

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Tm (Wks)	Unit List Price	Price
351	897C309002		PIN - TORQUE ROWS 2,3,4	6	EACH		6	6	4	\$431.25	\$2,587.50
352	20T1488004		WIRE - LOCKING 5-LB SPOOL	2	EACH		0	0	2*	\$81.65	\$0.00
353	20T0659020		SCREW - SOC HD .625 X 1.25	32	EACH	4	4	4	6*	\$6.90	\$27.60
354	627C249042		BOLT - HEX HD 1.00 X 5.25	16	EACH	2	2	2	8*	\$73.60	\$147.20
355	10H0556012		WASHER - LOCK 1.00	32	EACH	32	32	32	4*	\$2.63	\$84.16
356	270A319080		GASKET	1	EACH	1	1	1	6	\$23.00	\$23.00
357	460B496116		NUT - HEX 1.00	16	EACH	2	2	2	6*	\$13.80	\$27.60
358	627C301026		BOLT, HEX 1.25 X 3.25	48	EACH	5	5	5	8*	\$80.00	\$400.00
359	2332C03001		GASKET - ACCESS COVER	2	EACH	2	2	2	3*	\$108.10	\$216.20
360	627C247032		BOLT - HEX HD .750 X 4.00	12	EACH	2	2	2	8*	\$42.55	\$85.10
361	10H0556010		WASHER - LOCK .750	72	EACH	72	72	72	4*	\$1.96	\$141.12
362	240T113008		GASKET	1	EACH	1	1	1	3*	\$7.48	\$7.48
363	460B496112		NUT - HEX .750	28	EACH	3	3	3	6*	\$9.20	\$27.60
364	627C247024		BOLT - HEX HD .750 X 3.00	16	EACH	2	2	2	6	\$23.00	\$46.00
365	240T112008		GASKET	2	EACH	2	2	2	3	\$7.48	\$14.96
366											
367	775J628G02-TURBINE CYLINDER DET (SH2)										
368	460B496110		NUT, HEX .625	24	EACH	3	3	3	6*	\$8.05	\$24.15
369	10H0556009		LOCKWASHER	48	EACH	48	48	48	4*	\$1.61	\$77.28
370	3008B04006		GASKET 2.00	6	EACH	6	6	6	3*	\$3.45	\$20.70
371	627C246024		BOLT, HEX .53 X 3.00	24	EACH	3	3	3	6	\$29.90	\$89.70
	1726D40004		THERMOCOUPLE							\$591.10	\$1,182.20
	1726D40003		THERMOCOUPLE							\$517.50	\$1,035.00
	2335C32001		ELEMENT - THERMOCOUPLE							\$307.05	\$514.10
	2335C32004		ELEMENT - THERMOCOUPLE							\$460.00	\$920.00
	2335C32003		ELEMENT - THERMOCOUPLE							\$269.10	\$538.20
371											
372											
373	775J628G02-TURBINE CYLINDER DET (SH3)										
374	7930D48002		SEAL - HORIZ FACE	1	EACH		1	1	6	\$379.50	\$379.50
375	7930D48001		SEAL - HORIZ FACE	1	EACH		1	1	5	\$379.50	\$379.50
376	7930D48003		SCREW - SOC HD	4	EACH		1	4	3	\$63.25	\$253.00
377	897C337001		SPRING - COMPRESSION	10	EACH		5	10	8	\$428.95	\$4,289.50
378	627C230014		BOLT - HEX HD .500 X 1.75	8	EACH		1	8	8*	\$21.88	\$175.04
379	10H0556008		WASHER - LOCK .500	8	EACH		8	8	4*	\$1.27	\$10.16
380	270A510006		GASKET	2	EACH		2	2	4	\$120.75	\$241.50
381	627C301026		BOLT - HEX HD 1.25 X 3.25	12	EACH		1	12	8*	\$80.50	\$966.00
382	2332C03004		GASKET	1	EACH		1	1	4	\$50.60	\$50.60
383	2335C57001		HELICOIL	4	EACH		2	4	3	\$57.50	\$230.00
384											
385	775J628G02-TURBINE CYLINDER HJ BOLTING										
386	270A229007		SCREW - CLOSING 1.00	34	EACH		4	4	6*		
387	2346C24004		NUT-EXTEN. 3.0X5.62	4	EACH		1	4	6*	\$611.80	\$2,447.20
388	363B412017		WASHER - FLAT 3.00 NIT	4	EACH		1	4	4*	\$124.20	\$496.80
389	1763D20078		STUD, BOLT 3.00 X 19.50	2	EACH		1	2	8*	\$358.80	\$717.60
390	10H0667007		SCREW - CLOSING 1.12	30	EACH		3	3	6*	\$0.00	\$0.00
391	2346C24002		EXT.NUT 2.5 X 5.12	60	EACH		6	60	6*	\$455.40	\$27,324.00
392	363B412015		WASHER - FLAT 2.50 NIT	60	EACH		6	60	4*	\$86.25	\$5,175.00
393	1763D18074		BOLT, STUD 2.50 X 19.50	28	EACH		3	28	8*	\$271.40	\$7,599.20
394	2346C56136		SCREW CAP SOC HD 2.0 X 10.5	10	EACH		1	10	2	\$362.25	\$3,622.50
395	363B412013		WASHER - FLAT 2.00 NIT	10	EACH		1	10	4*	\$63.25	\$632.50
396	460B497024		NUT, HEX 1.50	4	EACH		1	4	6*	\$24.15	\$96.60

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Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Recommended Qty Per Inspection	Ld Tm (Wks)	Unit List Price	Price
397	1751D48049		DOWEL, TAPER 1.50 X 9.50	2	EACH		1	2	2	\$399.05	\$798.10
398	2346C24001		NUT, EXT 2.25 X 4.88	28	EACH		3	28	2	\$258.75	\$7,245.00
399	363B412014		WASHER - FLAT 2.25 NIT	28	EACH		2	14	4*	\$75.90	\$2,125.20
400	1763D17072		BOLT, STUD 2.25 X 18.00	14	EACH		2	8	8*	\$234.60	\$3,284.40
401	2348C63024		NUT - HEX SOC 1.25 X 3.00	8	EACH		1	8	6*	\$171.35	\$1,370.80
402	363B412007		WASHER - FLAT 1.25 NIT	8	EACH		1	8	4*	\$34.50	\$276.00
403	2349C07054		BOLT, TAPER 1.50 X 18.50	4	EACH		1	4	8*	\$327.75	\$1,311.00
404	2347C73030		NUT-EXT 1.50X3.750	4	EACH		1	4	6*	\$189.75	\$759.00
405	363B413009		WASHER - MALE 1.50 NIT	2	EACH		1	2	4*	\$48.30	\$96.60
406	363B414009		WASHER - FEMALE 1.50 NIT	2	EACH		1	2	4*	\$48.30	\$96.60
407	1753D19134		STUD BOLT 1.50X33.50	2	EACH		1	2	8*	\$210.45	\$420.90
408	363B412009		WASHER - FLAT 1.50 NIT	2	EACH		1	2	4*	\$40.25	\$80.50
409	2347C75033		NUT, EXT. 1.750 X 4.12	2	EACH		1	2	6*	\$232.30	\$464.60
410	363B412011		WASHER - FLAT 1.75 NIT	2	EACH		1	2	4*	\$51.75	\$103.50
411	1753D21040		BOLT, STUD 1.75 X 10.00	2	EACH		1	2	8*	\$138.00	\$276.00
412	2349C12074		BOLT, TAPER 2.75 X 18.50	2	EACH		1	2	2*	\$552.00	\$1,104.00
413	20T1488002	20T1488000	LOCKWIRE .062 5LB SPOOL	1	EACH		0	1	2*	\$81.65	\$81.65
414	270A509001		SCREW, SET 5X.88	2	EACH		1	2	6	\$14.95	\$29.90
415											
416	1857J71G01-BLADE RING 1 (SH1)										
417	460B427023	3004B75023	SCREW - RETAINING .375	4	EACH		4	4	6*	\$25.30	\$101.20
418	2345C53072		SCREW - SOC HD 1.25 X 4.50	4	EACH		4	4	6*	\$143.75	\$575.00
419	2349C50023		STUD - DWL & GD 1.00 X 5.75	2	EACH		2	2	6*	\$144.90	\$289.80
420	213T961040		SEAL	2	EACH		2	2	12*	\$75.90	\$151.80
421	2345C50035		SCREW - SOC HD .750 X 2.25	4	EACH		4	4	6*	\$75.90	\$303.60
422	20T1387001		LINER	4	EACH		4	4	10*	\$350.75	\$1,403.00
423	627C175016	2346C26016	SCREW - SOC HD .500 X 1.00	8	EACH		8	8	6*	\$83.25	\$506.00
424	2331C24401		KEY (RH)	1	EACH		1	1	6	\$1,386.90	\$1,386.90
425	1727D61002		PLATE - RETAINING	2	EACH		2	2	6*	\$197.80	\$395.60
426	2345C26022		SCREW - COARSE .375 X 1.38	4	EACH		4	4	6*	\$27.60	\$110.40
427	363B412004		WASHER - FLAT .875 NIT	2	EACH		2	2	4*	\$27.60	\$55.20
428	3004B82214		NUT - HEX .875	2	EACH		2	2	6*	\$23.00	\$46.00
429	1727D61001		PLATE - RETAINING	2	EACH		2	2	6*	\$202.40	\$404.80
430	2331C23001		KEY (LH)	1	EACH		1	1	6	\$1,381.15	\$1,381.15
431	3005B63014		SCREW - COARSE 250 X .875	2	EACH		2	2	10	\$29.90	\$59.80
432	2344C55005		DOWEL - PILLLOW SHORT .750	2	EACH		2	2	3	\$39.10	\$78.20
433											
434	1857J71G01-BLADE RING 1 (SH2)										
435	20T13765001	3004B03001	SCREW - SOC HD .750	44	EACH		44	44	6*	\$150.65	\$6,628.60
436	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	44	EACH		0	0	2*	\$81.65	\$0.00
437	2334C23001		LUG - RETAINING	44	EACH		5	5	6*	\$69.00	\$3,045.00
438	2334C23001	2351C10001	SCREW - FLAT HD SLOTTED .500	44	EACH		44	44	6*	\$19.55	\$860.20
439	1725D30001		SEAL (OUTER)	44	EACH		44	44	8*	\$155.25	\$6,831.00
440	1725D30002		SEAL (INNER)	44	EACH		44	44	8*	\$155.25	\$6,831.00
441	2351C07001		BOLT - 12 POINTS	44	EACH		44	44	12*	\$182.85	\$8,045.40
442	2334C26001		PLUG - SPECIAL	1	EACH		1	1	8	\$145.00	\$145.00
443	2678B28001		LUG	48	EACH		5	5	5	\$46.00	\$2,208.00
444											
445	1857J71G01-BLADE RING 1 (SH2)										
446	2334C25001		LUG - RETAINING	4	EACH		0	0	4	\$69.00	\$276.00
447	2334C23001	2351C10001	SCREW - FLAT HD SLOTTED .500	4	EACH		4	4	6*	\$19.55	\$78.20
448	1725D30001		SEAL (OUTER)	4	EACH		4	4	8*	\$155.25	\$621.00

