

# Industrial Electricity

## Bookstore/Supply List

Item		Misc.	Order	Publisher	ISBN	Cost
1 <sup>st</sup> Trimester	Electrical Safety			Cengage	9781435481855	\$70.00
	Residential Construction Academy Electric Principles			Cengage	9781111306472	\$125.00
	Electrical Materials			Cengage	1111640068	\$24.00
	Ugly's Elec. Reference			Jones & Bartlett	9781284119367	\$23.00
	Dig. Multimeter Prin. 4E			ATP	9780826915061	\$44.00
	Dig. Multimeter Prin. Workbook			ATP	9780826915078	\$17.00
	Dig. Multimeter Prin. Components Kit			ATP	9780826914958	\$50.00
	NEC Code Book based on 2017 code			Cengage	9781455912773	\$90.00
	DeWalt Elec. Licensing Exam Guide 2017			Cengage	9781337271387	\$42.00
	Illustrated Guide to NEC 2017			Cengage	9781337101974	\$120.00
	*Solder Kit & 9V Battery			Elenco	9SP3B	Tax 1.37) \$14.00
	*2 pole DC Motor Kit			Iasco	#202	Tax 1.37 +14.00
	*TI 30Xa calculator			Staples		Tax .88) \$9.00
	*Safety glasses			Nexair	TK110	Tax .20) \$2.00
*TOOL SET(5/16" x 6" screwdriver/#2 Phillips screwdriver/#1 Phillips /8' Adj. wrench/6" long nose pliers/6" slip joint pliers/9/12" channel locks/7pc nutdriver set/dig. Multimeter/fuse puller #34-002 Ideal/ Fluke pouch REVISED			Techsource	TENEL1QT62017	Tax \$50.70 kit \$520.00 Total kit \$570.70	
	<b>TESTING</b> CRC Exam					
				TCAT		21.00
2 <sup>nd</sup> Trimester	Electric Wiring for Commercial 2017			Cengage	9781337101882	\$130.00
	Electric Wiring for Industrial 2017			Cengage	9781337101929	\$130.00
	Electrical Transformers & Rotating Machine			Cengage	1305494814	150.00
	Print reading for Installing & Troubleshooting Elec. Systems			ATP	9780826920522	\$75.00
3 <sup>rd</sup> Trimester	Electronic Variable Speed Drives			Cengage	1133134041	150.00
	*2 pole DC Motor Kit			Reletech	#202	Tax 1.37 +14.00
	Motor Control Fundamentals & Lab Manual			Cengage	9781285571355	130.00
4 <sup>th</sup> Trimester	Intro to Control Logix Prog. Automation & Lab Manual			Cengage	9781111539290	100.00
	*Graduation pkg					\$30.00 Tax 2.93

\*All supply items shall incur a 9.75% sales tax addition