



designPLUS Newsletter

Index by Topic

TOPIC	ISSUE	ARTICLE
7x24xForever	Summer 2009	7X24 Re-Cap
	Winter 2009	Data Center Self-Assessment
	Fall 2008	Page 1 sidebar How Good is my Data Center?
	Summer 2008	Work on "Live" Electrical Equipment
	Spring 2008	Deferred Maintenance: A Slippery Slope
	Summer 2007	Project Business Objective
	Summer 2006	7x24xForever Co-Location Facility Evaluation Check List
	Winter 2006	7x24 Project Testing and Maintenance
	Fall 2005	Reliability Analyses: Provide Cost for Ultimate System
	Summer 2005	Reliability Goes Far Beyond Design
	Spring 2005	Preparing a Project Business Objective
	Winter 2005	7x24 Design Concepts
	Summer 2004	Buying Mission Critical Design Services Common Cause Failures
	Special Edition Blackout of 2003	7x24xForever Facility Evaluation Check List
Summer 2003	Page 1 Side Bar	
Spring 2002	7x24xForever Facility Evaluation Check List	
Winter 2002	Mission Critical Presentations	
Fall 2001	FEA Attends Spring 2001 7x24 Exchange Conference	
80% Rule	Winter 2007	Mission Critical System Load vs Rating
9/11	Summer 2002	Post 9/11 Update
AC Power	Fall 2007	Considerations for DC Distribution in Data Centers
Absorption Chiller	Summer 2002	Distributed Generation
Acquisition of Critical Equipment	Fall 2003	Acquisition of Critical Equipment
Aging Infrastructure	Spring 2008	Power Utilities' Talent Outage
Air Conditioning	Summer 2009	Water-Cooled Data Centers
	Fall 2005	Updating Data Center Cooling Concepts
	Summer 2004	Computational Fluid Dynamics – CFD
	Summer 2003	Mission Critical Product Certification
Air Flow	Winter 2009	Low Cost Optimization
Air Quality	Special Edition Blackout of 2003	The Importance of Backup
	Winter 2003	The Importance of Backup
Air Velocity	Fall 2005	Updating Data Center Cooling Concepts
	Summer 2004	Computational Fluid Dynamics – CFD
Anticipation of Problems	Special Edition Blackout of 2003	Documentation-Eliminate the Guesswork
	Summer 2003	Documentation-Eliminate the Guesswork
Arc Flash Hazard	Winter 2010	Factors Determining Arc Flash Hazards
	Fall 2007	Considerations for DC Distribution in Data Centers
	Winter 2007	Arc Flash Hazard Part I of II: Performing Arc Flash Analyses
	Fall 2006	Arc Flash Hazard Part I of II: What is Arc Flash Hazard?
ASHRAE	Winter 2008	Reducing Data Center energy Consumption
	Spring 2004	Meeting of the New York Chapter 7x24 Exchange
Automation	Spring 2006	The World Economy
		Staffing in Mission Critical Facilities