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Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Tm (Wks)	Unit List Price	Price
449	1725D3002		SEAL (INNER)	4	EACH		4	4	8*	\$155.25	\$621.00
450	2351C07001		BOLT - 12 POINTS	4	EACH		4	4	12*	\$182.85	\$731.40
451	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	2	EACH		0	2	2*	\$81.65	\$163.30
452											
453	1857J71G01	BLADE RING 1 (SH4)									
454	2345C2072		SCREW - SOC HD 1.00 X 4.50	26	EACH		0	26	3	\$112.70	\$2,930.20
455	2345C46005		NUT - SELF-LOCKING	32	EACH		0	32	6	\$264.50	\$8,464.00
456	3005B24002		PIN - SPECIAL	22	EACH		0	22	4	\$49.45	\$1,087.90
457	3005B25002		PIN - SPECIAL THD	22	EACH		0	22	4	\$52.90	\$1,163.80
458	2333C28001		HELICOIL	48	EACH		0	48	6*	\$13.80	\$662.40
459	3004B2216		NUT - HEX 1.00	26	EACH		0	26	6*	\$31.05	\$807.30
460	2333C34001		BOLT - DOWEL	16	EACH		0	16	2	\$112.13	\$1,794.08
461	20T1489002	20T1489000	WIRE - LOCKING 5-LB SPOOL	4	EACH		1	4	2*	\$138.00	\$552.00
462	1750D73040		SCREW - SOC HD 1.00 X 2.50	6	EACH		0	6	3	\$94.30	\$565.80
463											
464	80DJ387G01	BLADE RING 2 (SH1)									
465	2345C50036		SCREW - SOC HD .750 X 2.25	4	EACH		4	4	6*	\$75.90	\$303.60
466	2331C23001		KEY (LH)	1	EACH		0	1	6	\$1,381.15	\$1,381.15
467	2345C26022		SCREW - COARSE .375 X 1.38	4	EACH		4	4	6*	\$27.60	\$110.40
468	1727D51003		PLATE - RETAINING	4	EACH		4	4	6*	\$241.50	\$966.00
469	3005B63014		SCREW - COARSE .250 X .875	2	EACH		2	2	10	\$29.90	\$59.80
470	2344C55005		DOWEL - PILLOW SHORT .750	2	EACH		2	2	3	\$39.10	\$78.20
471	20T1387001		LINER	4	EACH		4	4	10*	\$350.75	\$1,403.00
472	627C175016	2346C26016	SCREW - SOC HD .500 X 1.00	8	EACH		8	8	6*	\$63.25	\$506.00
473	2345C53072		SCREW - SOC HD 1.25 X 4.50	6	EACH		6	6	6*	\$143.75	\$862.50
474	2331C24001		KEY (RH)	1	EACH		0	0	6	\$1,386.90	\$0.00
475	2349C57025		STUD - DWL & GD 1.25 X 6.25	2	EACH		2	2	12	\$230.00	\$460.00
476	363B412006		WASHER - FLAT 1.12 NIT	2	EACH		2	2	4*	\$29.90	\$59.80
477	2348C62020		NUT - HEX SOC 1.12 X 2.50	2	EACH		2	2	5	\$196.95	\$393.90
478											
479	80DJ387G01	BLADE RING 2 (SH2)									
480	2334C13001	2351C09001	BOLT - SPECIAL	6	EACH		6	6	8*	\$36.80	\$220.80
481	2334C12002		WASHER - LOCK	6	EACH		6	6	4*	\$50.60	\$303.60
482	2341C60001		PLATE - LOCKING	6	EACH		6	6	8*	\$85.10	\$510.60
483	2334C11001		BUSHING - ALIGNMENT SEAL	6	EACH		6	6	10*	\$182.15	\$972.90
484	200T593001		PIN - ALIGNMENT	6	EACH		6	6	5*	\$33.35	\$200.10
485	243T407003		CLIP - RETAINER	32	EACH		4	32	4*	\$32.20	\$1,030.40
486	2334C09001		SCREW - SHOULDER .750 X 3.75	32	EACH		32	32	6*	\$47.15	\$1,508.80
487	237T193001		WASHER - BAFFLE	32	EACH		32	32	4*	\$18.40	\$588.80
488	243T834001		SPRING - COMPRESSION	32	EACH		4	32	8*	\$100.05	\$3,201.60
489	823A416186		SEAL STRIP	8	SGMT		0	8	2	\$19.55	\$156.40
490	1727D56004		SEAL STRIP	24	SGMT		0	24	2*	\$19.55	\$469.20
491	1727D56003		SEAL STRIP	128	SGMT		0	128	2*	\$19.55	\$2,502.40
492	626C172092		PIN - TAPER .409 X 2.25	2	EACH		2	2	6*	\$51.75	\$103.50
493	2333C28002		SCREW - 12 POINTS	4	EACH		4	4	12*	\$194.35	\$777.40
494	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	1	EACH		0	0	2*	\$81.65	\$0.00
495											
496	80DJ387G01	BLADE RING 2 (SH3)									
497	2334C23001	2351C10001	SCREW - FLAT HD SLOTTED .500	48	EACH		48	48	6*	\$19.55	\$938.40
498	2334C25001		LUG - RETAINING	48	EACH		5	5	6*	\$69.00	\$3,345.00
499	237T061001		NUT - T/C GUIDE	4	EACH		2	2	6*	\$13.80	\$57.60
500	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	22	EACH		0	0	2*	\$81.65	\$0.00

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Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Recommended Qty Per Inspection Type				Unit List Price	Price
						Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Tm (Wks)		
501	2334C30G01		THERMOCOUPLE GUIDE	2	EACH		1		8*	\$690.00	\$690.00
502	237T063002		PIN - STRAIGHT .250 X 1.12	4	EACH		2		4*	\$10.35	\$20.70
503	871C212020	2350C60020	SCREW - SOC HD .500 X 1.25	36	EACH		36		6*	\$64.40	\$2,318.40
504	239T660001		PLATE - RETAINING	16	EACH		2		6*	\$95.45	\$190.90
505	1721D34001		PIN - TORQUE	16	EACH		2		4*	\$683.10	\$1,366.20
506	SSCY33211		SPRING - FACE SEAL	128	EACH		24		8*	\$6.90	\$165.60
507	SSCY33216		FERRULE - FACE SEAL	128	EACH		24		8*	\$9.20	\$220.80
508											
509	800J385G01-BLADE RING 3 (SH1)										
510	2334C13001	2351C09001	BOLT - SPECIAL	6	EACH		6		8*	\$36.80	\$220.80
511	2334C12002		WASHER - LOCK	6	EACH		6		4*	\$50.60	\$303.60
512	2341C60001		PLATE - LOCKING	6	EACH		6		8*	\$85.10	\$510.60
513	2334C11001		BUSHING - ALIGNMENT SEAL	6	EACH		6		10*	\$162.15	\$972.90
514	200T593001		PIN - ALIGNMENT	6	EACH		6		6*	\$33.35	\$200.10
515	2345C50036		SCREW - SOC HD .750 X 2.25	4	EACH		4		6*	\$75.90	\$303.60
516	2331C23001		KEY (LH)	1	EACH		0		6	\$1,381.15	\$0.00
517	3005B63014		SCREW - COARSE .250 X .875	2	EACH		2		10	\$29.90	\$59.80
518	2344C55005		DOWEL - PILLLOW SHORT .750	2	EACH		2		3	\$39.10	\$78.20
519	202T387001		LINER	4	EACH		4		10*	\$350.75	\$1,403.00
520	627C175016	2346C25016	SCREW - SOC HD .500 X 1.00	8	EACH		8		6*	\$63.25	\$506.00
521	2345C53072		SCREW - SOC HD 1.25 X 4.50	6	EACH		6		6*	\$143.75	\$862.50
522	2331C24001		KEY (RH)	1	EACH		0		6	\$1,386.90	\$0.00
523	2349C57025		STUD - DWL & GD 1.25 X 6.25	2	EACH		2		12	\$230.00	\$460.00
524	363B412006		WASHER - FLAT 1.12 NIT	2	EACH		2		4*	\$29.90	\$59.80
525	2348C62020		NUT - HEX SOC 1.12 X 2.50	2	EACH		2		5	\$198.95	\$397.90
526											
527	800J385G01-BLADE RING 3 (SH2)										
528	2334C77001		CLIP - RETAINER	32	EACH		4		4	\$34.50	\$1,104.00
529	2334C09002		SCREW - SHOULDER .750 X 2.75	32	EACH		32		6*	\$62.10	\$1,987.20
530	237T193001		WASHER - BAFFLE	32	EACH		32		4*	\$18.40	\$588.80
531	243T833001		SPRING - COMPRESSION	32	EACH		4		8*	\$100.05	\$3,201.60
532	2333C26004		SCREW - 12 POINTS	2	EACH		2		12*	\$182.85	\$365.70
533	626C172002		PIN - TAPER .409 X .500	2	EACH		2		6	\$69.00	\$138.00
534	2333C26001		SCREW - 12 POINTS	2	EACH		2		12*	\$131.10	\$262.20
535	4795D84287		LOCK STRIP	2	EACH		0		2	\$32.20	\$64.40
536	4410D25287		SEAL STRIP	2	SGMT		0		2	\$77.05	\$154.10
537	1727D55004		SEAL STRIP	48	SGMT		0		2	\$19.55	\$938.40
538	1727D55003		SEAL STRIP	80	SGMT		0		2	\$19.55	\$1,564.00
539	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	2	EACH		0		2*	\$81.65	\$163.30
540											
541	800J385G01-BLADE RING 3 (SH3)										
542	2334C23001	2351C10001	SCREW - FLAT HD SLOTTED .500	28	EACH		28		6*	\$19.55	\$547.40
543	2334C25001		LUG - RETAINING	28	EACH		3		6*	\$69.00	\$1,932.00
544	237T061001		NUT - T/C GUIDE	4	EACH		2		6*	\$27.60	\$110.64
545	20T1488001	20T1488000	WIRE - LOCKING 5-LB SPOOL	18	EACH		0		2*	\$81.65	\$1,469.70
546	2334C30G02		THERMOCOUPLE GUIDE	2	EACH		1		8*	\$690.00	\$1,380.00
547	237T063002		PIN - STRAIGHT .250 X 1.12	4	EACH		2		4*	\$10.35	\$41.40
548	871C212020	2350C60020	SCREW - SOC HD .500 X 1.25	32	EACH		8		6*	\$64.40	\$2,060.80
549	239T660001		PLATE - RETAINING	14	EACH		2		6*	\$95.45	\$1,336.30
550	1721D34001		PIN - TORQUE	14	EACH		1		4*	\$683.10	\$9,563.40

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Recommended Qty Per Inspection Type			Unit List Price	Price
								Major Combustor Inspection	Hot Gas Path Inspection	Major Combustor Turbine Inspection		
551	SSCY33211		SPRING - FACE SEAL	128	EACH		24				128	\$883.20
552	SSCY33216		FERRULE - FACE SEAL	128	EACH		24				128	\$1,177.60
553												
554	800J386G01-BLADE RING 4 (SH1)											
555	2345C50036		SCREW - SOC HD .750 X 2.25	4	EACH		4				4	\$75.90
556	2331C23001		KEY (LH)	1	EACH		0				1	\$1,381.15
557	202T387001		LINER	4	EACH		4				4	\$350.75
558	2346C26016		SCREW - SOC HD .500 X 1.00	8	EACH		8				8	\$63.25
559	2348C67028		NUT - HEX SOC 1.75	2	EACH		1				2	\$117.30
560	363B412011		WASHER - FLAT 1.75 NIT	2	EACH		1				2	\$51.75
561	2345C55108		SCREW - SOC HD 1.75 X 6.75	4	EACH		4				4	\$274.85
562	2331C24001		KEY (RH)	1	EACH		0				1	\$1,386.90
563	4216C20001		STUD - DWL & GD 9.50 X 2.00	2	EACH		2				2	\$336.95
564												
565	800J386G01-BLADE RING 4 (SH2)											
566	243T407001		CLIP - RETAINER	32	EACH		4				32	\$32.20
567	2334C09003		SCREW - SHOULDER .750 X 3.00	32	EACH		32				32	\$62.10
568	243T835001		WASHER - BAFFLE	32	EACH		32				32	\$21.85
569	243T833001		SPRING - COMPRESSION	32	EACH		3				32	\$100.05
570	4795D84286		LOCK STRIP	2	EACH		0				2	\$32.20
571	4410D25286		SEAL STRIP	2	SGMT		0				2	\$77.05
572	1727D57004		SEAL STRIP	40	SGMT		0				40	\$18.40
573	1727D57003		SEAL STRIP	80	SGMT		0				80	\$18.40
574	2333C26004		SCREW - 12 POINTS	2	EACH		2				2	\$182.85
575	2333C26001		SCREW - 12 POINTS	2	EACH		2				2	\$131.10
576	626C172092		PIN - TAPER .409 X 2.25	2	EACH		2				2	\$51.75
577	2336C77004	2336C77000	WIRE - LOCKING 5-LB SPOOL	2	EACH		1				2	\$144.90
578												
579	800J386G01-BLADE RING 4 (SH3)											
580	2336C77004	2336C77000	WIRE - LOCKING 5-LB SPOOL	22	EACH		0				22	\$144.90
581	237T063002		PIN - STRAIGHT .250 X 1.12	4	EACH		2				4	\$10.35
582	871C212020	2350C60020	SCREW - SOC HD .500 X 1.25	32	EACH		8				32	\$64.40
583	2334C23001	2351C10001	SCREW - FLAT HD SLOTTED .500	28	EACH		28				28	\$19.55
584	897C295001		LUG - RETAINING	28	EACH		3				28	\$120.75
585	237T061001		NUT - T/C GUIDE	4	EACH		2				4	\$13.80
586	2334C30G03		THERMOCOUPLE GUIDE	2	EACH		1				2	\$441.60
587	239T660001		PLATE - RETAINING	14	EACH		1				14	\$95.45
588	7910D99001		PIN - TORQUE	14	EACH		2				14	\$485.30
589	SSCY33211		SPRING - FACE SEAL	128	EACH		24				128	\$6.90
590	SSCY33216		FERRULE - FACE SEAL	128	EACH		24				128	\$883.20
591	2334C13001	2331C09001	BOLT - SPECIAL	6	EACH		6				6	\$36.80
592	2334C12002		WASHER - LOCK	6	EACH		6				6	\$303.60
593	2341C60001		PLATE - LOCKING	6	EACH		6				6	\$85.10
594	2334C11001		BUSHING - ALIGNMENT SEAL	6	EACH		6				6	\$162.15
595	200T593001		PIN - ALIGNMENT	6	EACH		6				6	\$33.35
596												
597	800J378G02-EXHAUST CYLINDER DETAIL											
598	20T4200012		BOLT - HEX HD .625 X 1.60	96	EACH						10	\$190.45
599	7878D54003		GASKET	4	EACH						4	\$125.00
600	2346C46020		BOLT - HEX HD .625 X 2.50	14	EACH						2	\$25.40

