ELECTRONIC PRICE LIST

INTERNAL COMPONENTS			COMPUTER BOARDS			
HARD DRIVES W/ BOARDS	0.40	LB	SERVER BOARDS/PCI	2.75	LB	
HARD DRIVES W/O BOARDS	0.20	LB	P3 MOTHERBOARDS	2.25	LB	
SHREDDED HARD DRIVES	0.15	LB	P4 MOTHERBOARDS	1.15	LB	
POWER SUPPLY	0.10	LB	LOW GRADE MOBO	1.00	LB	
CD/FLOPPY DRIVES	0.10	LB	MID GRADE BOARDS	1.00	LB	
COPPER YOKES (no glass end)	0.3	LB	LOW GRADE BOARDS	0.15	LB	
WHOLE UNITS			GOLD MEMORY	8.00	LB	
COMPLETE PC TOWERS	0.20	LB	SILVER MEMORY	3.00	LB	
INCOMPLETE PC TOWERS	0.10	LB	CPU'S			
COMPLETE LAPTOPS	0.75	LB	PLASTIC, P4	CALL		
INCOMPLETE LAPTOPS	0.50	LB	P1 CERAMIC (ADM,IBM)	CALL		
SERVERS	0.25	LB	MOTOROLA CERAMIC	CALL		
ELECTRONIC SCR	AP		INTEL 386/486	CALL		
CELL PHONES	2.00	LB	SLOT 1 CPU CARD	CALL		
NETWORKING GEAR	0.20	LB	NEGATIVE VA	LUE ITEMS		
SATELLITE RECEIVER	0.10	LB	CRT MONITORS	\$10 PER UNIT	CHARGE	
AC ADAPTERS	0.10	LB	TELEVSIONS	.40/LB	CHARGE	
BATTERIES		WOOD CONSOLES	.40/LB	CHARGE		
LITHIUM ION BATTERIES	0.50	LB	MICROWAVES	\$5 PER UNIT	CHARGE	
NI MH BATTERIES	0.00	LB	NI CAD BATTERIES	.25/LB	CHARGE	
LEAD ACID BATTERIES	0.15	LB	PRINTER/COPIER/FAX	NO CHARGE		
UPS	0.10	LB	KEYBOARDS/MICE/ETC.	NO CHARGE		
			FLAT SCREEN MONITORS	.20/LB	CHARGE	
STEEL PRICE LIST						
	Over 300 lbs	*ALL STEEL BOUGHT BY THE NET TON (2000 lbs)*				
CLEAN AUTO CAST		<u>Automotive Cast, Rotors, Hubs and Blocks</u>				
# 2 SHORT/ PREPARED HMS		Heavy Steel and Iron under 3 ft by 18 in				
#2 LONG/ UNPREPARD HMS	\$ 125.00 NT	<u>Heavy Steel and Iron over 3 ft by 18 in</u>				
DIRTY MOTORS	\$ 110.00 NT	Remove all oil pans,(ALL FLUIDS DRAINED)				
MIXED CAST	\$125.00 NT	Stove Cast, Machine Cast, Ductile Iron				
SHEET IRON	\$ 110.00 NT	Appliances, Car Bodies,				
CARS		All fluids drained, hole in gas tank and must have title				
TORCH CUT	•	Heavy Machinery, Forklifts, Truck Axles (ALL FLUIDS DRAINED)				
STEEL TURNINGS	\$ 130.00 NT	Machine Shavings				

MINIMUM WEIGHT FOR PAYMENT IS 300 LBS

ALL FLUIDS MUST BE DRAINED

NO AUTOMOTIVE SHOCKS, SEALED UNITS AND COMPRESSORS

ALL TANKS MUST BE REMOVED, CUT IN HALF AND FREE OF ALL FLUIDS