TOPIC	ISSUE	ARTICLE
Availability	Fall 2008 Special Edition Blackout of 2003 Winter 2002	How Good is my Data Center? Understanding Availability and Unavailability Understanding Availability and Unavailability
Backup Facilities	Special Edition Blackout of 2003 Winter 2003	The Importance of Backup The Importance of Backup
Baseline System Performance	Fall 2004	Integration Testing
Battery	Winter 2004	Considerations for Battery Selection and Monitoring
Battery Room	Fall 2009	Battery Room Management
Blackouts of '65, '77 and '03	Summer 2006 Winter 2005 Special Edition Blackout of 2003	Co-Location Reliability Issues Power Grid Reliability Blackout of 2003
Broadcast Engineering Article	Fall 2003	Broadcast Engineering Article
Broadcast Engineers	Fall 2004	Client Involvement
Business Objective	Spring 2004 Winter 2004	Side Bar Page 1 Mission Critical Design Considerations
Capacity	Fall 2005 Winter 2009	Reliability Analyses: Provide Cost for Ultimate System Page 1 Side Bar
Cast Aluminum Floor Tiles	Spring 2002	Rack Cooling
Centralized Monitoring	Winter 2003	Food for Thought
Chiller	Fall 2006 Summer 2002	Data Center Life Span Distributed Generation
Chimney Racks	Summer 2007	Multi-Density Mixed Loads
Client Involvement	Fall 2004	Client Involvement
Codes and Standards	Fall 2007	Considerations for DC Distribution in Data Centers
Co-Location ('Co-Lo')	Summer 2006	Co-Location Facilities Co-Location Issues 7x24xForever Co-Location Facility Evaluation Check List
Commissioning	Fall 2004	Integration Testing
Computational Fluid Dynamics (CFD)	Summer 2007 Spring 2007 Fall 2005 Summer 2004 Spring 2004	Side Bar Page 1 Multi-Density Mixed Loads High Density Cooling Updating Data Center Cooling Concepts Computational Fluid Dynamics – CFD Meeting of the New York Chapter 7x24 Exchange
Computer Room Air Conditioning Units (CRACs)	Fall 2009 Summer 2009 Winter 2009 Summer 2008 Summer 2007	Containment Solves More than Just the Inlet Temperature VFD Driven CRAC Fans Free Cooling Without the Risks Maintaining Cooling for High Density Systems During Power Outage Multi-Density Mixed Loads
Concurrent Maintenance	Fall 2003	Blackout 2003 Issues
Contractors	Spring 2007 Winter 2007	Data Center Upgrades Project Team Dynamics
Cooling Tower	Special Edition Blackout of 2003 Spring 2003	Don't Forget Mechanical Hardening Don't Forget Mechanical Hardening
Corporate Office Buildings	Winter 2004	Mission Critical Design Considerations



TOPIC	ISSUE	ARTICLE
Crisis Situation	Summer 2003 Special Edition Blackout of 2003	Documentation-Eliminate the Guesswork Documentation-Eliminate the Guesswork
Cyber Crime	Fall 2001	FEA Attends Spring 2001 7x24 Exchange Conference
DC Power	Fall 2007	Data Center Energy Efficiency Considerations for DC Distribution in Data Centers
DG – Distributed Generation	Summer 2002	Distributed Generation
Data Center Cooling	Summer 2009 Spring 2008	Water-Cooled Data Centers Reducing Water Consumption
Data Center Design	Spring 2006 Fall 2005 Summer 2005	The World Economy Updating Data Center Cooling Concepts Reliability Goes Far Beyond Design
Data Center Dynamics	Winter 2008	Page 1 side bar
Data Center Maintenance	Spring 2008	Deferred Maintenance: A Slippery Slope
DCP (Data Center Productivity)	Spring 2009	Minding Your PUEs
Deferred Maintenance	Spring 2008	Deferred Maintenance: A Slippery Slope
Dept. of Utility Control Commission	Special Edition Blackout of 2003	Blackout of 2003
Deregulation	Special Edition Blackout of 2003	Blackout of 2003
designPLUS	Spring 2007 Summer 2004 Fall 2002 Fall 2001	Data Center Demand Buying Mission Critical Design Services Page 1 Side Bar The 'designPLUS' Concept
Design Decisions Log	Summer 2005 Winter 2004	Project Organization Strategies Project Organization Strategies
Design Deficiencies	Spring 2004	Third Party Review
Design Team	Winter 2006 Winter 2004	7x24 Project Testing and Maintenance Mission Critical Design Considerations
Developer Owned Buildings	Winter 2003	Mission Critical Office Requirements
DH-UR (Deployed Hardware Utilization Rate)	Spring 2009	Minding Your PUEs
Diesel Fuel	Spring 2003	Don't Forget Mechanical Hardening
	Special Edition Blackout of 2003	Don't Forget Mechanical Hardening
	Winter 2002	Diesel Fuel Shelf Life Interesting Facts
Disaster Recovery	Summer 2007 Spring 2006 Spring 2003 Special Edition Blackout of 2003	Project Business Objective The World Economy Disaster Avoidance Disaster Avoidance
Distributed Generation	Summer 2002	Distributed Generation
	Fall 2001	FEA Attends Spring 2001 7x24 Exchange Conference Distributed Generation (DG)
Distributed Generation "Island" Mode	Summer 2002	Distributed Generation
Documentation	Winter 2010 Winter 2006 Summer 2005 Summer 2003	Mission Critical Facility Considerations in 201 7x24 Project Testing and Maintenance Reliability Goes Far Beyond Design Documentation-Eliminate the Guesswork