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superceded Style	Description	Qty Per Assy	Unit Meas	Major Compressor Inspection	Hot Gas Path Inspection	Major Compressor Turbine Inspection	Ld Tm (Wks)	Unit List Price	Major Compressor Turbine Inspection	Price
601	460B496012	3004B82012	NUT - HEX .750	2	EACH				6*	\$8.50		\$17.00
602	460B933008	3008B26008	DOWEL - TAPER .750	2	EACH				6*	\$15.50		\$15.50
603	3004B86004		NUT - HEX .250	8	EACH				8	\$8.50		\$8.50
604	270A224802		NUT - LOCK .500	4	EACH				4	\$8.50		\$34.00
605	10H056008		WASHER - LOCK .500	4	EACH				4	\$5.25		\$21.00
606	626C982014	2345C89014	SCREW - SOC HD .500 X .875	4	EACH				6*	\$35.00		\$35.00
607	627C356008	2347C22008	BOLT - HEX HD .250 X 1.00	8	EACH				4	\$45.65		\$45.65
608	10H056004		WASHER - LOCK .250	8	EACH				4*	\$1.85		\$14.80
609												
610	800J378G02-EXHAUST CYLINDER SEALS											
611	2036770001		SEAL - AIR	1	EACH				14*	\$884.52		\$884.52
612	2007569001		SEAL - OIL	1	EACH				8	\$956.50		\$956.50
613	2377300001		KEY - RETAINING	2	EACH				6	\$87.36		\$174.72
614	626C988008		SCREW - SOC HD .250 X .500	2	EACH				3	\$168.00		\$168.00
615	460B197024	3004B57024	SCREW - PAN HD .190 X 1.50	2	EACH				8	\$22.00		\$22.00
616	2027273001		SEAL - OIL	1	EACH				12*	\$769.86		\$769.86
617	460B433015		ROD - THREADED .500 X 3.75	2	EACH				8	\$22.54		\$22.54
618	460B591012		PIN - STRAIGHT .375 X .750	2	EACH				4*	\$485.00		\$485.00
619	626C962010	2345C89010	SCREW - SOC HD .500 X .625	1	EACH				6*	\$165.00		\$165.00
620												
621	800J378G02-EXHAUST CYLINDER HJ BOLTING											
622	1750D52144		SCREW - SOC HD 1.75 X 9.00	10	EACH				6*			\$0.00
623	3004B84028		NUT - HEX 1.75	10	EACH				6*			\$0.00
624	460B497020	3004B83020	NUT - HEX 1.25	4	EACH				6*			\$0.00
625	460B933012	3008B26012	DOWEL - TAPER 1.25	4	EACH				6*			\$0.00
626	1750D51140		SCREW - SOC HD 1.50 X 8.75	8	EACH				6*			\$0.00
627	3004B84024		NUT - HEX 1.50	8	EACH				6*			\$0.00
628	460B626023		PIN - COTTER .125 X 1.50	16	EACH				2*			\$0.00
629	894C911009		NUT - SELF-LOCKING .625	16	EACH				2			\$0.00
630	7848075016		BOLT - DOWEL .750	8	EACH				10			\$0.00
631	894C944024		BOLT - HEX HD .750 X 3.00	74	EACH				8*			\$0.00
632	894C911010		NUT - SELF-LOCKING .750	74	EACH				6*			\$0.00
633	626C966072	2345C93872	SCREW - SOC HD 1.00 X 4.50	14	EACH				2			\$0.00
634	627C246018	2346C61018	BOLT - HEX HD .625 X 2.25	12	EACH				6			\$0.00
635	460B496114	3004B82114	NUT - HEX .875	8	EACH				6*			\$0.00
636	2340C78037		BOLT - DOWEL 1.00 X 9.25	4	EACH				8*			\$0.00
637												
638	1868J99G02-EXHAUST CYLINDER VJ BOLTING											
639	2344C79072		BOLT, HEX 1.50 X 9.00	39	EACH				8*	\$140.45		\$280.90
640	363B412008		WASHER - FLAT 1.50 NIT	41	EACH				2	\$5.95		\$11.90
641	3004B883224		NUT - HEX 1.50	71	EACH				4	\$71.40		\$285.60
642	1750D51072		SCREW, CAP 1.50 X 4.50	5	EACH				6*	\$225.40		\$450.80
643	1750D51068		SCREW - SOC HD 1.50 X 4.25	2	EACH				2	\$190.40		\$380.80
644	2344C79042		BOLT - HEX HD 1.50 X 5.25	4	EACH				5	\$154.00		\$308.00
645	2344C79070		BOLT - HEX HD 1.50 X 8.75	28	EACH				2	\$215.00		\$430.00
646	1751D76042		BOLT - DOWEL 1.75	4	EACH				2	\$45.00		\$90.00
647	894C942610		BOLT - HEX HD .500 X 1.25	60	EACH				8*	\$15.36		\$46.08
648	4212022001		LOCK WASHER, ALT M12	60	EACH				6	\$0.85		\$51.00
649												

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Tm (Wks)	Unit List Price	Price
550	800J378G02-JOURNAL BEARING DETAIL										
551	20T3756007		SCREW - SOC HD .375 X 1.00	32	EACH				5	\$12.56	\$37.68
552	2345C4R048		SCREW - SOC HD .500 X 3.00	6	EACH				4	\$36.85	\$36.85
553	2347C24024		BOLT - HEX HD .375 X 3.00	8	EACH				6	\$32.55	\$32.55
554	2345C89024		SCREW - SOC HD .500 X 1.50	4	EACH				6*	\$19.50	\$39.00
555											
556	800J378G02-EXHAUST CYLINDER STATIC SEAL										
557	628C963072	2345C90072	SCREW - SOC HD .625 X 4.50	4	EACH				6*		\$0.00
558	628C711102		PIN - TAPER .482 X 2.50	2	EACH				6		\$0.00
559	236T117901		PACKING - INCONEL	4	EACH				4		\$0.00
560	20T1488000		WIRE - LOCKING 5-LB SPOOL	1	EACH				2*		\$0.00
561	627C246316	2346C61316	BOLT - HEX HD .625 X 2.00	30	EACH				8*		\$0.00
562											
563	2066J50G06-EXHAUST MANIFOLD DETAIL										
564	894C943016		BOLT - HEX HD .625 X 2.00	3	EACH				2	\$19.50	\$39.00
565	894C911009		NUT - SELF-LOCKING .625	3	EACH				10	\$6.25	\$12.50
566	897C147042		BOLT - HEX HD .750 X 5.25	92	EACH				8*	\$45.56	\$2,095.76
567	894C944020		BOLT - HEX HD .750 X 2.50	4	EACH				3	\$25.25	\$50.50
568	894C911010		NUT - SELF-LOCKING .750	92	EACH				6*	\$4.25	\$195.50
569	363B412003		WASHER - FLAT .750 NIT	92	EACH				4*	\$1.25	\$97.50
570	894C943014		BOLT - HEX HD .625 X 1.75	106	EACH				8*	\$18.52	\$981.56
571	3004E01004		NUT - HEX .625	158	EACH				8	\$12.50	\$987.50
572	1752D72018		BOLT - HEX HD .625 X 2.25	132	EACH				10	\$19.75	\$1,303.50
573	3006B03001	3006B03011	GASKET	1	EACH				4	\$45.00	\$45.00
574	1752D72326		BOLT - HEX HD .625 X 3.25	26	EACH				3	\$28.00	\$84.00
575	808J229011		WIRE - LOCKING 5-LB SPOOL	2	EACH				2		\$0.00
576	808J229009		PIN .625 X 2.00	2	EACH				8		\$0.00
577	1752D71318		BOLT - HEX HD .500 X 2.25	24	EACH				6	\$19.75	\$237.00
578	808J229077		SPACER .125 X 1.00	48	EACH				2		\$0.00
579	895C718001		SEAL	1	EACH				12	\$851.00	\$851.00
580	785J429013	3008B03011	GASKET (TETRAGLAS) 960 IN.	1	EACH				3	\$1,800.00	\$1,800.00
581											
582	800J404G02-COMPRESSOR BLADE DETAIL										
583	8086D74G01	8076D84011	KEY - CPRSR BLD LOCKING R1	17	EACH				20*	\$320.00	\$640.00
584	6D38132013		KEY - LOCKING CPRSR BLD R1 CLOSING	2	EACH				14	\$320.00	\$640.00
585	6D38132014		KEY - LOCKING CPRSR BLD R1 CLOSING	2	EACH				14	\$320.00	\$640.00
586	8086D74G02	8076D84021	KEY - CPRSR BLD LOCKING R2	21	EACH				20	\$320.00	\$960.00
587	6D38132023		KEY - LOCKING CPRSR BLD R2 CLOSING	2	EACH				14	\$320.00	\$640.00
588	6D38132024		KEY - LOCKING CPRSR BLD R2 CLOSING	2	EACH				14	\$320.00	\$640.00
589	8086D74G03	8076D84031	KEY - CPRSR BLD LOCKING R3	39	EACH				20	\$320.00	\$1,280.00
590	6D38132033		KEY - LOCKING CPRSR BLD R3 CLOSING	2	EACH				14	\$320.00	\$640.00
591	6D38132034		KEY - LOCKING CPRSR BLD R3 CLOSING	2	EACH				14	\$320.00	\$640.00
592	8086D74G04	8076D84041	KEY - CPRSR BLD LOCKING R4	39	EACH				20	\$320.00	\$1,280.00
593	6D38132043		KEY - LOCKING CPRSR BLD R4 CLOSING	2	EACH				14	\$320.00	\$640.00
594	6D38132044		KEY - LOCKING CPRSR BLD R4 CLOSING	2	EACH				14	\$320.00	\$640.00
595	8086D74G05	8076D84051	KEY - CPRSR BLD LOCKING R5	41	EACH				20	\$320.00	\$1,600.00
596	6D38132053		KEY - LOCKING CPRSR BLD R5 CLOSING	2	EACH				14	\$320.00	\$640.00
597	6D38132054		KEY - LOCKING CPRSR BLD R5 CLOSING	2	EACH				14	\$320.00	\$640.00
598	8086D74G06	8076D84061	KEY - CPRSR BLD LOCKING R6	41	EACH				20	\$320.00	\$1,600.00
599	6D38132063		KEY - LOCKING CPRSR BLD R6 CLOSING	2	EACH				14	\$320.00	\$640.00
600	6D38132064		KEY - LOCKING CPRSR BLD R6 CLOSING	2	EACH				14	\$320.00	\$640.00

