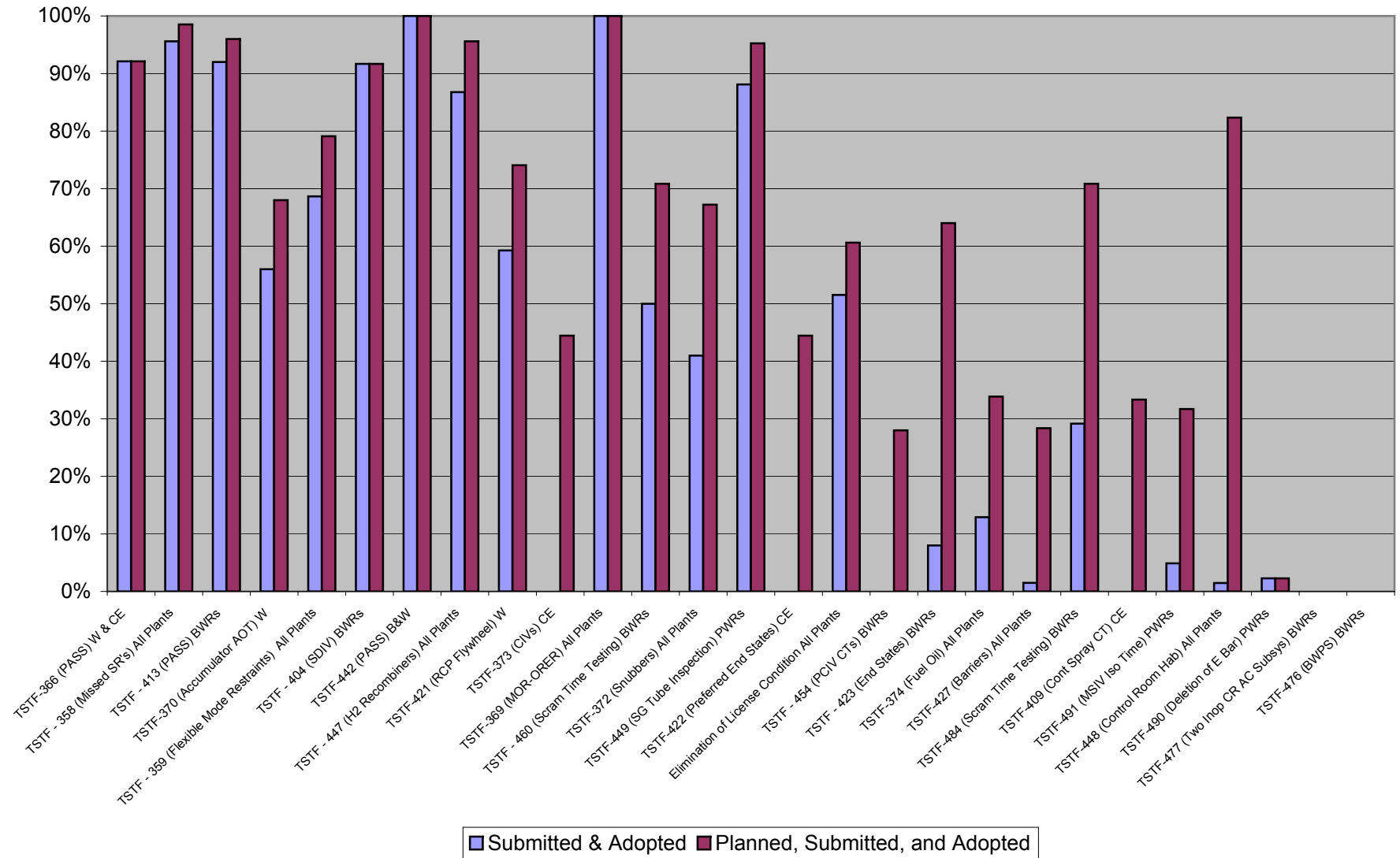


## CLIP Utilization



## CLIIP ADOPTION STATUS

	A	B	C	D	E	F	G	H
1	Plant	Last Update	Plant Type	TSTF-366 (PASS) W & CE	TSTF - 358 (Missed SR's) All Plants	TSTF - 413 (PASS) BWRs	TSTF-370 (Accumulator AOT) W	TSTF - 359 (Flexible Mode Restraints) All Plants
2				10/31/2000	9/28/2001	3/20/2002	3/12/2003	4/4/2003
71	Applicable Units			38	68	25	25	67
72	Responses			38	68	25	25	67
73	Adopted			35	65	23	14	45
74	Submitted to NRC			0	0	0	0	1
75	Planned/in site review			0	2	1	3	7
76	Total Adopted / Will Adopt			35	67	24	17	53
77	Undecd/will not adopt			3	1	0	8	14
78	N/A			30	0	43	43	1
79	% CLIIP Usage (Adopted or Submitted)			92%	96%	92%	56%	69%
80	Planned, Adopted, Submitted, Approved			92%	99%	96%	68%	79%
81	Format Responses as:			Adopted MM-DD-YY	- The CLIIP amendment was approved for your plant on the given date (whether or not it's been implemented)			
82				Submitted MM-DD-YY	- The CLIIP was submitted by your plant on the given date			
83				Planned MM-YY	- The CLIIP is planned to be submitted in the given month and year (and may or not be under development). If the da			
84				Undecided	- It is unknown if the plant will submit this CLIIP.			
85				N/A	- This CLIIP is not applicable to your plant either because of the plant design or the change was adopted prior to the C			
86				Will Not Adopt	- This CLIIP is applicable to your plant but you have decided to not adopt it.			
87								
88	Number of Sites *:				68			
89	Update Round Started:				3/5/2007			
90	Number of Responses this Round				64			
91	Percent Response:				94.1%			
92								

## CLIIP ADOPTION STATUS

	A	B	C	I	J	K	L	M