TOPIC	ISSUE	ARTICLE
	Special Edition Blackout of 2003	Documentation-Eliminate the Guesswork
Downtime Hourly Cost +/-	Fall 2001	FEA Attends Spring 2001 7x24 Exchange Conference
Dual-Bus Configurations	Summer 2005	STS – Optimized Transfer
Dual Power Cord (DPC)	Winter 2006 Fall 2004 Summer 2004 Winter 2004 Summer 2003 Winter 2003 Summer 2002	STSs and Dual Cord Equipment Client Involvement Common Cause Failures Redundancy Review Mission Critical Design Considerations Dual Bus Power Distribution and Dual Cord Equipment Mission Critical Office Requirements Interesting Facts
Dual Sensors	Winter 2003	Food for Thought
Dynamic Environment	Summer 2005	Reliability Goes Far Beyond Design
Economizers	Winter 2008 Winter 2009	Reducing Data Center Energy Consumption Free Cooling Without the Risks
Efficiency	Spring 2009 Winter 2009	Minding Your PUEs Page 1 Side Bar
EHS (Environmental Health and Safety)	Spring 2009	Page 3 Side Bar
Electrical Generator	Summer 2002	Distributed Generation
Electrical Noise	Winter 2003	Trends in STS Improvements
Electronically Commutated Motor (ECM)	Fall 2009	Containment Solves More than Just the Inlet Temperature
Emergency Generator	Fall 2002	Emergency Generator Air Permitting Considerations Interesting Facts
Energy Cost	Fall 2007	Data Center Energy Efficiency
Energy Consumption	Spring 2009	Minding your PUEs
Energy Efficiency	Fall 2007	Data Center Energy Efficiency
Environmental Groups	Special Edition Blackout of 2003	Blackout of 2003
EPA	Winter 2008 Fall 2007	EPA Energy Star Data Center Initiative Data Center Energy Efficiency
Equipment Qualification	Summer 2003	Mission Critical Product Certification
Equipment Nameplate	Spring 2004	Meeting of the New York Chapter 7x24 Exchange
Facility Check List	Special Edition Blackout of 2003 Spring 2002	7x24xFireever Facility Evaluation Check List 7x24xFireever Facility Evaluation Check List
Facility Operations	Fall 2007	Master Service Agreements
Facility Upgrades	Fall 2005 Special Edition Blackout of 2003 Summer 2003	Updating Data Center Cooling Concepts Documentation-Eliminate the Guesswork Documentation-Eliminate the Guesswork
Factory Visit	Fall 2003	Acquisition of Critical Equipment
Factory Witness Tests	Winter 2006 Fall 2004 Summer 2004 Fall 2003 Special Edition Blackout of 2003 Fall 2002 Spring 2002 Fall 2001	7x24 Project Testing and Maintenance Integration Testing Buying Mission Critical Design Services Acquisition of Critical Equipment Choosing a Mission Critical Design Firm Choosing a Mission Critical Design Firm Interesting Facts-Factory Witness Tests The 'designPLUS' Concept