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superseded Style	Description	Qty Per Assy	Unit Meas	Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Trm (Wks)	Unit List Price	Price
701	8086D74G07	8076D84071	KEY - CPRSR BLD LOCKING R7	61	EACH				20	\$320.00	\$2,240.00
702	6D38132073		KEY - LOCKING CPRSR BLD R7 CLOSING	2	EACH				14	\$320.00	\$640.00
703	6D38132074		KEY - LOCKING CPRSR BLD R7 CLOSING	2	EACH				14	\$320.00	\$640.00
704	6D38132G08	6D38132081	KEY-LOCKING CPRSR BLD R8 REGULAR	69	EACH				14	\$320.00	\$2,240.00
705	6D38132G08	6D38132082	KEY-LOCKING CPRSR BLD R8 CLOSING	2	EACH				14	\$320.00	\$640.00
706	6D38132G08	6D38132083	KEY-LOCKING CPRSR BLD R8 CLOSING	2	EACH				14	\$320.00	\$640.00
707	6D38132G09	6D38132091	KEY-LOCKING CPRSR BLD R9 REGULAR	83	EACH				14	\$320.00	\$2,680.00
708	6D38132G09	6D38132092	KEY-LOCKING CPRSR BLD R9 CLOSING	2	EACH				14	\$320.00	\$640.00
709	6D38132G09	6D38132093	KEY-LOCKING CPRSR BLD R9 CLOSING	2	EACH				14	\$320.00	\$640.00
710	6D38132G10	6D38132101	KEY-LOCKING CPRSR BLD R10/T1 REGULAR	166	EACH				14	\$320.00	\$2,880.00
711	6D38132G10	6D38132102	KEY-LOCKING CPRSR BLD R10/T1 CLOSING	4	EACH				14	\$320.00	\$1,280.00
712	6D38132G10	6D38132103	KEY-LOCKING CPRSR BLD R10/T1 CLOSING	4	EACH				14	\$320.00	\$1,280.00
713	6D38132G12	6D38132121	KEY-LOCKING CPRSR BLD R12 REGULAR	97	EACH				14	\$320.00	\$3,200.00
714	6D38132G12	6D38132122	KEY-LOCKING CPRSR BLD R12 CLOSING	2	EACH				14	\$320.00	\$640.00
715	6D38132G12	6D38132123	KEY-LOCKING CPRSR BLD R12 CLOSING	2	EACH				14	\$320.00	\$640.00
716	8076D84G13	8076D84131	KEY-LOCKING CPRSR BLD R13/T4 REGULAR	226	EACH				20	\$320.00	\$7,360.00
717	6D38132133		KEY-LOCKING CPRSR BLD R13/T4 CLOSING	4	EACH				14	\$320.00	\$1,280.00
718	6D38132134		KEY-LOCKING CPRSR BLD R13/T4 CLOSING	4	EACH				14	\$320.00	\$1,280.00
719	8076D84G15	8076D84151	KEY-LOCKING CPRSR BLD R15/T6 REGULAR	202	EACH				0	\$320.00	\$6,720.00
720	6D38132153		KEY-LOCKING CPRSR BLD R15/T6 CLOSING	4	EACH				14	\$320.00	\$1,280.00
721	6D38132154		KEY-LOCKING CPRSR BLD R15/T6 CLOSING	4	EACH				14	\$320.00	\$1,280.00
722	8076D84G17	8076D84171	KEY-LOCKING CPRSR BLD R17/T8 REGULAR	226	EACH				20	\$320.00	\$7,360.00
723	6D38132173		KEY-LOCKING CPRSR BLD R17/T8 CLOSING	4	EACH				14	\$320.00	\$1,280.00
724	6D38132174		KEY-LOCKING CPRSR BLD R17/T8 CLOSING	4	EACH				14	\$320.00	\$1,280.00
725	8076D84G19	8076D84191	KEY-LOCKING CPRSR BLD R19 REGULAR	113	EACH				12	\$320.00	\$3,840.00
726	6D38132193		KEY-LOCKING CPRSR BLD R19 CLOSING	4	EACH				14	\$320.00	\$1,280.00
727	6D38132194		KEY-LOCKING CPRSR BLD R19 CLOSING	4	EACH				14	\$320.00	\$1,280.00
728											
729	300A398G03-TURBINE BLADE SEALS (SH1)										
730	7910D79001		PLATE - SEAL & LOCK ROW 1	2	EACH		2		24*	\$2,301.15	\$4,602.30
731	7910D78001		PLATE - SEAL & LOCK ROW 1	2	EACH		2		24*	\$2,025.15	\$4,050.30
732	237T080001		WASHER - LOCK	8	EACH		12		4*	\$3.45	\$41.40
733	3004B88004		SCREW - LOCK	4	EACH		6		6*	\$27.60	\$165.60
734	237T079001		WASHER - LOCK	8	EACH		12		4*	\$3.45	\$41.40
735	237T031003	3004B09003	SCREW - LOCK	4	EACH		6		6*	\$21.85	\$131.10
736	7910D8001		PLATE - SEAL & LOCK ROW 1	77	EACH				24*	\$446.00	\$34,556.00
737	2391500003		SEAL - SLOT ROW 1 & 2	154	EACH		32		8*	\$59.80	\$9,209.20
738	1732D93002		PIN - SEAL ROW 2	73	EACH		8		4*	\$23.00	\$184.00
739	1725D24001		PLATE - SEAL & LOCK ROW 2	2	EACH		2		24*	\$446.20	\$892.40
740	1725D25001		PLATE - SEAL & LOCK ROW 2	2	EACH		2		24*	\$446.50	\$897.00
741	3004B88002		SCREW - LOCK	4	EACH		6		6*	\$23.00	\$138.00
742	237T031001	3004B09001	SCREW - LOCK	4	EACH		6		6*	\$20.70	\$124.20
743	1725D23001		PLATE - SEAL & LOCK ROW 2	69	EACH				24*	\$446.00	\$31,122.00
744	243T669002		PIN - SEAL ROW 2	22	EACH		3		4*	\$79.35	\$238.05
745	1725D43G01		PLATE - SEAL & LOCK ROW 2	22	EACH		33		24*	\$446.00	\$1,338.00
746	237T018001		WASHER - LOCK	22	EACH		33		4*	\$3.45	\$113.85
747	237T005001	3004B08001	SCREW - LOCK	22	EACH		33		6*	\$14.95	\$493.35
748	237T191005		PIN - SEAL ROW 1	81	EACH		9		4*	\$29.90	\$2,421.90
749											

743

1007

Westinghouse W501D5A Misc Hardware Outage Spares Recommendation

Item	Style	Superceded Style	Description	Qty Per Assy	Unit Meets	Major Combustor Inspection	Hot Gas Path Inspection	Major Combustion Turbine Inspection	Ld Tm (Wks)	Unit List Price	Price
750	800J398G03-TURBINE BLADE SEALS (SH2)		PIN - SEAL ROW 3	55	EACH		6		4*	\$23.00	\$1,265.00
751	1732D393003		PLATE - SEAL & LOCK ROW 3	2	EACH		2		24*	\$442.75	\$885.50
752	1725D27001		PLATE - SEAL & LOCK ROW 3	2	EACH		2		24*	\$442.75	\$885.50
753	1725D28001		WASHER - LOCK	4	EACH		6		4*	\$3.45	\$20.70
754	237T080001		SCREW - LOCK	4	EACH		6		6*	\$23.00	\$138.00
755	3004B88002		WASHER - LOCK	4	EACH		6		4*	\$3.45	\$20.70
756	237T079001		SCREW - LOCK	4	EACH		6		6*	\$20.70	\$124.20
757	237T031001	3004B09001	SCREW - LOCK	4	EACH		6		6*	\$20.70	\$124.20
758	1725D26001		PLATE - SEAL & LOCK ROW 3	51	EACH		6		24*	\$442.00	\$2,652.00
759	239T489001		PLATE - SEAL & LOCK ROW 3	22	EACH		3		24*	\$442.00	\$1,326.00
760	237T018001		WASHER - LOCK	22	EACH		33		4*	\$3.45	\$113.85
761	237T005001		SCREW - LOCK	22	EACH		33		6*	\$20.70	\$683.10
762	800J431003	3004B08001	PLATE - SEAL & LOCK ROW 4	1	EACH		1		24*	\$1,204.05	\$1,204.05
763	897C283001		PIN - SEAL ROW 4	82	EACH		9		4*	\$21.85	\$1,791.70
764	800J430002		PLATE - SEAL & LOCK ROW 4	20	EACH		2		24*	\$802.70	\$1,605.40
765	897C317001		WASHER - LOCK	82	EACH		123		4*	\$3.45	\$424.35
766	897C318001		SCREW - LOCK	82	EACH		123		6*	\$20.70	\$2,546.10
767	800J430003		PLATE - SEAL & LOCK ROW 4	1	EACH		1		24*	\$802.70	\$802.70
768	800J430001		PLATE - SEAL & LOCK ROW 4	20	EACH		2		24*	\$802.70	\$1,605.40
769	897C311001		SEAL - PIN ROW 4	41	EACH		5		6*	\$210.45	\$3,628.45
770	800J431001		PLATE - SEAL & LOCK ROW 4	20	EACH		2		24*	\$802.70	\$1,605.40
771	800J431002		PLATE - SEAL & LOCK ROW 4	20	EACH		2		24*	\$802.70	\$1,605.40

*Please note that these items are normally stocked in our Orlando Warehouse, subject to prior sale. We have included standard replenishment lead time.

U3: WESTINGHOUSE SELLING POLICY 1280X.

745

1009

(For International Sales)

May 1, 2002
Supersedes Selling Policy 1280X,
pages 1-8, dated January 4, 2001**These Terms and Conditions
Govern The Sale of Equipment,
Shop Repair and Modernization
and Technical Services for
Power Generation Equipment**

The terms and conditions set forth in the Siemens Westinghouse quotation and in this Selling Policy 1280X are the terms and conditions governing the Siemens Westinghouse offer. Each offer is valid for 60 days from the date of the offer unless extended, modified or withdrawn in writing by Siemens Westinghouse. The return of a purchase order or any other reasonable manner of acceptance communicated to Siemens Westinghouse during such validity period will be sufficient to form an Agreement on the terms and conditions of the Siemens Westinghouse offer including the terms and conditions of this Selling Policy 1280X.

1. Definitions

Whenever used in this document with initial capitalization, the following definitions shall be applicable:

- A. "Agreement" or "Contract" shall mean the Siemens Westinghouse quotation, this Selling Policy 1280X and Purchaser's purchase order (excluding any preprinted terms and conditions on said purchase order and in any attachment or attachments to said purchase order) or other document evidencing acceptance of the Siemens Westinghouse offer as set forth in the quotation; or an integrated agreement signed by Siemens Westinghouse and Purchaser, for Equipment, Shop Repair and Modernization, and Technical Services, or one or more of them.
- B. "Equipment" shall mean equipment, components, parts, materials and Software provided by Siemens Westinghouse pursuant to the Agreement.
- C. "Purchaser" shall mean the entity purchasing Equipment, Shop Repair and Modernization, and Technical Services, or one or more of them, as well as any other owners of the power generation facility where the Equipment or Purchaser's Material will be situated.
- D. "Purchaser's Material" shall mean equipment, materials, components and items of any kind owned by Purchaser for which Siemens Westinghouse is to provide Technical Services under the Agreement or on which Siemens Westinghouse is to perform Shop Repair and Modernization under the Agreement, or both of them.
- E. "Services on Third Party Parts" shall mean Services in connection with the installation of Third Party Parts.
- F. "Shop Repair and Modernization" shall mean work performed by Siemens Westinghouse in the U.S. on Purchaser's Material at a Siemens Westinghouse manufacturing plant, a Siemens Westinghouse service facility

or a suitable facility selected by Siemens Westinghouse.

