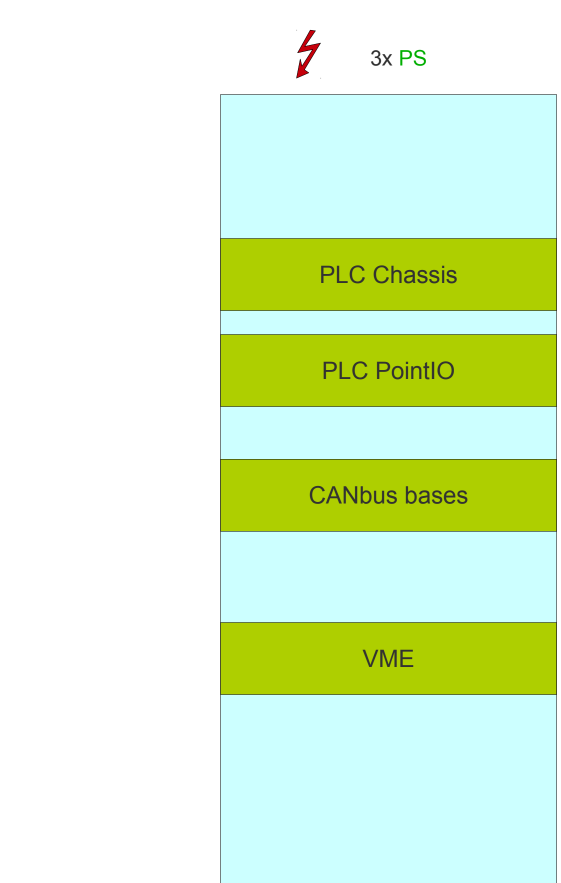
				Cat 4500 Fiber Panels	DAQ computers Panels	DAQ computers	Infiniband Cisco 2960S KVM	RAIDs Disc Server	Level3					UPS RDC	
R9	Terminal Servers Patch Panels Cisco 2960S	44	3x PS	44	44	44	44	44	44	4					
R8	Online computers	44	2x PS	4x L6-20R 1x PS R10	2 PS	2 PS	2x PS R13	2 PS	2 PS	R16	R17	R18			
R7	Trigger Test NIM VXS	11	2x L6-20R 2x PS												
R6	NIM VXS VME	14	2x L6-20R 1x PS												
R5	CAEN MPOD VME	44	3x L6-20R 1x PS		6x PS					L					
R4	CAEN MPOD	14	3x L6-20R 1x PS					Power the rac			Clean 208 UPS 208\				
R3	Controls PLC CANbus	4	2x PS												
R2		4	2x PS		Power	in	PS - Po	wer Strip	with 208V	C-3 &12	0V 5-20R o	output sock	ets, CS-27	VY 20Am _l	p
R1				the racks PS – Power Strip with 120V output with 5-20R sockets											



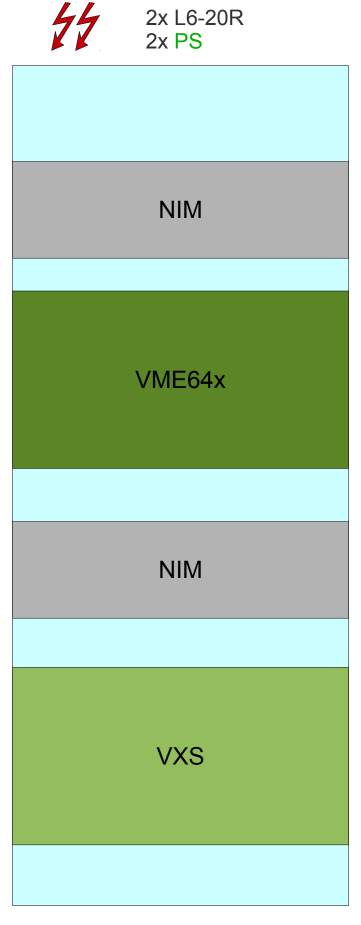
Rack 2

Rack 1

Rack 3







Rack 4 Rack 5 Rack 6







K K	2x PS	
	NIM	
	VXS	
	NIM	
	VXS	

MySQL Server
Web Server
Slow Controls
Slow Controls
Slow Controls
Offline Monitoring
Offline Monitoring
Offline Monitoring

Cisco Catalist 2960S Patch Panel Patch Panel Patch Panel **Terminal Server Terminal Server**





2 PS

IX F3
Fiber/RG45 converter
Fiber Panel
Cisco Catalist 4500

Network Patch Panel
Patch Panel
DAQ Computer
Online Reconstruction
Online Reconstruction
Raw Data Monitoring
Event Builder
Event Builder
Event Builder

Event Builder Event Builder

Rack 12