TOPIC	ISSUE	ARTICLE
Failure Analysis	Spring 2004	Side Bar Page 1
Fan Power Floor Tiles	Spring 2002	Rack Cooling
Fault Clearing	Summer 2002	Distributed Generation
Fault Currents	Winter 2010	Factors Determining Arc Flash Hazards
Fault Tolerance	Fall 2005 Summer 2005 Summer 2004	Reliability Analyses: Provide Cost for Ultimate System Reliability Goes Far Beyond Design Buying Mission Critical Design Services Common Cause Failures
FE-13	Spring 2006	Clean Agent Fire Suppression
Federal Government	Special Edition Blackout of 2003	Blackout of 2003
Fiber Networks	Winter 2003	Mission Critical Office Requirements
Fire Suppression	Spring 2006	Clean Agent Fire Suppression
FM-200	Spring 2006	Clean Agent Fire Suppression
Free Cooling	Winter 2009	Page 1 Side Bar Free Cooling Without the Risks
Fuel Cells	Summer 2008	Fuel Cell Update
Generator	Winter 2010 Winter 2009 Spring 2007 Winter 2007 Winter 2005 Fall 2003	Factors Determining Arc Flash Hazards Data Center Self-Assessment Page 3 Side Bar Oh By the Way Power Grid Reliability 7x24 Design Concepts Considerations for a Reliable Generator
Geographical Remoteness	Special Edition Blackout of 2003 Winter 2003	The Importance of Backup The Importance of Backup
Global Economy	Winter 2002	Mission Critical Presentations
Global Warming	Fall 2006	Global Warming
Green	Spring 2009	Page 1 Side Bar Minding Your PUEs
Halon	Spring 2006	Clean Agent Fire Suppression
Harmonic Analysis	Fall 2009	Power Management and Monitoring
Hardened Systems	Fall 2008 Summer 2007 Winter 2006 Special Edition Blackout of 2003	How Good is my Data Center? Project Business Objective New Year's Resolution Blackout of 2003
Heat Recovery System	Summer 2002	Distributed Generation
Heat Sink Rack	Fall 2009	Liquid-Cooled Heat Sink Racks
High Density Cooling Loads	Summer 2008 Winter 2008 Summer 2007 Fall 2005 Spring 2004	Maintaining Cooling for High Density Systems During Power Outage Reducing Data Center Energy consumption Side Bar Page 1 Multi-Density Mixed Loads Updating Data Center Cooling Concepts Meeting of the New York Chapter 7x24 Exchange
High Reliability	Fall 2003	Acquisition of Critical Equipment
Hot and Cold Air Containment	Fall 2009	Containment Solves More than Just the Inlet Temperature
Hot and Cold Aisles	Winter 2009 Spring 2007 Winter 2007 Fall 2005	Low Cost Optimization High Density Cooling Oh! By the Way Updating Data Center Cooling Concepts



TOPIC	ISSUE	ARTICLE
	Spring 2005 Fall 2004 Summer 2004 Spring 2004 Spring 2002	Hot & Cold Aisle Coordination Issues Client Involvement Computational Fluid Dynamics – CFD Meeting of the New York Chapter 7x24 Exchange Rack Cooling
Humidification	Winter 2009 Winter 2008	Low Cost Optimization Reducing Data Center energy Consumption
Inergen	Spring 2006	Clean Agent Fire Suppression
Infrastructure	Spring 2009 Winter 2009	UPS Power Distribution Voltages Page 1 Side Bar
Initial Start Up	Spring 2002	Interesting Facts-Factory Witness Tests
Integrated Facility Design	Fall 2004	Client Involvement
Integration Test	Winter 2006 Fall 2004 Summer 2004	7x24 Project Testing and Maintenance Integration Testing Buying Mission Critical Design Services
Integration Test Duration	Fall 2004	Integration Testing
Intellectual Property	Fall 2001	FEA Attends Spring 2001 7x24 Exchange Conference
Internet	Summer 2006 Winter 2002	Co-Location Facilities Mission Critical Presentations
IT Personnel	Fall 2004	Client Involvement
Labeling	Summer 2003 Special Edition Blackout of 2003	Documentation-Eliminate the Guesswork Documentation-Eliminate the Guesswork
LAN Rooms	Summer 2002	Interesting Facts
Live Equipment	Summer 2008	Work on “Live” Electrical Equipment
Load Factor	Winter 2007	Mission Critical System Load vs Rating
Lower Explosive Limit (LEL)	Fall 2009	Battery Room Management
Magnetizing Current	Spring 2004	Transformer Inrush-STS and UPS Systems
Maintainability	Winter 2010 Winter 2009 Fall 2008 Spring 2007	Mission Critical Facility Considerations in 201 Data Center Self-Assessment How Good is my Data Center? Data Center Upgrades
Maintenance	Winter 2010	Mission Critical Facility Considerations in 2010
Master Advisory Council	Summer 2003	Mission Critical Product Certification
Master Service Agreements	Spring 2008 Fall 2007	Deferred Maintenance: A Slippery Slope Master Service Agreements
Mirroring	Special Edition Blackout of 2003 Winter 2003	The Importance of Backup The Importance of Backup
Mission Critical Design	Summer 2004 Spring 2004 Winter 2004	Buying Mission Critical Design Services Side Bar Page 1 Mission Critical Design Considerations



