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# Schneider Learning Series – ASCO Offer

## Low Voltage Transfer Switch Fundamentals

12th January 2021

**ASCO** Power Technologies™

Course Code:  
CEU324  
0.1 CEU



# Learning Objectives

- 1 **What Is A Transfer Switch?**
- 2 **What Is A Transfer Switch Used For?**
- 3 **Transfer Switch Design Criteria**
- 4 **Control Features And Functions**
- 5 **Types of Transfer Switches**
- 6 **Transfer Switch Solutions**

This webinar will be recorded and made available through our website.

**Please use the “Questions” feature to ask technical questions.**

# Speaker's Biography



## Victor Bonachea

Director of Global Product Management

- With ASCO since 2011
- Bachelors in Electrical Engineering
- Masters in Engineering Management
- 2 granted and 3 pending patents on transfer switch controls and power monitoring
- IEEE senior member and speaker for 11 years
- IEEE color book series contributor

# What is a Transfer Switch?

An automatic transfer switch is an integral component of an emergency power supply system (EPSS).

- The transfer switch allows **safe switching from utility power to standby power** while maintaining isolation of each source from the other.
- The main goal is to provide electrical power to the facility loads (during a power outage) from the standby generator without back feeding that can damage utility equipment and hurt (or kill) utility workers.
- **Automatic transfer switches safeguard data and telecommunication networks**, industrial processes and critical installations such as health care facilities and financial transaction centers.



# Codes And Regulations

Code/Standard	Description	Relevance to ATS Purchasing
UL 1008 – Standard for Safety	Product safety testing requirements for transfer switches	UL-Listed ATS required for NEC® compliance
National Electrical Code®	Equipment installation standards	NEC compliance required to satisfy electrical inspections by local authorities
NFPA 110 Standard for Emergency and Standby Power Systems	Standards for backup power systems at facilities with regulated life safety systems	Drives periodic testing and reporting for backup power systems
The Joint Commission	Primary organization for accrediting healthcare facility compliance with codes and regulations	In many states, Joint Commission accreditation required to obtain operating licenses.
Centers for Medicaid and Medicare Services	Requires accreditation/compliance with codes and regulations	Government Healthcare reimbursements contingent upon facility compliance with codes and regulations
Commission on Accreditation for Law Enforcement Agencies	Prescribes backup power standards for regulated public facilities	Compliance required for emergency service facilities, 911 call centers, etc.

# Transfer Switch Definition & Types: UL Directive

## UL 1008 Safety Standard for Transfer Switch Equipment

An “**Automatic transfer switch**” as covered by these requirements is a device that automatically transfers a common load from a normal supply to an alternate supply in the event of failure of the normal supply, and **automatically returns** the load to the normal supply when the normal supply is restored.

A “**Non-automatic transfer switch**” as covered by these requirements is a device, **operated manually** by a physical action, or electrically by remote control, for transferring a common load between a normal and alternate supply.

# Transfer Switch Types

## UL 1008 Non-Automatic Transfer Switches

### Two Types

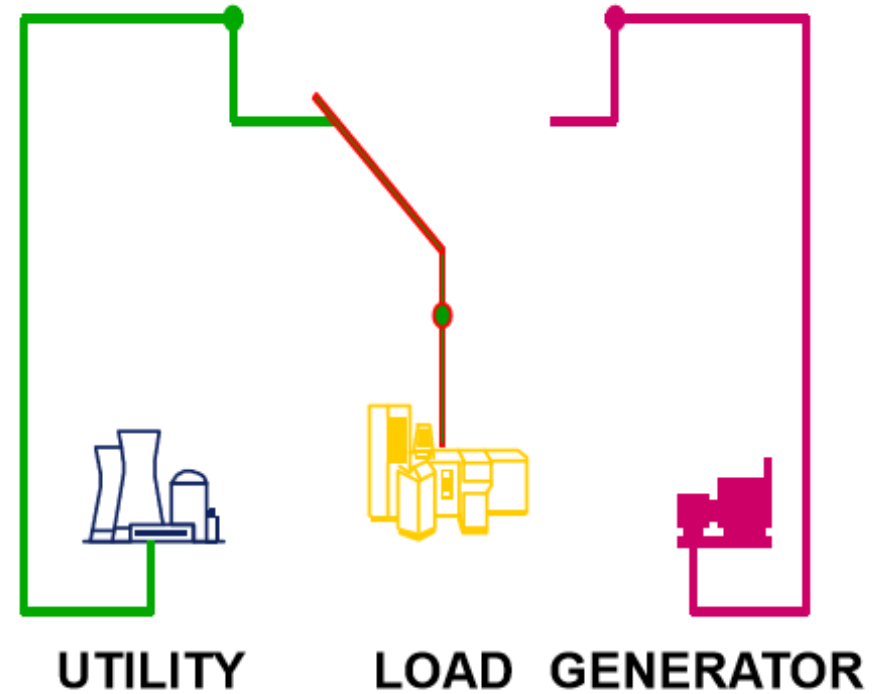
1. Electrically Operated
  - a. Uses simple control panel
  - b. Limited accessories and voltage frequency sensing
2. Manually Operated
  - a. No control panel
  - b. Limited accessories
  - c. Manually operated
  - d. No controls or voltage sensing





