

STANFORD UNIVERSITY, SCHOOL OF MEDICINE  
ELECTRICAL FACILITY GUIDELINES

Old	Section		Updated
	Old	New	
16000	26 00 00	Electrical Facility Guidelines	08-01-10
16010		Electrical General Provisions	08-01-10
16011		Arc Flash Hazard Protection	08-01-10
16050	26 05 00	Basic Electrical Materials and Methods Specifications	08-01-10
16060	26 05 26	Grounding	08-01-10
16120	26 05 13	Medium Voltage Power Cable	08-01-10
16121		Primary Voltage Cable Installation	08-01-10
16122		600 & 200 Amp Medium Voltage Separable Connection (See Campus FDG)	
16123		Building Wire and Cable	08-01-10
16130	26 05 33	Raceway and Boxes	08-01-10
16131		Cabinets and Enclosures	08-01-10
16132		Indoor Service Poles	06-01-06
16133		Cable Trays	08-01-10
16134		Underfloor Raceway Assemblies	08-01-10
16140	26 27 26	Wiring Devices	08-01-10
16141		Floor Boxes	08-01-10
16150	26 05 00	Wiring Connections	08-01-10
16211		Electricity Metering Guidelines (See Campus FDG)	
16225		Motors	08-01-10
16230	26 32 13	Diesel Engine Generator	08-01-10
16231		Automatic Transfer Switch	08-01-12
16262		Emergency Power Supplies	08-01-10
16265		Variable Frequency Drives	08-01-10
16271	26 12 00	Pad-mount Transformer – Oil Filled	08-01-10
16346		15KV Submersible Vacuum Switch – oil filled (See Campus FDG)	
16347		15KV Padmount Vac Fault Interrupter – oil filled (See Campus FDG)	
16348		15KV Padmount Vac Switch – oil filled (See Campus FDG)	
16362	33 72 00	Secondary Unit Substation (See Campus FDG)	
16411		Fusible and Non-Fusible Switch Assemblies	08-01-10
16412		Circuit Breakers	08-01-10
16423		Enclosed Lighting Contactors	08-01-10
16442		Panelboards	08-01-10
16443		Motor Control Centers	08-01-10
16500	26 50 00	Lighting	08-01-10
16520	26 56 00	Outdoor Lighting Systems (See Campus FDG)	
16950		Electrical Systems Acceptance Testing	08-01-10