TOPIC	ISSUE	ARTICLE
Mission Critical Facilities	Summer 2007 Spring 2007 Fall 2006 Summer 2006 Spring 2006 Winter 2006 Spring 2005 Summer 2004 Special Edition Blackout of 2003 Spring 2003 Fall 2002 Summer 2002	Project Business Objective Data Center Demand Global Warming Co-Location Facilities Page 1 Side Bar Staffing in Mission Critical Facilities 7x24 Project Testing and Maintenance Data Center Reliability Issues Buying Mission Critical Design Services Don't Forget Mechanical Hardening Choosing a Mission Critical Design Firm Don't Forget Mechanical Hardening Choosing a Mission Critical Design Firm Distributed Generation
Mission Critical Product Certification	Summer 2003	Mission Critical Product Certification
Mission Critical Services	Spring 2008	Side bar Page 1
Multi-Density Mixed Loads	Summer 2007	Multi-Density Mixed Loads
N+0 Systems	Summer 2006 Spring 2005 Summer 2002	Co-Location Reliability Issues Data Center Reliability Issues Distributed Generation
N+N	Winter 2008 Winter 2007 Fall 2006 Spring 2005 Summer 2002	Page 1 and 3 side bars Mission Critical System Load vs Rating Arc Flash Hazard Part I of II: What is Arc Flash Hazard? Data Center Life Span Data Center Reliability Issues Interesting Facts
N+N Systems	Summer 2004 Summer 2002	Common Cause Failures Redundancy Review Distributed Generation
NASA	Spring 2004	Side Bar Page 3
Natural Disasters	Winter 2006	New Year's Resolution
New Technology	Summer 2003	Mission Critical Product Certification
NFPA	Summer 2008 Fall 2006	Work on "Live" Electrical Equipment Arc Flash Hazard Part I of II: What is Arc Flash Hazard?
Nines	Special Edition Blackout of 2003 Winter 2002	Understanding Availability and Unavailability Understanding Availability and Unavailability
No Liability Clause	Fall 2004 Spring 2004	Integration Testing Third Party Review
On-Site Power Generation	April 2006	BULLETIN-State/Utility Incentive for On-Site Power Generation
Open Items List	Summer 2005 Winter 2004	Project Organization Strategies Project Organization Strategies
Operation and Maintenance Manuals	Spring 2009	Keys to Successful Data Center Operation
Optimization	Winter 2009	Low Cost Optimization
OSHA	Summer 2008 Fall 2006	Work on "Live" Electrical Equipment Arc Flash Hazard Part I of II: What is Arc Flash Hazard?
Out-of-phase Transfers	Spring 2004	Transformer Inrush-STs and UPS Systems
Outsourcing	Spring 2006	The World Economy
Penalty Clause	Spring 2002	Interesting Facts-Factory Witness Tests
Perforated Floor Tiles	Fall 2005 Spring 2002	Updating Data Center Cooling Concepts Rack Cooling
Personnel Protective Equipment (PPE)	Fall 2006	Arc Flash Hazard Part I of II: What is Arc Flash Hazard?
Physical Security	Summer 2002	Post 9/11 Update