# Major Functions of an Automatic Transfer Switch

1. Carry current continuously
2. Detect Power Failures
3. Initiate Alternate Source
4. Transfer Load
5. Sense Restoration to Normal
6. Re-Transfer to Normal
7. Withstand and Close-On Fault Currents



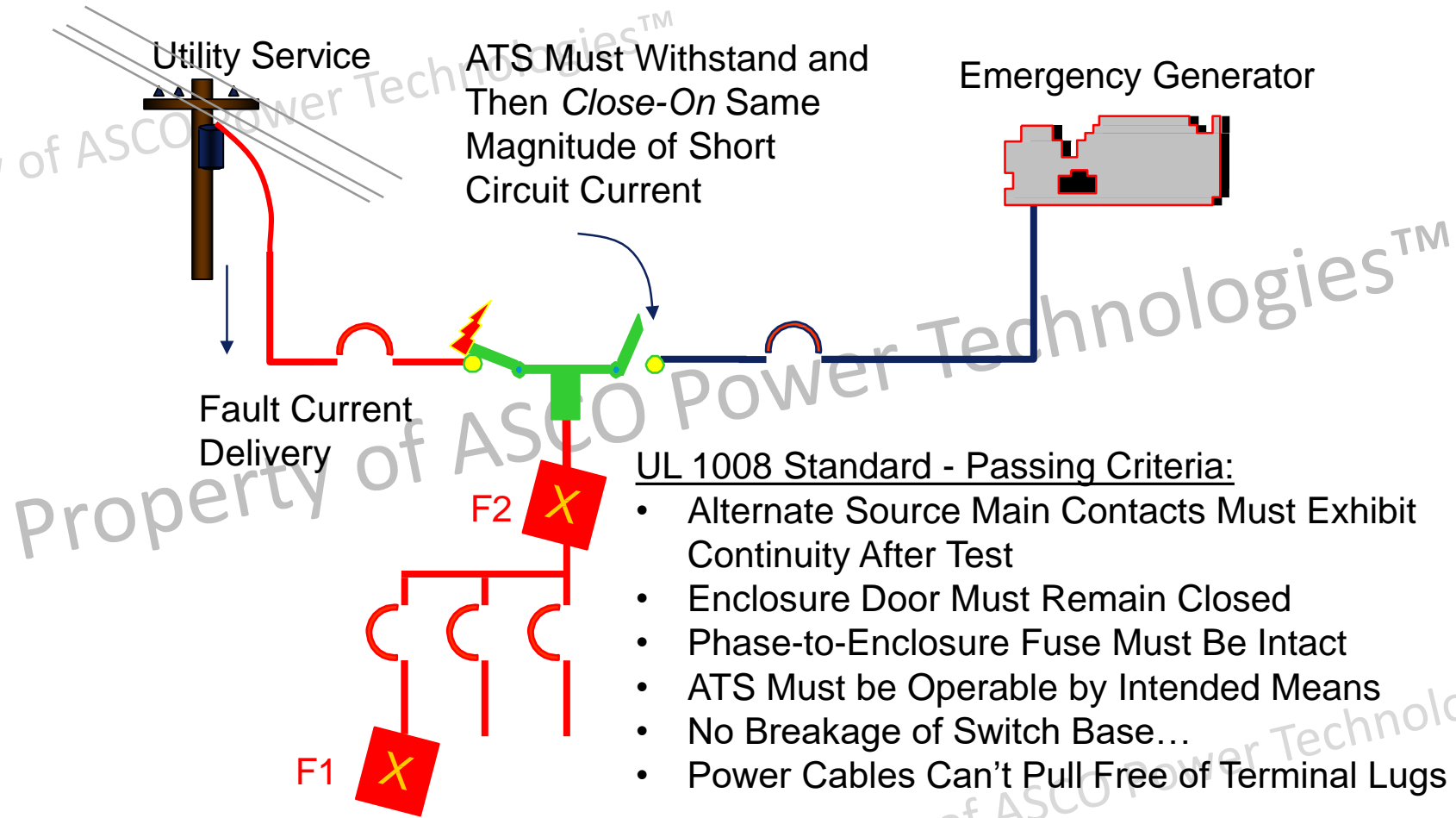
# Transfer Switch vs Circuit Breakers

## Transfer Switches & Circuit Breakers

An automatic transfer switch connects a critical load to an alternate power source when the normal power source is not acceptable. It must be able to withstand & close-on short circuit currents (WCR).

A circuit breaker's function is to disconnect the circuit and the load from the power source under overcurrent conditions. It must be capable of interrupting or breaking short circuit currents (AIC)

# UL1008 Short Circuit Testing



# Transfer Switch Ratings

## Basic Electrical Ratings

- Number of Poles: 2,3,4 Pole
- Voltage Ratings
  - Low Voltage - 120 to 600 Volts AC, 250 VDC
  - 50 or 60Hz
  - Medium Voltage Transfer Switches - 5 to 15 KV
- Current Rating: 30-4000 Amp

## Current Ratings

- Continuous
- Inrush
- Overload
- Tungsten Load
- Withstand and Close-On Rating

## Requirements

- Must carry current 24 hours/day
- In both normal or emergency positions
- 7 days/week for 20-40 years
- NO overheating of contacts

# Automatic Transfer Switches : Physical Elements

## Transfer Panel (TS)

- TS Panel / Contactor
  - Solenoid Operator
  - Motor Mechanism(s)
- Main & Arcing Contacts
- Control and Auxiliary Contacts
- Power Connections
  - Mechanical Lugs
  - Bus Stab/ Bar

