



Power Engineering Class 4 (Year 1) 2022-2023 Textbook List

Term	Course #	Course Name	Text/Materials	Author	Publisher	Edition	ISBN	Price
FA	ENGR-0030	Boiler & Materials	Students Oxford Canadian Dictionary	Oxford	OUPCA		978-0195427158	\$24.95
			2018 ASME Academic Extract (Volume 1)	Pan Global	PANGB		978-1772511086	\$351.00
			Academic Supplement Edition 2	Pan Global	PANGB	2nd	978-1772510737	\$79.00
			CSA B51:19 Code Book	Pan Global	PANGB		978-1488317576	\$355.25
			CSA B52:18 Code Book	Pan Global	PANGB		978-1488317606	\$355.25
FA	MATH-0050	Mathematics (PE)	Preparatory Math Topics for Power Engineers	Panglobal	PANGB	2nd	978-1772513844	\$84.00
			Power Engineering 4th Class Textbook Set - Part A (Edition 3.5)	Panglobal	PANGB	3.5	978-1772512632	\$702.75
			Power Engineering 4th Class Textbook Set - Part B (Bks)	Panglobal	PANGB	3.5	978-1772512656	\$702.75
FA	MECH-0083	Mechanics (PE)	Basic Math, Physical Sciences: Problems & Solutions Workbook	Bailey	PANGB		978-0973412840	\$130.00
			Power Engineering 4th Class Workbook Set Part A (Edition 3.5)	Panglobal	PANGB	3.5	978-1772513172	\$176.00
			Power Engineering 4th Class Workbooks Part B (Bks)	Panglobal	PANGB	3.5	978-1772510768	\$176.00
			Beginner Drafting Kit					\$70.00
			EL520XTBBK Scientific Calculator					\$33.49
SP	PRAC-0193	Practicum-Power	Practical Skills - Custom Print					TBD
Total								\$3,240.44

NOTE: Prices subject to change without notice. Please contact the Follett Bookstore for any pricing questions.