TOPIC	ISSUE	ARTICLE
Power Distribution Unit (PDU)	Summer 2003 Spring 2003	Dual Bus Power Distribution and Dual Cord Equipment STS: Before or After the PDU Transformers?
Power Distribution Voltages	Spring 2009	UPS Power Distribution Voltages
Power Generation	April 2006	BULLETIN-State/Utility Incentive for On-Site Power Generation
Power Outages	Special Edition Blackout of 2003	Blackout of 2003
Pre-Purchase Process	Winter 2007	Project Team Dynamics
Pre-Purchase Specification	Fall 2003	Acquisition of Critical Equipment
Presentation About Mission Critical Design Technology	Special Edition Blackout of 2003	Choosing a Mission Critical Design Firm
	Fall 2002	Choosing a Mission Critical Design Firm
	Winter 2002	Mission Critical Presentations
Preventative Maintenance	Winter 2006	New Year's Resolution
	Special Edition Blackout of 2003	Preventative Maintenance
Probability of Failure	Spring 2005	Side Bar page 1
	Special Edition Blackout of 2003	Understanding Availability and Unavailability
	Winter 2002	Understanding Availability and Unavailability
Product Certification	Summer 2003	Mission Critical Product Certification
Product Improvements	Summer 2003	Mission Critical Product Certification
Product Technical Panel	Summer 2003	Mission Critical Product Certification
Professional Design Services	Summer 2007	Securing Professional Design Services
Project Business Objective	Fall 2008	How Good is my Data Center?
	Summer 2007	Project Business Objective
	Spring 2005	Preparing a Project Business Objective
	Winter 2005	Reliability Reviews
Project Organization	Summer 2005	Project Organization Strategies
	Winter 2004	Project Organization Strategies
Project Team	Winter 2009	Project Implementation
	Spring 2007	Data Center Demand
	Winter 2007	Project Team Dynamics
Project Technical Manager	Fall 2001	The 'designPLUS' Concept
PUE (Power Usage Effectiveness)	Fall 2009	Power Management and Monitoring
	Summer 2009	Water-Cooled Data Centers
	Spring 2009	Minding Your PUEs
Pulsed Power	Spring 2008	Reducing Water Consumption
Rack Cooling	Spring 2002	Rack Cooling
Raised Floors	Fall 2005	Updating Data Center Cooling Concepts
	Spring 2004	Meeting of the New York Chapter 7x24 Exchange
Reaction to Problems	Summer 2003	Documentation-Eliminate the Guesswork
	Special Edition Blackout of 2003	Documentation-Eliminate the Guesswork



TOPIC	ISSUE	ARTICLE
Record Drawings	Winter 2010	Record Drawings
Rectifiers	Fall 2007	Considerations for DC Distribution in Data Centers
Redundancy	Fall 2008 Spring 2007 Fall 2006 Summer 2006 Winter 2006 Fall 2005 Summer 2005 Summer 2004 Special Edition Blackout of 2003 Winter 2003	How Good is my Data Center? Data Center Demand Data Center Life Span Co-Location Facilities New Year's Resolution Reliability Analyses: Provide Cost for Ultimate System Reliability Goes Far Beyond Design Page 1 Side Bar Buying Mission Critical Design Services The Importance of Backup The Importance of Backup Food for Thought
Reliability	Winter 2009 Spring 2008 Summer 2007 Spring 2007 Summer 2006 Winter 2006 Fall 2005 Summer 2005 Spring 2005 Winter 2005 Summer 2004 Winter 2004	Page 1 Side Bar Low Cost Optimization Data Center Self-Assessment Deferred Maintenance: A Slippery Slope Project Business Objective Data Center Upgrades Co-Location Reliability Issues STSs and Dual Cord Equipment Reliability Analyses: Provide Cost for Ultimate System Reliability Goes Far Beyond Design Side Bar page 1 Data Center Reliability Issues Side Bar page 3 Reliability Reviews Power Grid Reliability Buying Mission Critical Design Services Mission Critical Design Considerations Project Organization Strategies
Reliability Assessment	Winter 2009 Summer 2007	Data Center Self-Assessment Project Business Objective
RFP	Winter 2008	Request for Proposal Evaluation
Risk Assessment	Spring 2005	Side Bar page 1
Root Cause Analysis	Winter 2003	Trends in STS Improvements
Sarbanes-Oxley	Spring 2009 Summer 2006 Spring 2005	Minding Your PUEs Co-Location Reliability Issues Data Center Reliability Issues
Securities and Exchange Commission (SEC)	Spring 2005	Data Center Reliability Issues
Security System	Summer 2002	Post 9/11 Update
Seismic Events	Special Edition Blackout of 2003 Winter 2003	The Importance of Backup The Importance of Backup
Selecting a Design Firm	Special Edition Blackout of 2003 Fall 2002	Choosing a Mission Critical Design Firm Choosing a Mission Critical Design Firm
SI-EER (Site Infrastructure Energy Efficiency Ratio)	Spring 2009	Minding Your PUEs
SMPTE (Society of Motion Picture Engineers)	Fall 2003	Broadcast Engineering Article
SMR (Single Module Redundant)	Winter 2003	Trends in STS Improvements