1	Plant	Last Update	Plant Type	TSTF - 404 (SDIV) BWRs	TSTF-442 (PASS) B&W	TSTF - 447 (H2 Recombiners) All Plants	TSTF-421 (RCP Flywheel) W	TSTF-373 (CIVs) CE
2				4/15/2003	5/6/2003	09-25-03	10/22/2003	2/20/2004
71	Applicable Units			24	5	68	27	9
72	Responses			24	5	68	27	9
73	Adopted			21	5	58	16	0
74	Submitted to NRC			1	0	1	0	0
75	Planned/in site review			0	0	6	4	4
76	Total Adopted / Will Adopt			22	5	65	20	4
77	Undecd/will not adopt			2	0	3	7	5
78	N/A			44	63	0	41	59
79	% CLIIP Usage (Adopted or Submitted)			92%	100%	87%	59%	0%
80	Planned, Adopted, Submitted, Approved			92%	100%	96%	74%	44%
81	Format Responses as:							
82								
83				e is unknown, leave the date blank				
84								
85				LIIF				
86								
87								
88	Number of Sites *:							
89	Update Round Started:							
90	Number of Responses this Round							
91	Percent Response:							
92								

## CLIIP ADOPTION STATUS

	A	B	C	N	O	P	Q	R
1	Plant	Last Update	Plant Type	TSTF-369 (MOR-ORER) All Plants	TSTF - 460 (Scram Time Testing) BWRs	TSTF-372 (Snubbers) All Plants	TSTF-449 (SG Tube Inspection) PWRs	TSTF-422 (Preferred End States) CE
2				6/23/2004	8/23/2004	5/4/2005	5/6/2005	7/13/2005
71	Applicable Units			68	24	61	42	9
72	Responses			68	24	60	41	9
73	Adopted			68	9	18	22	0
74	Submitted to NRC			0	3	7	15	0
75	Planned/in site review			0	5	16	3	4
76	Total Adopted / Will Adopt			68	17	41	40	4
77	Undecd/will not adopt			0	7	19	1	5
78	N/A			0	44	7	26	59
79	% CLIIP Usage (Adopted or Submitted)			100%	50%	41%	88%	0%
80	Planned, Adopted, Submitted, Approved			100%	71%	67%	95%	44%
81	Format Responses as:							
82								
83								
84								
85								
86								
87								
88	Number of Sites *:							
89	Update Round Started:							
90	Number of Responses this Round							
91	Percent Response:							
92								