- G. "Siemens Westinghouse" shall mean Siemens Westinghouse Power Corporation or an affiliated company and their subsidiaries, successors and assigns.
- H. "Site" shall mean the Purchaser's facility where the Equipment or Purchaser's Material will be situated.
- I. "Software" shall mean instructions in machine readable form, other than source code, and associated documentation delivered by Siemens Westinghouse to Purchaser in chip, disc and/or tape format.
- J. "Supplier" shall mean any subcontractor or supplier of any tier who supplies goods and services to Siemens Westinghouse in connection with the obligations of Siemens Westinghouse under the Agreement.
- K. "Technical Services" shall mean (i) inspections, technical evaluation of inspections, technical analysis of materials and technical recommendations related to Shop Repair and Modernization all to be performed in the U.S., (ii) technical information provided by Siemens Westinghouse including data interpretation and reports, or (iii) advice and consultation given to Purchaser's personnel at a Siemens Westinghouse facility by a Siemens Westinghouse engineer or technician.
- L. "Third Party Parts" shall mean parts, components, equipment or materials provided by Purchaser hereunder which were not manufactured or supplied by Siemens Westinghouse, Siemens Power Corporation, Siemens KWU, or the former power generation business of Westinghouse Electric Corporation (a.k.a. CBS Corporation) or which were originally supplied by Siemens Westinghouse, Siemens Power Corporation, Siemens KWU, or the former power generation business of Westinghouse Electric Corporation

(a.k.a. CBS Corporation) and subsequently repaired, serviced or otherwise altered by any party not affiliated with Siemens Westinghouse.

2. Scope

Siemens Westinghouse will furnish to Purchaser, Equipment, Shop Repair and Modernization, and Technical Services, or one or more of them, as specified in and pursuant to the Agreement.

3. Price Policy

Prices are firm for (i) Equipment with a scheduled shipment date of 80 weeks or less from the date of the Agreement and (ii) Shop Repair and Modernization, and Technical Services which are scheduled to be performed within 60 weeks from the date of the Agreement.

For (i) Equipment with a scheduled shipment date in excess of 60 weeks and (ii) Shop Repair and Modernization, and Technical Services scheduled to be completed beyond 80 weeks from the date of the Agreement, the prices are subject to adjustment upward or downward for changes in labor and material indexes. This adjustment shall be determined in accordance with Price Adjustment Policy 1270-1.

4. Terms of Payment

- A. For Agreements covering Equipment or Shop Repair and Modernization, or both of them, with a total price of \$100,000 or less terms of payment are net thirty (30) days from date of invoice. The invoice will be issued on the date of shipment. Where partial shipments are made pro rata invoices will be issued on the date of each partial shipment.
- B. For Agreements covering Equipment or Shop Repair and Modernization, or both of them, with a total price in excess of \$100,000 the terms of payment are as set forth below:

- (1) 20% of the total price (as adjusted in accordance with the provisions of Price Adjustment Policy 1270-1 when adjustment is applicable) will

- be invoiced upon the effective date of the Agreement, and
- (2) progressive payments in the amount of 75% of the total price (as adjusted in accordance with the provisions of Price Adjustment Policy 1270-1 when adjustment is applicable) will be invoiced in equal monthly installments commencing thirty (30) days after issuance of the 20% invoice and extending to the first day of the month which includes the day of scheduled shipment, and
 - (3) 5% of the price of each item (as adjusted in accordance with the provisions of Price Adjustment Policy 1270-1 when adjustment is applicable) will be invoiced upon shipment of that item.
 - (4) Payment of each invoice is to be made within thirty (30) days of its date.
 - (5) Should the price of any portion of the work covered by the Agreement be revised in accordance with the provisions set forth herein invoicing will be made according to the terms set forth above by determining the accumulated percentage of the price due times the revised price and subtracting the sum of the payments previously made.
 - (6) If shipment (from the manufacturing plant or repair facility where the work is performed) of an item is delayed for causes which are within the reasonable control of Siemens Westinghouse, issuance of the invoice covering the final 5% payment detailed in (3) above will be deferred for twice the number of months by which shipment of that item is delayed. Furthermore, where applicable, Purchaser will be excused from the duty to pay any net price increase on the final 5% payment of the delayed item resulting from the operation of the provisions of Price Adjustment Policy 1270-1 during the period of, and arising solely from, such delay in shipment of said item by Siemens Westinghouse.
- THE REMEDIES OF PURCHASER SET FORTH ABOVE FOR DELAY IN SHIPMENT CAUSED BY SIEMENS WESTINGHOUSE ARE EXCLUSIVE AND NO OTHER REMEDIES OF ANY KIND WHATSOEVER SHALL APPLY.** Deferral in issuance of the final 5% invoice and (where applicable) forgiveness of certain net price increases as provided above shall constitute complete fulfillment of all liabilities of Siemens Westinghouse to Purchaser for delay in shipment whether based in contract, tort (including negligence and strict liability), or otherwise.
- C. For Agreements covering Technical Services terms of payment are net within thirty (30) days from date of invoice. Invoices will be issued on the fifteenth day of each month covering the Technical Services performed in the previous month.
 - D. In any instance where Purchaser is unable to return components to Siemens Westinghouse for fitting or for coordination with other assemblies by the specific date agreed to in the Agreement, Siemens Westinghouse reserves the right to invoice Purchaser for work performed to date and either ship the components to Purchaser in their existing state or hold the components in storage at Purchaser's risk and expense. That portion of the work which is to be performed by Siemens Westinghouse at a later date will be performed as a Purchaser requested change under the Article herein entitled "Changes."
 - E. If shipments are delayed by Purchaser, affected payments shall become due based on the date Siemens Westinghouse is prepared to make shipment.
 - F. Any past due amounts shall, without prejudice to the right of Siemens Westinghouse to payment when due, bear interest at a floating rate equivalent to one-twelfth (1/12) of the per annum prime rate charged by Chase Manhattan Bank, New York, New York, U.S.A., as such prime rate is published on the first banking day following the date payment is due, plus an additional one-half of one percent (0.5%), payable each month or portion thereof that payment is delayed. If payments are not made when due Siemens Westinghouse, upon fifteen (15) days written notice, may, at its option, suspend all further work hereunder. Resumption of work thereafter is contingent upon correction of the payments deficiency. The schedule for the resumed work will be established by Siemens Westinghouse based on its then current work load and the availability of other resources. All Siemens Westinghouse expenses associated with any such suspension shall be for the account of Purchaser.
 - G. If there exists a good faith dispute over the amounts to be paid, Purchaser shall pay the undisputed amount. The disputed portion may be held in abeyance until resolution of the matter, with that portion, together with the interest charge specified in F above, due thirty (30) days after said resolution.
- 5. Method of Payment**
Unless a different method of payment is provided in the Siemens Westinghouse quotation, payment shall be made in U.S. dollars against an irrevocable letter of credit, payable at sight, established by Purchaser in favor of Siemens Westinghouse Power Corporation, MC 604 - Credit Department, 4400 Alafaya Trail, Orlando, FL 32826-2399, U.S.A., within thirty (30) days of the

time the parties enter into the Agreement. Such letter of credit shall be for an amount equal to one hundred percent (100%) of the quoted price plus, where applicable, estimated price adjustment. Upon receipt of a written request from Siemens Westinghouse, Purchaser shall extend the validity or increase the amount of the letter of credit as may be required to effect full payment to Siemens Westinghouse pursuant to the Agreement. The form and content of the letter of credit shall be satisfactory to Siemens Westinghouse in all respects and shall be confirmed by a U.S. bank acceptable to Siemens Westinghouse. The letter of credit shall further provide for payment (i) of termination charges, which, in the event of termination of the Agreement, shall be paid within thirty (30) days from receipt of an invoice signed by Siemens Westinghouse stating that the Agreement has been terminated in accordance with the Article herein entitled "Termination" and (ii) against presentation by Siemens Westinghouse of a certificate of completion of manufacture in the event Siemens Westinghouse is unable to make shipment because of causes provided in the Article herein entitled "Force Majeure." The letter of credit shall remain in full force and effect until all payments due under the Agreement have been made. Siemens Westinghouse shall have no obligation to perform in any manner pursuant to any agreement unless or until such letter of credit has been established. All expenses incurred in connection with the establishment and operation of the letter of credit, as well as any other bank charges incurred in making payments to Siemens Westinghouse, shall be for the account of Purchaser.

6. Delivery, Title and Risk of Loss or Damage

Delivery of each component of Equipment shall be made when said component is placed Free On Board carrier at the manufacturing plant. Subject to the provisions of the immediately following paragraph, legal and equitable title and risk of loss or damage to each such component of the Equipment shall pass from Siemens Westinghouse to Purchaser upon Delivery.

Title to and right of possession of any Software licensed hereunder, without legal process, shall remain with Siemens Westinghouse or its licensor, except that Purchaser shall have the right of possession and use of the Software provided hereunder for the terms of the corresponding license provided herein, so long as no breach of this Agreement has been made by Purchaser and all payments due Siemens Westinghouse have been paid. Nothing in this agreement shall be construed as giving Purchaser any right to sell, assign, lease or in any other manner transfer or encumber Siemens Westinghouse's or its licensor's ownership of the Software, or as limiting Siemens Westinghouse or its licensor from using and licensing the Software to any third party.

Purchaser's Material sent to Siemens Westinghouse for Shop Repair and Mod-

**Selling Policy
1280X**

ernization or Purchaser's Material or Equipment being returned pursuant to the provisions of the Warranty or Patents Articles of the Agreement will be delivered by Purchaser at its expense to the repair or manufacturing plant designated by Siemens Westinghouse where the work is to be performed. Title to such Equipment or Purchaser's Material will remain at all times with Purchaser. Risk of loss or damage to such Equipment or Purchaser's Material will transfer to Siemens Westinghouse upon its arrival on board the carrier at the repair or manufacturing plant and will transfer back to Purchaser upon its delivery to the carrier at the repair or manufacturing plant after the work is performed. Delivery of Purchaser's Material shall be made when the item is placed Free On Board carrier at the repair or manufacturing plant after the work is performed.

7. Transportation

A. Transportation and Storage

When Items of Equipment are ready for shipment or Shop Repair and Modernization is completed on Purchaser's Material, Siemens Westinghouse will (i) in the absence of shipping instructions inform Purchaser of pending shipment and Purchaser will thereafter promptly give shipping instructions to Siemens Westinghouse (ii) determine the method of transportation and the routing of the shipment within the continental U.S. and (iii) ship the Equipment or Purchaser's Material freight prepaid and included in the price by Normal Carriage to the U.S. port of Siemens Westinghouse choice; for shipments to Canada or Mexico Siemens Westinghouse has the option of shipping freight prepaid and included in the price by Normal Carriage to the U.S./Canadian or U.S./Mexican border point of Siemens Westinghouse choice.

In the event that Purchaser fails to provide Siemens Westinghouse with timely shipping instructions or is unwilling or unable to receive the Equipment or Purchaser's Material Siemens Westinghouse will, upon notice to Purchaser and giving Purchaser reasonable opportunity to designate a mutually acceptable alternate destination, place such Equipment or Purchaser's Material in storage. If the Equipment or Purchaser's Material is to be placed into storage pursuant to this provision, delivery of the Equipment or Purchaser's Material shall be deemed to occur when the Equipment or Purchaser's Material (i) is placed Free On Board the common carrier for shipment to the storage location or (ii) is placed into storage location when stored in a Siemens Westinghouse manufacturing facility.

In the event of storage pursuant to the preceding paragraph, all expenses thereby incurred by Siemens Westinghouse, including but not limited to, preparation for and placement into storage, handling, transportation, storage, inspection, preservation, taxes, insur-

ance and any necessary rehabilitation prior to installation shall be payable by Purchaser upon submission of invoices prepared by Siemens Westinghouse. When conditions permit and upon payment to Siemens Westinghouse of any additional amounts due hereunder, Purchaser shall arrange, at its expense, removal of the Equipment or Purchaser's Material from storage.

B. Normal Carriage

Normal Carriage means carriage either by highway transport (provided this does not necessitate use of specialized riggers trailers) or by rail transport on normal routing from the repair facility or factory to either (i) the U.S. port of Siemens Westinghouse choice or (ii) at Siemens Westinghouse's option for shipments to Canada or Mexico, to the U.S./Canadian or the U.S./Mexican border point of Siemens Westinghouse choice.

C. Special Transportation and Services

Purchaser agrees to pay or to reimburse any transportation charges in excess of regular charges for Normal Carriage, including, but not limited to, excess charges for special routing, special trains, specialized riggers trailers, light-erage, barging and air transport.

Purchaser also agrees to pay or to reimburse any cost incurred or charge resulting from special services performed in connection with the transportation of the Equipment or Purchaser's Material, including, but not limited to, the construction and repair of transportation and handling facilities, bridges and roadways, of whatever kind and wherever located.