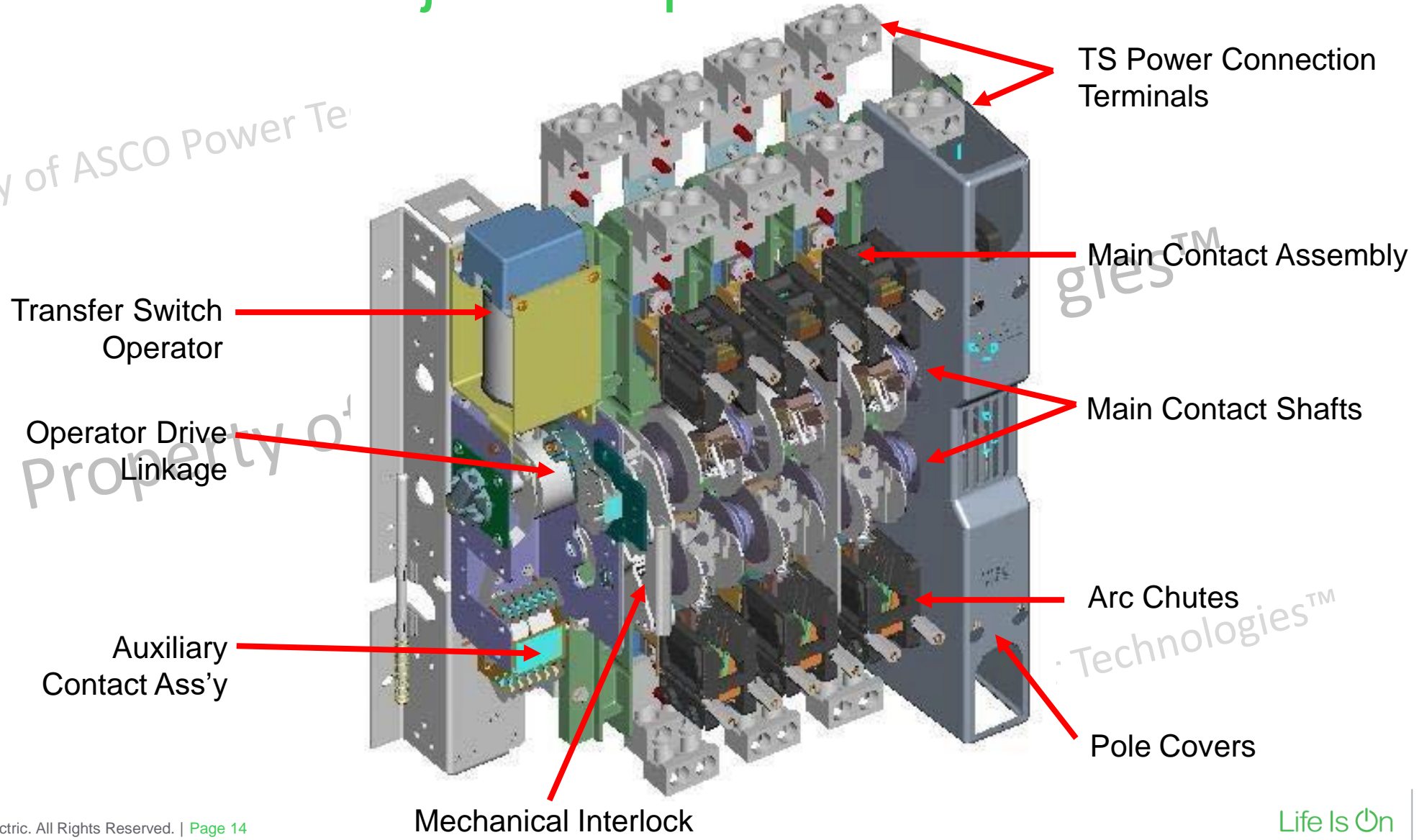


## Controller

- Source Monitoring
- Time Delays
- Annunciation & Controls
- Transfer Control

Over 90% of ATSs are supplied in enclosures by manufacturer, also mounted in switchboards & motor control centers.

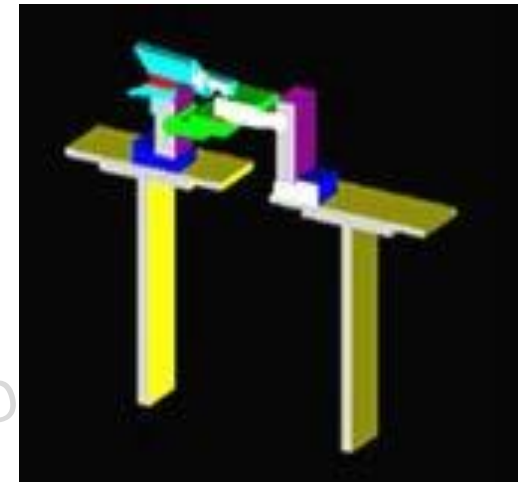
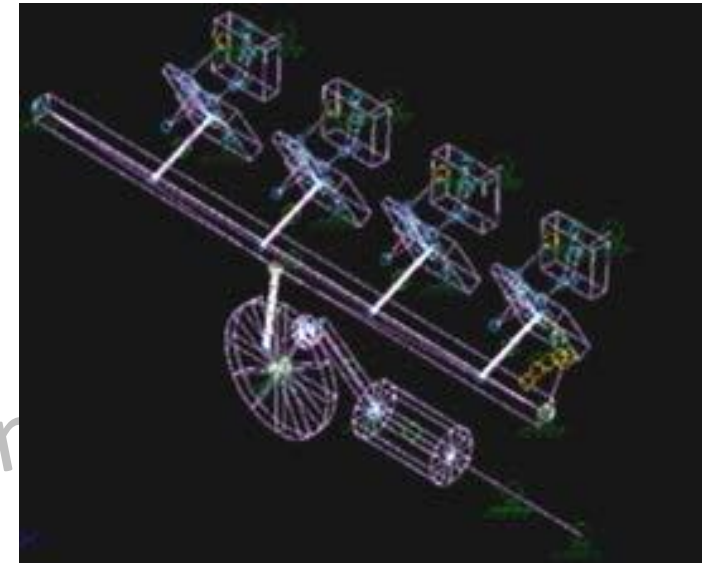
# Transfer Panel Major Components



