

HEALTHCARE FACILITY MANAGER

LEARNING PATH

Instead of a certificate of attendance, please use this form to track your progress and self-report your CECs for renewing your CHFM and CHC with the AHA Certification Center.

Learning Path Courses	Course No.	CECs	Completed Date
Energy Procurement I: Options in Regulated and Deregulated Markets	EE0023EN	0.5	
Energy Procurement II: Introduction to Hedging in Deregulated Markets	EE0024EN	0.5	
Energy Procurement III: Balanced Hedging Strategies	EE0025EN	0.5	
Financial Analysis of Energy Efficiency Projects	EE0033EN	0.5	
Industrial Insulation II: Design Data Calculations	EE0039EN	0.5	
Lighting I: Lighting Your Way: Four Principles for Efficiency	EE0065EN	1	
Measurement and Verification Including IPMVP	EE0045EN	0.5	
Measuring and Benchmarking Energy Performance	EE0046EN	0.75	
Strategic Energy Planning	EE0055EN	0.75	
Demand Response and the Smart Grid	EE0014EN	0.5	
Distributed Generation	EE0015EN	0.5	
Lighting II: Defining Light	EE0066EN	0.5	
Lighting III: Lamp Families: Incandescent and Low Pressure Discharge	EE0071EN	0.75	
Lighting IV: Basic Lamp Families: High-Intensity Discharge and LED	EE0072EN	0.75	
Power Factor and Harmonics	EE0047EN	0.5	
Thermal Energy Storage	EE0056EN	0.75	
Retro-Commissioning: Energy Savings Solutions for Healthcare	HC0001EN	0.5	
Establishing An Optimal Physical Environment In A Health Care Setting	HC0002EN	0.75	
Retro-Commissioning: Process and Implementation in Healthcare Facilities	HC0003EN	1	
Fundamentals of Health Care Facility Electrical Power Systems	HC0004EN	0.75	
Retro-Commissioning: Process and Implementation in Healthcare Facilities	HC0005EN	0.5	
Components of a Health Care Electrical Distribution System	HC0006EN	0.75	
Emergency Power Generators For Healthcare Facilities	HC0007EN	0.75	
Testing Emergency Power In Health Care Facilities	HC0008EN	0.75	
Room Ventilation & Airborne Disease Transmission In A Healthcare Setting	HC0009EN	0.75	
Managing The Physical Health Care Environment	HC0010EN	0.75	
Total CECs		17.00	



by Schneider Electric