D. Acting as Agent for Overseas Shipment

If requested in writing by Purchaser and agreed to by Siemens Westinghouse, Siemens Westinghouse, without responsibility and as agent for Purchaser, shall select the method of transportation in accordance with shipping conditions current at the time of shipment, arrange for ocean shipment and procure for the benefit of Purchaser insurance coverage as requested by Purchaser. All expenses incurred incident to such ocean shipment including insurance, transportation, storage, forwarding and other charges incurred by Siemens Westinghouse in fulfilling the Purchaser's written request shall be for the account of Purchaser and payable upon submission of invoices against the letter of credit.

8. Warranty

A. Equipment Warranty and Exclusive Remedy (Excluding Software)

Siemens Westinghouse warrants that the Equipment (excluding Software) furnished to Purchaser, including any part repaired or replaced by Siemens Westinghouse during the Equipment Warranty Period, will be free of defects in workmanship and materials until one (1) year from the date of shipment of the

original Equipment (excluding Software) to Purchaser (the Equipment Warranty Period).

If during the Equipment Warranty Period Siemens Westinghouse is promptly notified in writing that the Equipment (excluding Software) fails to conform to the Equipment Warranty, Siemens Westinghouse will at its option and expense correct such nonconformity by repair or replacement.

B. Software Warranty and Exclusive Remedy

If Equipment includes Software, Siemens Westinghouse also warrants that the Software will be free of errors which materially affect its utility until one (1) year from the date of shipment of the Software to Purchaser. If during this warranty period, Siemens Westinghouse is promptly notified in writing that the Software fails to conform to its warranty, Siemens Westinghouse will at its option and expense correct the nonconformity by correction in the medium originally supplied or by providing a procedure to correct material errors. Third party Software shall be warranted on a pass through basis in the same manner and for the same period and extent provided to Siemens Westinghouse by the firm which supplied said third party software.

C. Shop Repair and Modernization Warranty and Exclusive Remedy

Siemens Westinghouse warrants that the work performed by Siemens Westinghouse on Purchaser's Material, including any materials supplied by Siemens Westinghouse in connection therewith (hereinafter referred to as the "Work"), will be free of defects in workmanship and materials until one year from the date of shipment of Purchaser's Material to Purchaser (the Shop Repair and Modernization Warranty Period).

If during the Shop Repair and Modernization Warranty Period, Siemens Westinghouse is promptly notified in writing that the Work fails to conform to the Shop Repair and Modernization Warranty, Siemens Westinghouse will at its option and expense correct such nonconformity by repair or replacement of the defective portion of the Work. If repair or replacement is impracticable, Siemens Westinghouse will refund the amount of the compensation paid to Siemens Westinghouse for such nonconforming portion of the Work.

D. Technical Services Warranty and Exclusive Remedy

Siemens Westinghouse warrants for each item of Technical Services that (i) the advice, recommendations and performance of its personnel will reflect competent professional knowledge and judgment and (ii) the technical information, reports and analyses transmitted by Siemens Westinghouse in connection therewith will reflect competent

professional knowledge and judgment, beginning with the start of the item of Technical Services and ending one year after completion of said item of Technical Services by Siemens Westinghouse (hereinafter the "Technical Services Warranty Period").

If during the Technical Services Warranty Period Siemens Westinghouse is promptly notified in writing that any portion of the Technical Services fails to conform to the Technical Services Warranty, Siemens Westinghouse will promptly reperform such nonconforming portion of the Technical Services. If reperformance is impracticable Siemens Westinghouse will refund the amount of the compensation paid to Siemens Westinghouse for such nonconforming portion of the Technical Services.

E. Title

Siemens Westinghouse warrants that the Equipment, when delivered, shall not be subject to any encumbrances, liens, security interests, or other defects in title. In the event of any failure to conform to this warranty, Siemens Westinghouse, upon prompt written notice of such failure, shall defend the title to the Equipment.

F. Warranty Conditions

The warranties and remedies set forth in this Article are conditioned upon:

- (1) Purchaser's receipt, handling, storage and maintenance during any storage, installation, testing, operation and maintenance, including tasks incident thereto, of the Equipment, Purchaser's Material or Purchaser's equipment for which Siemens Westinghouse has provided Technical Services, in accordance with the recommendations of Siemens Westinghouse to the extent applicable or, in the absence of such recommendations or to the extent not applicable, in accordance with the generally accepted practices of the United States electric power industry. In addition, such Equipment, Purchaser's Material or Purchaser's equipment shall not have been operated in excess of limitations specified in writing by Siemens Westinghouse and not have been subjected to accident, alteration, abuse or misuse; and
- (2) For all warranty work, where disassembly, removal, replacement and reinstallation of equipment, materials, structures or Purchaser's Material was not part of the Siemens Westinghouse scope of work under the Agreement; Purchaser providing, without cost to Siemens Westinghouse, access to the nonconformity by disassembling, removing, replacing and reinstalling any equipment, materials, structures or Purchaser's Material to the extent necessary to permit Siemens Westing-

house to perform its warranty obligations.

- (3) All warranty work being performed on a single-shift straight-time basis, Monday through Friday. In the event Purchaser requests correction of warranty items on an overtime or multiple shift schedule, the premium portion of such overtime or multiple shift shall be to Purchaser's account.
- (4) Purchaser, without cost to Siemens Westinghouse, making its Site facilities and personnel (to the extent consistent with personnel job classifications) available to assist Siemens Westinghouse in the performance of its warranty obligations.
- (5) the Purchaser, with respect to Paragraph 4 above, reimbursing Siemens Westinghouse for all costs incurred in the transportation of personnel and defective, repaired or replacement parts to and from the Site.

G. Additional Conditions Applicable to the Sale of Monitoring Devices

Monitoring devices supplied by Siemens Westinghouse pursuant to the Agreement, such as but not limited to, monitors for generator condition and for steam chemistry, are intended to enhance the availability and reliability of turbine generators. These monitors normally represent state-of-the-art technology which enables users to better diagnose and control conditions within the turbine generator. While such monitors follow conditions and trends within the equipment and thereby permit earlier detection of harmful conditions, Siemens Westinghouse does not warrant or represent that use of such monitors will prevent failure or detect all harmful conditions in the turbine generator and Purchaser acknowledges the same.

H. Additional Conditions Applicable to Diagnostic and Non-Destructive Examination and Testing

Diagnostic and non-destructive examination and testing techniques employed by Siemens Westinghouse represent the current Siemens Westinghouse techniques for detecting defects in (including indications of cracking) and evaluation of the condition of Purchaser's Material. However even these current techniques, when performed according to the standards detailed above in this warranty provision, may not detect all of the defects in Purchaser's Material (including indications of cracking) and shall not constitute a breach by Siemens Westinghouse of its warranty obligations. Purchaser acknowledges that Siemens Westinghouse will not be responsible for the consequences of undetected defects including undetected cracks.

I. Purchaser Supplied Third Party Parts and Materials

- (1) Purchaser warrants that any and all Third Party Parts which may be the subject of any Services shall (a) be fully compatible with the corresponding part, component, equipment or material of the Original Equipment Manufacturer ("OEM") in terms of form, fit, and function; (b) shall be timely provided to Siemens Westinghouse hereunder; and (c) shall be capable of installation in the same manner and within the same time as the corresponding OEM part, component, equipment, or material.
- (2) Purchaser assumes the entire liability and risk arising out of or resulting from Third Party Parts and Services on Third Party Parts. The warranties and remedies set forth in paragraphs A and B above do not apply to Third Party Parts or Services on Third Party Parts, and SIEMENS WESTINGHOUSE DISCLAIMS ANY AND ALL WARRANTIES AND REMEDIES, WHETHER STATUTORY, EXPRESS OR IMPLIED (INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE), OR OTHERWISE, FOR OR WITH RESPECT TO THIRD PARTY PARTS OR SERVICES ON THIRD PARTY PARTS.

J. Exclusivity of Warranties and Remedies. THE WARRANTIES SET FORTH IN THIS ARTICLE ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES WHETHER STATUTORY, EXPRESS, OR IMPLIED (INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE). Correction of nonconformities in the manner and for the period of time provided above shall constitute Siemens Westinghouse's sole liability and Purchaser's exclusive remedy for defective or nonconforming Equipment, Technical Services or Shop Repair and Modernization whether claims of the Purchaser are based in contract, in tort (including negligence and strict liability), or otherwise.

9. Taxes

- A. Siemens Westinghouse will assume the payment of all taxes, duties, tariffs, fees, imposts, excise, or other taxes imposed by any taxing authority in the U.S.
- B. All present and future taxes, duties, tariffs, fees, imposts, and other charges, including but not limited to, income, excise, import or export, purchase, sales, use, turnover, added value, consular, gross receipts, gross wages, and similar assessments imposed by Purchaser's government (or the government of any country through which the Equipment or

Purchaser's Material must pass during transportation to the country of destination) or any subdivision, taxing authority or agency therein with respect to the Agreement or the subject matter thereof shall be the obligation of Purchaser. In the event Siemens Westinghouse or its Suppliers remit such taxes or charges directly to such taxing authority or authorities for any reason whatsoever such remittances shall be for the account of Purchaser and shall be paid upon submission by Siemens Westinghouse of invoices therefor.

- C. Any payment made shall be free and clear of any deduction for taxes, assessments or other charges. However, if Purchaser shall be required under the laws of any jurisdiction to withhold from any payment made to Siemens Westinghouse any taxes, assessments or other charges, then such payment shall be increased so that the net amount received by Siemens Westinghouse will equal the full amount which would have been received by it had no such deduction or withholding been made. However, at the sole option and discretion of Siemens Westinghouse, and if Purchaser promptly provides to Siemens Westinghouse an original or duplicate original tax receipt evidencing the payment of such taxes to the appropriate taxing authority, Siemens Westinghouse may accept such tax receipt in lieu of increasing the payment for the applicable tax but shall be under no obligation to do so.

10. Additional Conditions Applicable to Nuclear Installations

In the event the Technical Services, the Shop Repair and Modernization or the Equipment provided hereunder is to be performed or utilized at or in any manner in connection with a nuclear installation, the following conditions shall apply:

- A. Purchaser shall be responsible for and shall indemnify and hold harmless Siemens Westinghouse against any claim, liability, or expense (including expenses of litigation) which Siemens Westinghouse may incur to any person or entity, (whether based on any claim of negligence on the part of Siemens Westinghouse, or any other cause whatsoever) for personal injury (including death) or property damage, including but not limited to loss of, loss of use of, or damage, whether on-site (including all nuclear electric generating units at the site) or off-site arising out of or resulting from a Nuclear Incident.
- B. Purchaser waives and will furnish written evidence that insurers of Purchaser waive all rights of recourse and subrogation against Siemens Westinghouse for any personal injury or any loss of, damage to, or loss of use of Purchaser's property or equipment wherever located arising out of or resulting from a Nuclear Incident. If Purchaser is not the plant owner or operator, then Purchaser will

cause the plant owner and/or operator to waive and furnish written evidence that the insurers of plant owner and/or operator waive all rights of recourse and subrogation against Siemens Westinghouse, for all such personal injury or property damage liability. All such waivers shall be in a form acceptable to Siemens Westinghouse.

- C. Purchaser shall maintain or cause the plant owner and/or operator to maintain in force nuclear liability and all forms of property damage insurance, satisfactory to Siemens Westinghouse. Such insurance shall either name Siemens Westinghouse as an additional named insured or provide that Siemens Westinghouse shall be protected as its interests may appear. Purchaser, upon request, shall furnish evidence satisfactory to Siemens Westinghouse that Siemens Westinghouse is fully protected against liability for a Nuclear Incident by national legislation in Purchaser's country and any required insurance or other equivalent financial protection.
- D. Siemens Westinghouse shall not be obligated to perform Shop Repair and Modernization on Purchaser's Material or to deliver the Equipment until the insurance, indemnities, and waivers hereunder have been obtained and are legally operative in favor of Siemens Westinghouse and its Suppliers, and such national legislation is in force, failing which Siemens Westinghouse may terminate the Agreement without liability for damages of any nature and be entitled to payment due for any work performed.