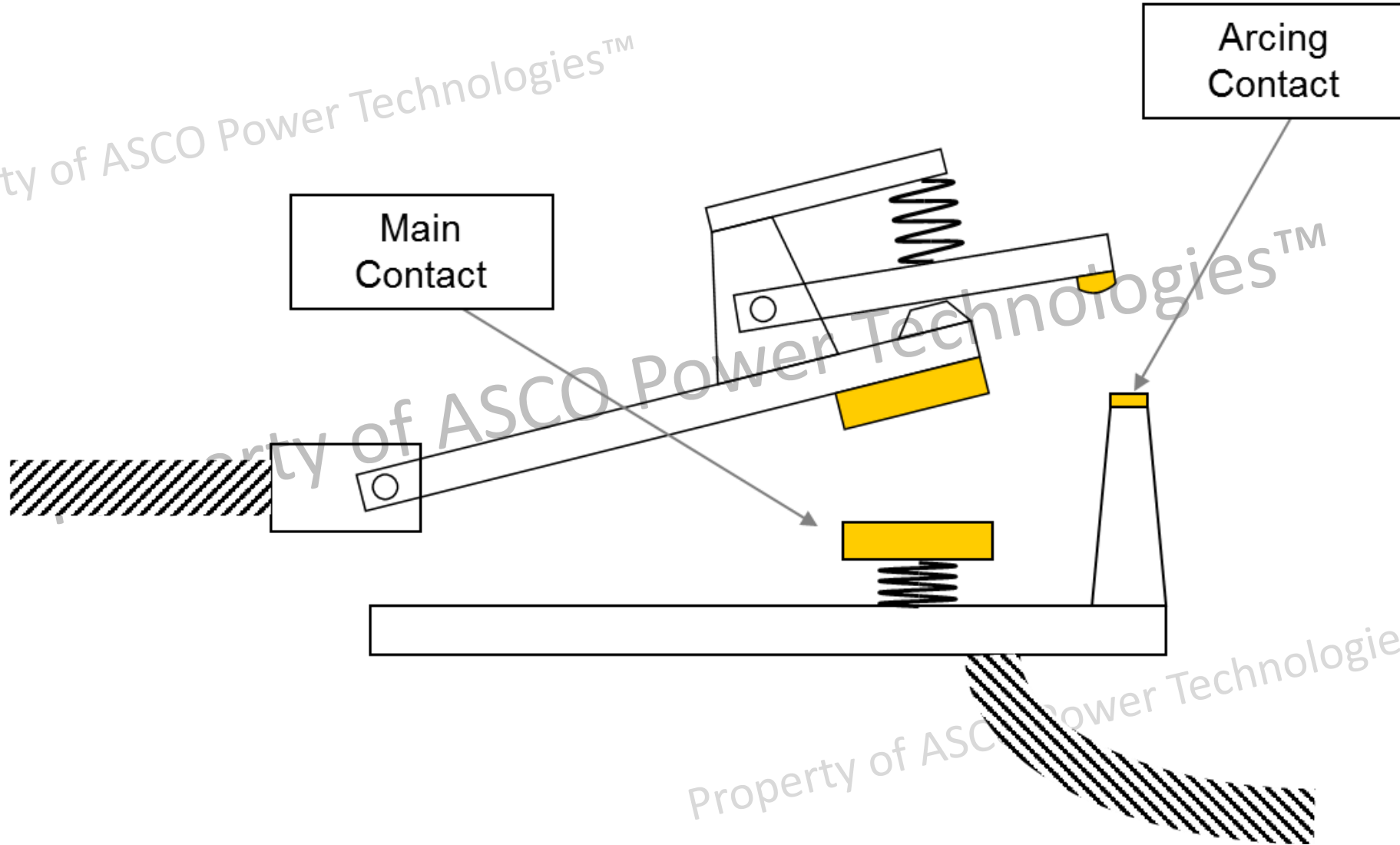
# Transfer Switch Design Criteria

## Designing High Reliability Transfer Switches

- Designed for Transfer Applications Between Two Live Sources
- Main Contact Structure & Material Design
- Arc Isolation & Suppression
- TS Operating Mechanism
- Neutral Conductor Switching Design