TOPIC	ISSUE	ARTICLE
Specialized Design	Winter 2004	Mission Critical Design Considerations
Specialty Racks	Spring 2002	Rack Cooling
Square Foot Analysis	Fall 2002	Planning Critical Support Systems for Data Centers
Staffing	Spring 2006	Staffing in Mission Critical Facilities
Standards	Winter 2007	Arc Flash Hazard – Part II of II: Performing Arc Flash Analyses
Static Transfer Switch (STS)	Winter 2006 Summer 2005 Spring 2004 Spring 2003	STSs and Dual Cord Equipment STS – Optimized Transfer Transformer Inrush-STS and UPS Systems STS: Before or After PDU Transformers?
Static UPS	Spring 2004	Transformer Inrush-STS and UPS Systems
Steam Turbine	Summer 2002	Distributed Generation
STS (Static Transfer Switch)	Summer 2003 Winter 2003	Mission Critical Product Certification Dual Bus Power Distribution and Dual Cord Equipment Trends in STS Improvements
Sub-Cycle Time Stamps	Winter 2003	Trends in STS Improvements
Surveillance System	Summer 2002	Post 9/11 Update
System Degradation	Fall 2004	Integration Testing
System Description Manuals	Spring 2009	Keys to Successful Data Center Operation
System Efficiency	Fall 2007	Considerations for DC Distribution in Data Centers
System Reliability	Special Edition Blackout of 2003 Spring 2002	7x24xFireever Facility Evaluation Check List 7x24xFireever Facility Evaluation Check List
TMR (Triple Module Redundant)	Winter 2003	Trends in STS Improvements
Terrorism	Winter 2003	The Importance of Backup
Third Party Review	Spring 2004	Third Party Review
Tier Classifications	Fall 2008 Spring 2005	EPA Stationary Diesel Engine Emission Standards Data Center Reliability Issues
Transformers	Spring 2004	Transformer Inrush-STS and UPS Systems
Transformer Inrush	Spring 2004	Transformer Inrush-STS and UPS Systems
Turbines	Fall 2003	Considerations for a Reliable Generator
Unavailability	Special Edition Blackout of 2003 Winter 2002	Understanding Availability and Unavailability Understanding Availability and Unavailability
Unproven Product	Summer 2003	Mission Critical Product Certification
UPS Modules & Systems	Summer 2008 Summer 2008 Fall 2006 Winter 2005 Winter 2004 Winter 2003 Fall 2002 Spring 2002	Maintaining Cooling for High Density Systems During Power Outage Fuel Cell Update Data Center Life Span 7x24 Design Concepts Considerations for Battery Selection and Monitoring Mission Critical Office Requirements Planning Critical Support Systems for Data Centers Interesting Facts-Factory Witness Tests
Upstream STS	Summer 2003	Dual Bus Power Distribution and Dual Cord Equipment
Uptime Institute	Summer 2003	Mission Critical Product Certification
Utility Infrastructures	Summer 2002	Post 9/11 Update
Utility Services	Winter 2004	Mission Critical Design Considerations
Utility System	Summer 2002	Post 9/11 Update
Variable Computer Loads	Spring 2006	Food for Thought
VFD (Variable Frequency Drives)	Fall 2009 Summer 2009	Containment Solves More than Just the Inlet Temperature Water-Cooled Data Centers VFD Driven CRAC Fans
Voice Prompted Procedures	Winter 2003	Trends in STS Improvements



TOPIC	ISSUE	ARTICLE
Water Consumption	Spring 2008	Reducing Water Consumption
Watts/Rack	Spring 2007	High Density Cooling
Watts/Sq Ft	Spring 2007 Winter 2006 Spring 2004 Fall 2002 Spring 2002	High Density Cooling Food for Thought-Watts per Square Foot <i>AGAIN</i> Meeting of the New York Chapter 7x24 Exchange Planning Critical Support Systems for Data Centers Rack Cooling
Waveform Capture	Fall 2009 Winter 2003	Power Management and Monitoring Trends in STS Improvements
Weather	Special Edition Blackout of 2003 Winter 2003	The Importance of Backup The Importance of Backup
Web Enabled	Winter 2003	Trends in STS Improvements