The protection afforded by the provisions of this Article shall be in effect until the nuclear power plant is permanently decommissioned.

- E. In no event shall Siemens Westinghouse, irrespective of its activities under the Agreement, be considered as the operator of a nuclear power plant. Under no circumstances shall Purchaser deem or represent Siemens Westinghouse as being the operator of a nuclear power plant for any purpose. Further, Purchaser shall, or shall cause plant owner and/or operator to, take such steps as are necessary to assure that plant owner and/or operator, as appropriate, is designated by the appropriate governmental authorities of Purchaser's country as the operator of the nuclear power plant.
- F. Purchaser shall obtain for the benefit of Siemens Westinghouse and its Suppliers, protection against liability for, arising out of, or resulting from damage to any property or equipment located at the site which is used or intended for use by Purchaser in connection with the operation of the nuclear power plant (including but not limited to fuel) and which is owned by parties other than Purchaser.

- G. Purchaser shall, without cost to Siemens Westinghouse, perform any required decontamination and health physics to the extent necessary for Siemens Westinghouse to perform its contractual obligations. This includes decontamination of any Siemens Westinghouse equipment or tools used in the performance thereof.

- H. For purposes of this Article "Siemens Westinghouse" is hereby deemed to include Siemens Westinghouse Power Corporation, its subsidiaries and affiliated companies, Suppliers, and employees of said entities.

- I. For purposes of this Article "Nuclear Incident" means any occurrence which causes bodily injury, sickness, disease, or death or loss or damage to property, or loss of use of property, arising out of or resulting from the radioactive, toxic, explosive, or other hazardous properties of source, special nuclear, or by-product material. Source, special nuclear and by-product material shall have those meanings assigned to them by the U.S. Atomic Energy Act of 1954, as amended.

11. Force Majeure

- A. Siemens Westinghouse will not be liable for failure to perform any obligation or delay in performance resulting from or contributed to by any cause beyond the reasonable control of Siemens Westinghouse or its Suppliers or from any act of God; act of civil or military authority; act of war whether declared or undeclared; act (including delay, failure to act, or priority) of any governmental authority or Purchaser; civil disturbance; insurrection or riot; sabotage; fire; inclement weather conditions; earthquake; flood; strike; work stoppage or other labor difficulty; embargo; car shortage; fuel or energy shortage; major equipment breakdown; delay or accident in shipping or transportation; or failure or delay beyond its reasonable control in obtaining necessary manufacturing facilities, labor, or materials from usual sources.

- B. In the event of a delay in performance excusable under this Article, the date of Delivery or time for performance of the work will be extended by a period of time reasonably necessary to overcome the effect of such delay and Purchaser will reimburse Siemens Westinghouse for its additional costs and expenses resulting from said delay.

12. Termination

Purchaser may terminate the Agreement upon thirty (30) days prior written notice to Siemens Westinghouse and payment of reasonable and proper termination charges. Should the work be delayed for a period in excess of six (6) months, at the option of Siemens Westinghouse, the Agreement may be deemed to have been terminated by Purchaser. Termination charges in either event will include a portion of the purchase

price reflecting the amount of work performed, man hours expended and materials acquired at the date of termination. These charges will also include the expenses associated with the termination, including, but not limited to, any additional expense incurred by reason of termination or cancellation of agreements between Siemens Westinghouse and its Suppliers, and any applicable cost allocated in contemplation of performance. Siemens Westinghouse will make every reasonable effort to minimize such termination charges. All termination charges shall be due and payable thirty (30) days from the date of the Siemens Westinghouse Invoice.

13. Intellectual Property

- A. Siemens Westinghouse will, at its own expense, defend or at its option settle any suit or proceeding brought against Purchaser so far as based on an allegation that any Technical Services, work on Purchaser's Material, Equipment (including parts thereof), or use thereof for its intended purpose, constitutes an infringement of any patent, copyright or trade secret in the Purchaser's country, so long as: there is a U.S. patent in force corresponding to such patent in Purchaser's country; and said allegation of infringement would apply to such U.S. patent, and set forth a course of action for infringement under the laws of the U.S.; and if Siemens Westinghouse is notified promptly in writing and given authority, information, and assistance in a timely manner for the defense of said suit or proceeding, Siemens Westinghouse will pay the damages and costs awarded in any suit or proceeding so defended. Siemens Westinghouse will not be responsible for any settlement of such suit or proceeding made without its prior written consent. In case the Technical Services, work on Purchaser's Material, the Equipment, or any part thereof, as a result of any suit or proceeding so defended is held to constitute infringement of any United States patent, copyright or trade secret, or its use by Purchaser is enjoined, Siemens Westinghouse will, at its option and its own expense, either: (a) procure for Purchaser the right to continue using said Equipment or Purchaser's Material; (b) replace it with substantially equivalent non-infringing equipment; or (c) modify it so it becomes non-infringing.
- B. Siemens Westinghouse will have no duty or obligation to Purchaser under this Article to the extent that the Technical Services, the Equipment or work on Purchaser's Material is (a) supplied according to Purchaser's design or instructions wherein compliance therewith has caused Siemens Westinghouse to deviate from its normal course of performance, (b) modified by Purchaser or its contractors after delivery, or (c) combined by Purchaser or its contractors with items not furnished hereunder and

by reason of said design, instruction, modification or combination a suit is brought against Purchaser. In addition, if by reason of such design, instruction, modification or combination, a suit or proceeding is brought against Siemens Westinghouse, Purchaser shall protect Siemens Westinghouse in the same manner and to the same extent that Siemens Westinghouse has agreed to protect Purchaser under the provisions of Paragraph A above.

- C. THIS ARTICLE IS AN EXCLUSIVE STATEMENT OF ALL THE DUTIES OF THE PARTIES RELATING TO PATENTS, COPYRIGHTS OR TRADE SECRETS AND DIRECT OR CONTRIBUTORY INFRINGEMENT THEREOF AND OF ALL THE REMEDIES OF PURCHASER RELATING TO ANY CLAIMS, SUITS, OR PROCEEDINGS INVOLVING PATENTS, COPYRIGHTS OR TRADE SECRETS. Compliance with this Article as provided herein shall constitute fulfillment of all liabilities of the parties under the Agreement with respect to patents, copyrights or trade secrets.

14. Proprietary Information

- A. Siemens Westinghouse may have a proprietary interest in information that may be furnished pursuant to the Agreement. Purchaser will keep in confidence and will not disclose any such information which is specifically designated as being proprietary to Siemens Westinghouse without the prior written permission of Siemens Westinghouse or use any such information for other than the purpose for which it is supplied. The provisions of this paragraph shall not apply to information, notwithstanding any confidential designation thereof, which is known to Purchaser without any restriction as to disclosure or use at the time it is furnished, which is or becomes generally available to the public without breach of any agreement, or which is received from a third party without limitation or restriction on said third party or Purchaser at the time of disclosure.
- B. Siemens Westinghouse also has a proprietary interest in the quotation and the Agreement. Accordingly, neither document will be disclosed in whole or in part to third parties without the prior written permission of Siemens Westinghouse.
- C. Purchaser shall indemnify and hold Siemens Westinghouse harmless for any liability suffered by Siemens Westinghouse as a result of Purchaser's disclosure to third parties or improper use of the information.
- D. When required by appropriate governmental authority, including governmental regulations, applicable law or regulation, by order of a court of competent jurisdiction or lawful subpoena (hereinafter collectively referred to as "Governmental Authority"), Purchaser may disclose such proprietary information to such

Governmental Authority; provided, however, that prior to making any such disclosure, Purchaser will: (a) provide Siemens Westinghouse with timely advance written notice of the proprietary information requested by such Governmental Authority and Purchaser's intent to so disclose; (b) minimize the amount of proprietary information to be provided consonant with the interests of Siemens Westinghouse and its Suppliers and the requirements of the Governmental Authority involved; and (c) make every reasonable effort (which shall include participation by Siemens Westinghouse in discussions with the Governmental Authority involved) to secure confidential treatment and minimization of the proprietary information to be provided. In the event that efforts to secure confidential treatment are unsuccessful, Siemens Westinghouse shall have the prior right to revise such information to minimize the disclosure of such information in a manner consonant with its interests and the requirements of the Governmental Authority involved.

15. Limitation of Liability

PURCHASER EXPRESSLY AGREES THAT NEITHER SIEMENS WESTINGHOUSE NOR ITS SUPPLIERS WILL UNDER ANY CIRCUMSTANCES BE LIABLE UNDER ANY THEORY OF RECOVERY, WHETHER BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY), UNDER WARRANTY, OR OTHERWISE, FOR: ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGE WHATSOEVER; DAMAGE TO OR LOSS OF PROPERTY OR EQUIPMENT; LOSS OF PROFITS OR REVENUE; LOSS OF USE OF PURCHASER'S MATERIAL, EQUIPMENT OR POWER SYSTEM; INCREASED COSTS OF ANY KIND, INCLUDING BUT NOT LIMITED TO CAPITAL COST, FUEL COST AND COST OF PURCHASED OR REPLACEMENT POWER; OR CLAIMS OF CUSTOMERS OF PURCHASER.

PURCHASER EXPRESSLY AGREES THAT THE REMEDIES PROVIDED IT HEREIN ARE EXCLUSIVE AND THAT UNDER NO CIRCUMSTANCES SHALL THE TOTAL AGGREGATE LIABILITY OF SIEMENS WESTINGHOUSE UNDER ANY THEORY OF RECOVERY, WHETHER BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY), UNDER WARRANTY, OR OTHERWISE, EXCEED THE LESSER OF ONE MILLION DOLLARS (\$1,000,000) OR THE TOTAL PRICE PAID TO SIEMENS WESTINGHOUSE UNDER THIS AGREEMENT.

THE PROVISIONS OF THIS ARTICLE SHALL PREVAIL OVER ANY CONFLICTING OR INCONSISTENT PROVISIONS SET FORTH ELSEWHERE IN THIS AGREEMENT.

16. Transfer

Prior to the transfer to another party of any Equipment or Purchaser's Material or the

transfer of any interest in said Equipment or Purchaser's Material or Purchaser's power generation facility in which said Equipment or Purchaser's Material is installed, Purchaser shall obtain for Siemens Westinghouse written assurances from the transferee of limitation of and protection against liability following the proposed transfer at least equivalent to that afforded Siemens Westinghouse and its Suppliers under the Agreement. Transfer contrary to the provisions of this Article shall make Purchaser the indemnitor of Siemens Westinghouse and its Suppliers against any liabilities incurred by Siemens Westinghouse and its Suppliers in excess of those that would have been incurred had no such transfer taken place.

17. Software License

Siemens Westinghouse grants to Purchaser a nonexclusive, nontransferable license to utilize the Siemens Westinghouse Software furnished hereunder. Such license is limited to Purchaser's internal use at or for the unit with which such Software is incorporated. All title and ownership of the Siemens Westinghouse Software, including, without limitation, the copyright to such Software, shall remain exclusively with Siemens Westinghouse. Purchaser may make a reasonable number of backup copies of the Software for evaluation, installation, and maintenance of the Siemens Westinghouse units. Purchaser shall not itself, or with the assistance of others, reverse compile, reverse engineer, or in any other manner attempt to decipher in whole or in part the logic or coherence of any Software licensed hereunder. Third party Software provided by Siemens Westinghouse may be subject to a separate license agreement and/or registration requirements and limitations on copying and use.

18. Government Requirements

Purchaser shall not, without the prior written permission of Siemens Westinghouse, transmit any information received from Siemens Westinghouse pursuant to the Agreement, directly or indirectly, to any of the prohibited countries designated in the U.S. Government regulations, as issued from time to time relating to the exportation of technical data.

19. Licenses, Permits and Authorizations

Purchaser shall be responsible for dealings with governmental authorities. This shall include obtaining, maintaining and paying for all licenses, permits and authorizations associated with the export, transportation, import, installation and operation of the Equipment or Purchaser's Material. The obligation of Purchaser to pay for the Equipment or for the work on Purchaser's Material shall not in any manner be waived by the delay or failure to secure or renew, or by the cancellation of any required licenses, permits or authorizations including any required export or import licenses.

20. Changes

Purchaser may request changes within the scope of the Agreement and, if accepted by Siemens Westinghouse, the price, perform-

ance, schedule and other pertinent provisions of the Agreement will be adjusted by mutual agreement of the parties prior to implementation of the change.