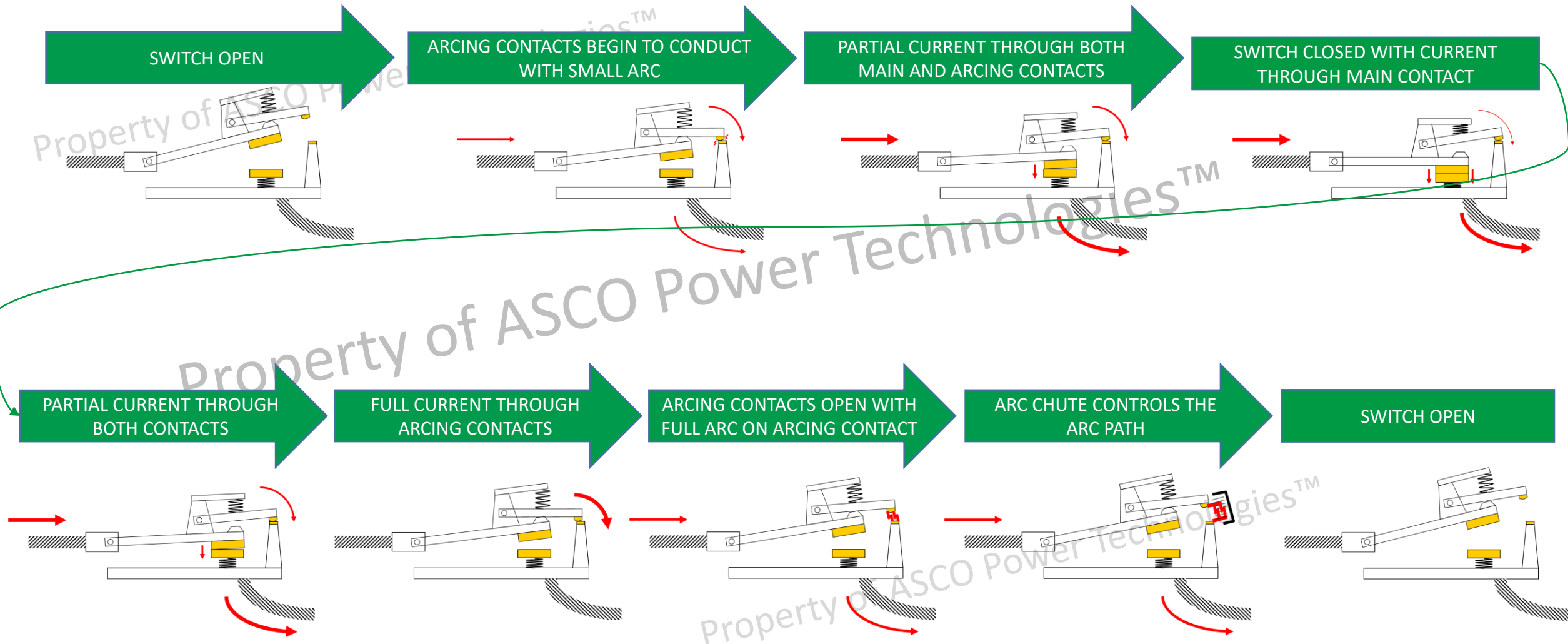


# Main And Arcing Contact Path Of Motion

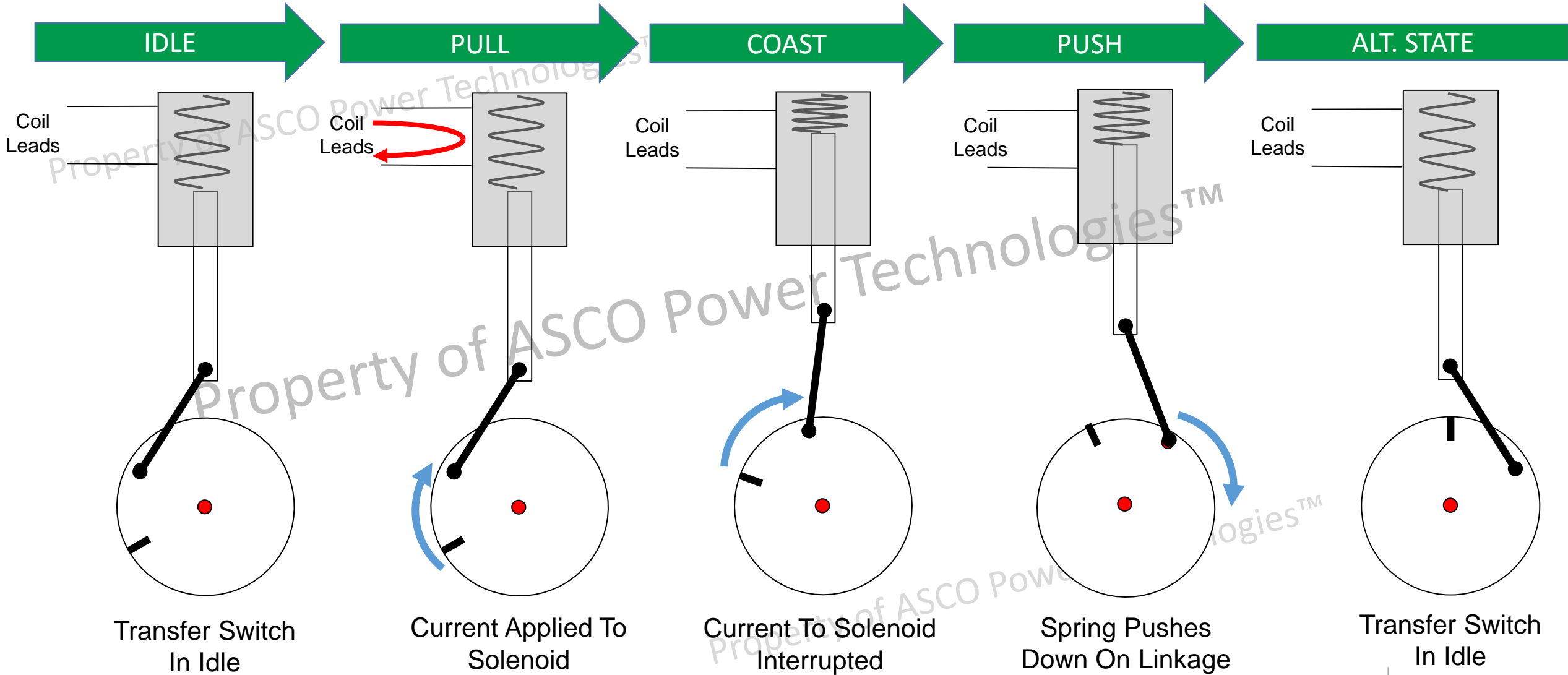




# Main And Arcing Contact Path Of Motion



# Solenoid Operator Path Of Motion



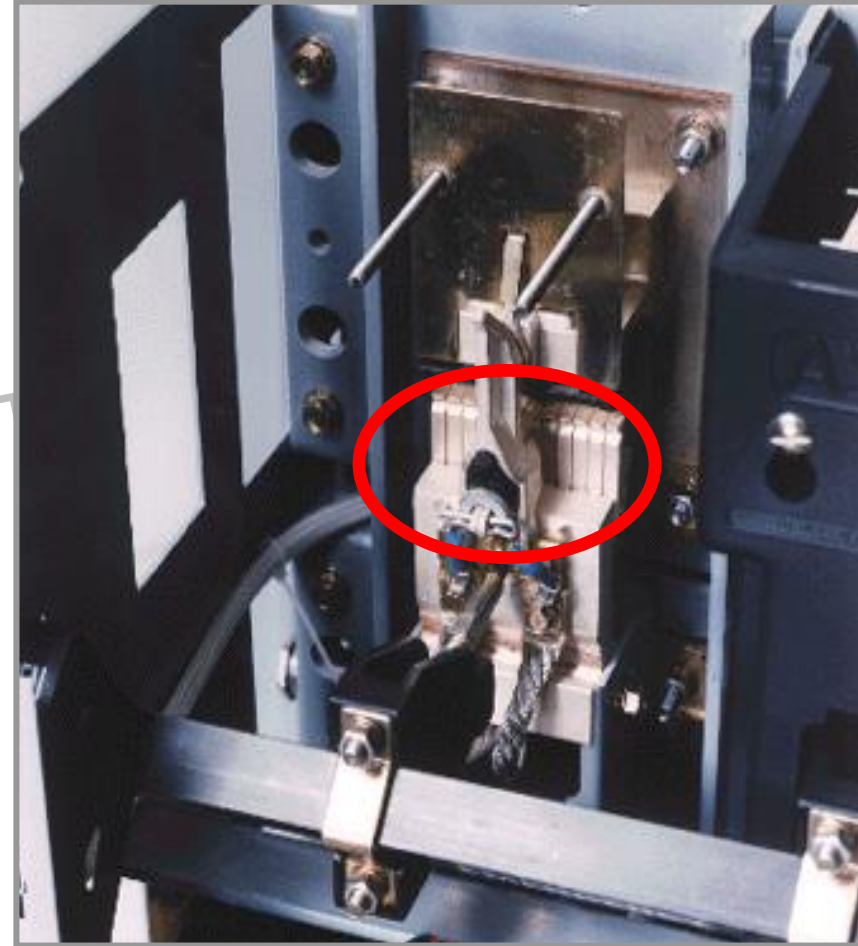
# Transfer Switch Design Criteria

## Design Considerations

- Carry current without over heating
  - Low resistance, soft material (more silver)

## Main Contact Design

- Mechanical Pressure on Main Contacts
- Segmented Contacts [vs. solid]
- Easy to Inspect and Maintain