## CLIIP ADOPTION STATUS

	A	B	C	S	T	U	V	W
1	Plant	Last Update	Plant Type	Elimination of License Condition All Plants	TSTF - 454 (PCIV CTs) BWRs	TSTF - 423 (End States) BWRs	TSTF-374 (Fuel Oil) All Plants	TSTF-427 (Barriers) All Plants
2				11/4/2005	12/13/2005	3/23/2006	4/21/2006	10/3/2006
71	Applicable Units			33	25	25	62	67
72	Responses			30	25	25	60	54
73	Adopted			15	0	0	6	0
74	Submitted to NRC			2	0	2	2	1
75	Planned/in site review			3	7	14	13	18
76	Total Adopted / Will Adopt			20	7	16	21	19
77	Undecd/will not adopt			7	17	8	37	34
78	N/A			35	43	43	6	1
79	% CLIIP Usage (Adopted or Submitted)			52%	0%	8%	13%	1%
80	Planned, Adopted, Submitted, Approved			61%	28%	64%	34%	28%
81	Format Responses as:							
82								
83								
84								
85								
86								
87								
88	Number of Sites *:							
89	Update Round Started:							
90	Number of Responses this Round							
91	Percent Response:							
92								

## CLIIP ADOPTION STATUS

	A	B	C	X	Y	Z	AA	AB
1	Plant	Last Update	Plant Type	TSTF-484 (Scram Time Testing) BWRs	TSTF-409 (Cont Spray CT) CE	TSTF-491 (MSIV Iso Time) PWRs	TSTF-448 (Control Room Hab) All Plants	TSTF-490 (Deletion of E Bar) PWRs
2				10/27/2006	11/7/2006	12/29/2006	1/17/2007	3/15/2007
71	Applicable Units			24	9	41	68	44
72	Responses			22	8	32	58	1
73	Adopted			3	0	1	1	1
74	Submitted to NRC			4	0	1	0	0
75	Planned/in site review			10	3	11	55	0
76	Total Adopted / Will Adopt			17	3	13	56	1
77	Undecd/will not adopt			5	5	19	2	0
78	N/A			44	59	27	0	24
79	% CLIIP Usage (Adopted or Submitted)			29%	0%	5%	1%	2%
80	Planned, Adopted, Submitted, Approved			71%	33%	32%	82%	2%
81	Format Responses as:							
82								
83								
84								
85								
86								
87								
88	Number of Sites *:							
89	Update Round Started:							
90	Number of Responses this Round							
91	Percent Response:							
92								

## CLIIP ADOPTION STATUS

	A	B	C	AC	AD
1	Plant	Last Update	Plant Type	TSTF-477 (Two Inop CR AC Subsys) BWRs	TSTF-476 (BWPS) BWRs
2				3/26/2007	5/23/2007
71	Applicable Units			26	26
72	Responses			0	0
73	Adopted			0	0
74	Submitted to NRC			0	0
75	Planned/in site review			0	0
76	Total Adopted / Will Adopt			0	0
77	Undecd/will not adopt			0	0
78	N/A			42	42
79	% CLIIP Usage (Adopted or Submitted)			0%	0%
80	Planned, Adopted, Submitted, Approved			0%	0%
81	Format Responses as:				
82					
83					
84					
85					
86					
87					
88	Number of Sites *:				
89	Update Round Started:				
90	Number of Responses this Round				
91	Percent Response:				
92					