Expenses incurred by Siemens Westinghouse due to (i) delays, other than delays which are deemed to be within the reasonable control of Siemens Westinghouse, and (ii) changes in applicable laws and requirements after the date of the offer submitted by Siemens Westinghouse, as applicable, will be treated as changes to the scope of work and the Agreement will be adjusted as set forth in the previous paragraph.

Siemens Westinghouse may make a change(s) in the Equipment, the work on Purchaser's Material or the Technical Services without additional compensation from Purchaser if such change(s) does not adversely affect the warranties, the interface with Purchaser's equipment, materials and plant, the technical soundness of the work, the operability of the facility where the Equipment or Purchaser's Material is installed or for which Siemens Westinghouse is providing Technical Services under the Agreement, or the schedule.

21. Inspection by Purchaser

Purchaser shall have reasonable access to the areas of the Siemens Westinghouse plants where work under the Agreement is being performed to enable Purchaser to observe tests on the work insofar as they are permitted to do so under the applicable laws and regulations of governmental bodies in the U.S. Siemens Westinghouse, if requested, will inform the Purchaser of those tests and procedures which can be witnessed. Should Purchaser elect to witness specific tests, Purchaser must so specify such requirement in ample time to permit Siemens Westinghouse to include said witness tests in the schedule. Siemens Westinghouse, if requested, will advise Purchaser of the schedule of such tests. However, no rescheduling of tests or delays in manufacturing or shipment will be made to accommodate such inspection. Siemens Westinghouse will exercise reasonable efforts to secure similar rights with respect to the inspection of Purchaser's work at Supplier's premises.

22. Returning Equipment or Purchaser's Material

Prior to the return of any Equipment or Purchaser's Material to Siemens Westinghouse, the Purchaser must obtain authorization and shipping instructions from Siemens Westinghouse and remove all asbestos material.

The Equipment or Purchaser's Material must be returned with complete identification in accordance with instructions furnished by Siemens Westinghouse. In no event will Siemens Westinghouse be responsible for Equipment or Purchaser's Material returned without proper authorization and identification.

23. Arbitration

A. The parties shall exert their best efforts to arrive at an amicable settlement of any dispute which may arise between them with respect to the Agreement. If, however, no such settlement is reached, then upon written notice from either party to the other, said dispute shall be finally resolved by binding arbitration in accordance with the Rules of Conciliation and Arbitration of the International Chamber of Commerce. The arbitration proceeding shall take place in Paris, France and shall be conducted in the English language. Unless otherwise mutually agreed upon, in any such arbitration there shall be appointed three arbitrators.

B. The dispute shall be submitted to the arbitrators in such manner as they shall deem appropriate and the decisions of the majority of the arbitrators rendered in writing shall be final and conclusive and binding on the parties.

C. Each party shall pay its own expenses in connection with arbitration, and the parties shall share equally the compensation and expenses of the arbitrators.

24. Miscellaneous Provisions

A. Shipment Dates

Shipment dates are the dates the Equipment or Purchaser's Material will be ready for shipment from the factory and are predicated on the prompt receipt by Siemens Westinghouse of all information necessary to commence and complete the work without delay or interruption.

B. Special Packing

Siemens Westinghouse will pack for standard underdeck shipment via sea transportation. When this packing will not meet Purchaser's requirements covering preparation of Equipment or Purchaser's Material for special shipments, Purchaser must notify Siemens Westinghouse of the special packing specifications involved during negotiation of the Agreement. The charge made for such packing will be based on its cost to Siemens Westinghouse and will be shown as a separate item on the invoice.

C. Waivers

The failure of either party to enforce at any time any of the provisions of the Agreement or to require at any time performance by the other party of any of such provisions, shall in no way be construed to be a waiver of such provision, nor in any way to affect the validity of the Agreement or any parts thereof, or the right of either party thereafter to enforce each and every provision.

D. Modification

No waiver, modification, or amendment of any of the provisions of the Agreement shall be binding unless it is in writing and signed by duly authorized representatives of both parties.

E. Headings

The headings used in the Agreement are not to be construed as modifying, limiting or expanding in any way the scope or extent of the provisions in the Agreement.

F. Assignment

The Agreement will not be assigned by either party without the prior written consent of the other party, which consent will not be unreasonably withheld. Any purported assignment without such prior written consent shall be null and void.

G. Governing Law

The Agreement will be construed and interpreted in accordance with the laws of the State of Florida without application of its choice-of-law rules or the United Nations Convention on Contracts for the Sale of Goods.

H. Asbestos and Thermal Insulation

The terms "Asbestos" and "Presumed Asbestos Containing Material" shall have the meanings set forth in United States Code of Federal Regulations Chapter 29 Section CFR 1926.1101 et seq.

- (1) The Purchaser, by allowing access to any Site, thereby warrants, represents, and certifies that any areas there associated with the Siemens Westinghouse scope of work, including, without limitation, areas of ingress and egress thereto (the "Work Areas") either (a) are free of asbestos or asbestos containing materials (collectively "ACM"), or (b) any ACM there present is lawfully abated and conspicuously and specifically marked as asbestos or ACM.

- (2) Prior to Siemens Westinghouse's commencement of Services at any Site (including any Site specified in any change order or modification to the Agreement):

- (a) The Purchaser shall, at Purchaser's expense remove all thermal insulation, sprayed-on surfacing material, and/or Presumed Asbestos Containing Material ("PACM") the disturbance of which could occur in or removal of which is required for the performance of the Services; and,

- (b) The Purchaser shall ensure that any areas where any activities involving the abatement or removal of thermal insulation or ACM shall be conspicuously identified, posted and isolated.

PURCHASER EXPRESSLY ACKNOWLEDGES AND AGREES THAT SIEMENS WESTINGHOUSE IN PERFORMING THE SERVICES AND PERMITTING EMPLOYEES TO ENTER THE WORK AREAS IS RELYING UPON THE COVENANTS, AGREEMENTS, WARRANTIES, CERTIFICATIONS AND REPRESENTATIONS MADE BY PURCHASER ABOVE. Without limiting its other rights and remedies Siemens Westinghouse shall not be obligated to commence or may stop any work in any Work Areas unless fully satisfied that the Purchaser is in compliance with paragraph 24.H.1 above and this paragraph 24.H.2, and shall be entitled to an equitable adjustment in the schedule, price and other provisions of the Agreement affected thereby or otherwise affected by Purchaser's non-compliance.

- (3) In no event shall Siemens Westinghouse be obligated to install, disturb, handle, or remove any thermal insulation, sprayed-on surfacing material, or PACM except as specifically agreed in writing by Siemens Westinghouse and only after Siemens Westinghouse has been provided acceptable chemical analyses verifying that the same are not ACM.

- (4) Siemens Westinghouse does not represent that it is licensed to abate ACM. Where the Services include activities such as handling, modification, removal, or reinstallation of generator wedges, packing, or high temperature gaskets (such materials herein "GPW"), then, and unless Siemens Westinghouse is provided satisfactory written evidence that such GPW is not ACM, Siemens Westinghouse shall be obligated only to the extent (a) such activities would be classified as Class II or Class III activity under United States Code of Federal Regulations Chap-

ter 29 Section CFR 1926.1101 et seq., (b) such activities do not require a permit, license, or authorization, (c) such activities are not likely to generate airborne asbestos fibers, and (d) all such GPW is non-friable. In all other cases, such activities shall be Purchaser's responsibility and Siemens Westinghouse shall be entitled to an equitable adjustment in the schedule, price and other pertinent affected provisions of the Purchase Order should the same not be performed in a timely manner. The disposal of any GPW or scrap or waste material resulting from its disturbance or removal shall in all cases be the Purchaser's responsibility.

- (5) Purchaser shall defend, indemnify and hold Siemens Westinghouse harmless against any and all claims, demands, damages, losses, liabilities, fines, penalties, costs or expenses, including without limitation any clean up or remedial measures arising out of, connected with, or resulting from the Purchaser's failure to comply with the provisions of this Article 24.H.

I. Integration

The Agreement contains the entire agreement and understanding between the parties as to the subject matter of the Agreement, and merges and supercedes all prior agreements, commitments, representations, writings, and discussions between them. Neither of the parties will be bound by any prior obligations, conditions, warranties, or representations with respect to the subject matter of the Agreement.

J. Survival

The provisions entitled "Intellectual Property," "Additional Conditions Applicable to Nuclear Installations," "Proprietary Information," "Limitation of Liability," "Transfer," "Software License" and the second paragraph of "Delivery, Title and Risk of Loss or Damage" shall survive termination, expiration or cancellation of the Agreement.

Siemens Westinghouse Power Corporation
A Siemens Company
The Quadrangle
4400 Alafaya Trail
Orlando, Florida, U.S.A. 32826-2399

U4: QUOTE N° 20039773

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April 15, 2003

Edegel, S.a.a.
Santa Rosa Plant
Torre Real 4,
San Isidro
Victor Andres Belaunde 147
Lima
Peru

Quote #: 20039773

Dear Erika Herrera Castillo,

Siemens Westinghouse Power Corporation is pleased to acknowledge receipt of your inquiry e-mail, dated April 15, 2003.

Siemens Westinghouse offers to supply the equipment detailed below at the prices and exclusively on the terms and conditions set forth in this offer, including those set forth in Siemens Westinghouse Selling Policy 1280-X dated, May 01, 2002.

This offer is valid until June 14, 2003 unless otherwise extended, modified, or withdrawn in writing, by Siemens Westinghouse and limits acceptance to the terms set forth herein. The return of a purchase order or any other reasonable manner of acceptance communicated to Siemens Westinghouse during such validity period will be sufficient to form an agreement on the terms and conditions of this offer, including those set forth in Siemens Westinghouse Selling Policy 1280-X dated, May 01, 2002.

Thank you for the opportunity to provide this offer. Please feel free to call if you have any questions or require further assistance.

Sincerely,



Wilma Dvorak

Phone : (407) 736-6694
Fax : (407) 736-2411
EMail : wilma.dvorak@siemens.com

Quote #: 20039773

Item No	Material No	Description	Qty	UOM	Stock Avail.	Std. Lead Time (Weeks)	Amounts In US Dollars	
							Unit Price	Total Price
10	7903D07001	NUT, SELF LOCK	56	EA	NA**	12	78.20	4,379.20
20	806J913005	WASHER, SLOTTED	28	EA	NA**	11	29.90	837.20
30	806J913G01	BOLT & WASHER FAB	28	EA	NA**	12	355.35	9,949.80
40	2350C61020	SCREW, CAP SOC HD .625 X 1.25	14	EA	No	14	71.30	998.20
	871C213020 has been superceded by the above material							
50	1751D86036	SCREW, CAPSOCHD .625 X 2.25	28	EA	Yes	24	20.70	579.60
	20T3533036 has been superceded by the above material							
60	1752D52008	NUT, SELF-LOCKING .625	28	EA	Yes	17	29.90	837.20
70	2350C61016	SCREW SOC HD .625 X 1.00	28	EA	Yes	16	70.15	1,964.20
80	2334C50001	WASHER, SPEC TRNSN SUPPRT	28	EA	Yes	16	10.35	289.80
90	795J771015	LOCK, RING	56	EA	NA**	10	27.60	1,545.60
100	243T655001	PIN .156 X .69	56	EA	Yes	12	16.10	901.60
<p>**This is not an inventoried item. Standard leadtime will apply.</p> <p>Delivery of stock items subject to prior sale.</p> <p>Standard lead times may not reflect outstanding stock replenishment orders.</p> <p>If material is ordered in less than standard lead time, expediting fees may apply.</p>								

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Siemens Westinghouse Power Corporation
A Siemens Company
The Quadrangle
4400 Alafaya Trail
Orlando, FL 32826-2399

Quote
Page 3 of 3

Quote #: 20039773

Item No	Material No	Description	Qty	UOM	Stock Avail.	Std. Lead Time (Weeks)	Amounts in US Dollars	
							Unit Price	Total Price
							Total Price	22,282.40
<p>**This is not an inventoried item. Standard leadtime will apply.</p> <p>Delivery of stock items subject to prior sale. Standard lead times may not reflect outstanding stock replenishment orders. If material is ordered in less than standard lead time, expediting fees may apply.</p>								

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