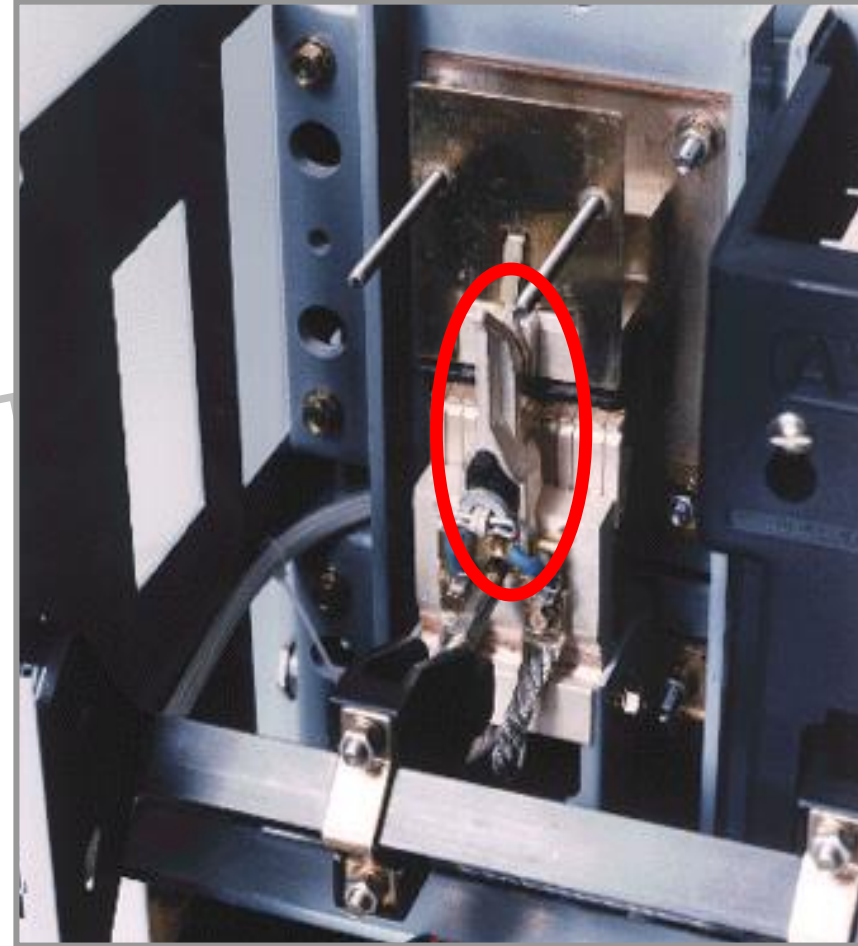
# Transfer Switch Design Criteria

## Design Considerations

- Carry and extinguish arcing
  - Harder material (more tungsten) to sustain heat from arcing and minimize contact erosion

## Arcing Contact Design

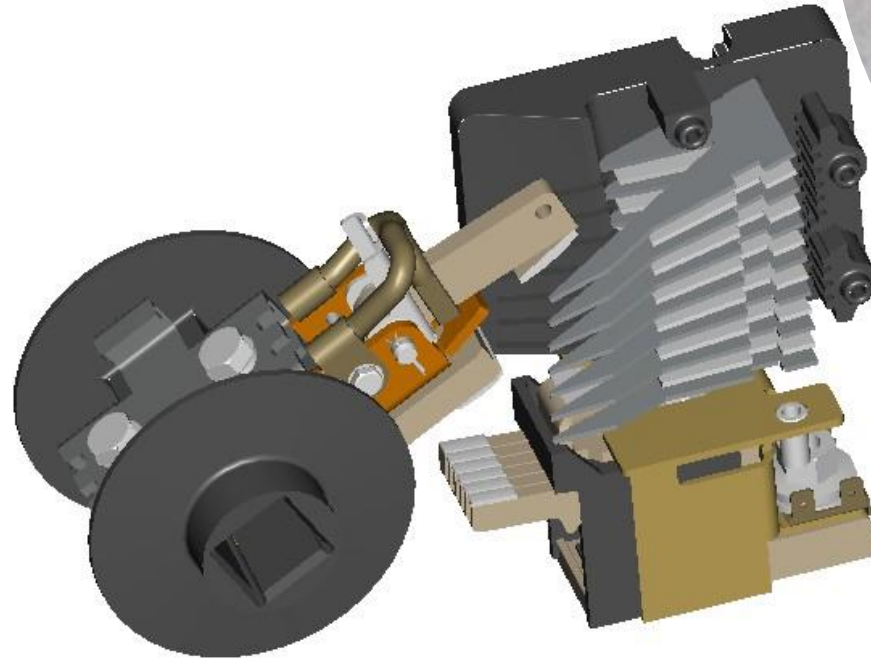
- Designed for Transfer Switch Applications
- Arcing Contact Material
- Easy to Inspect and Maintain



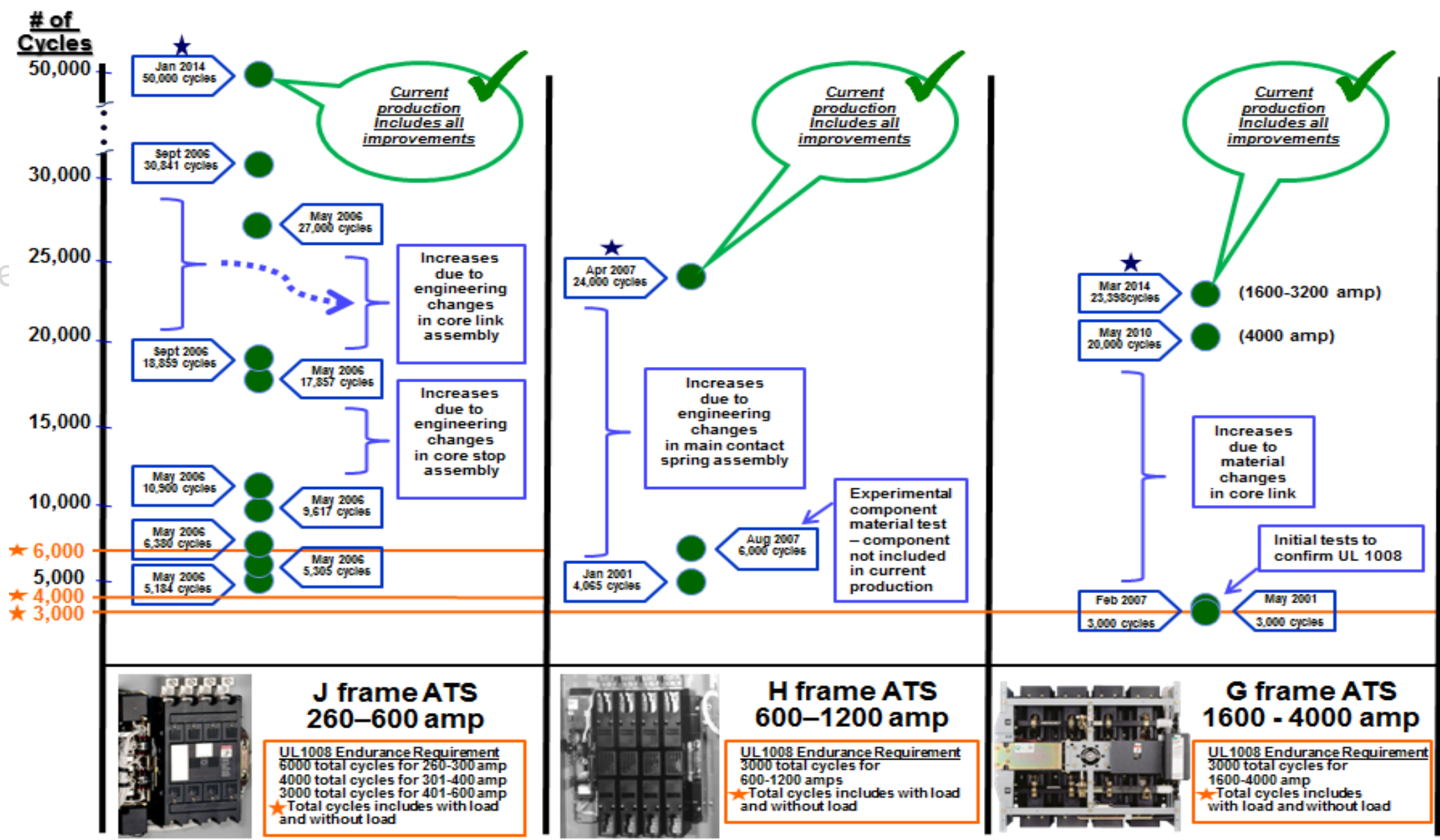
# Transfer Switch Design Criteria

## Effective Arc Suppression Considerations

- Must Extinguish the Arc Prior to Connection of the Opposite Source
- Separate Arcing Contacts or Arcing Tips
- Speed of Operation
- Arcing Chutes
- Wide Arc Gaps

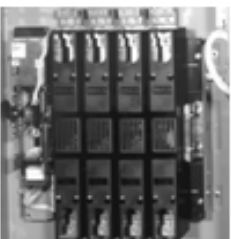


Prope



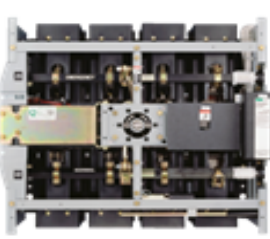
**J frame ATS  
260-600 amp**

UL 1008 Endurance Requirement  
 6000 total cycles for 260-300 amp  
 4000 total cycles for 301-400 amp  
 3000 total cycles for 401-600 amp  
 ★ Total cycles includes with load and without load



**H frame ATS  
600-1200 amp**

UL 1008 Endurance Requirement  
 3000 total cycles for 600-1200 amps  
 ★ Total cycles includes with load and without load

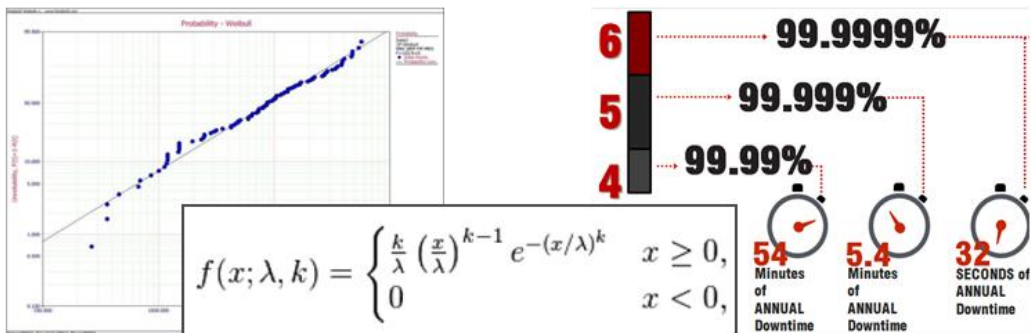


**G frame ATS  
1600 - 4000 amp**

UL 1008 Endurance Requirement  
 3000 total cycles for 1600-4000 amp  
 ★ Total cycles includes with load and without load

# Independent 3<sup>rd</sup> Party Study

- 10 Years Of Service Records Reviewed
- > 200 Million Operating Hours In Field
- Weibull Distribution Plots Confirmed Validity Of Data/MTBF
- Average MTBF = 1.4 Million Hours = ~159 Years
- 5 – 9’s Of Availability
- Ultra Conservative Process Used



**Determining Reliability of Low Voltage Transfer Switches [2016-PSEC-0039]**  
 2016 I&CPS Conference

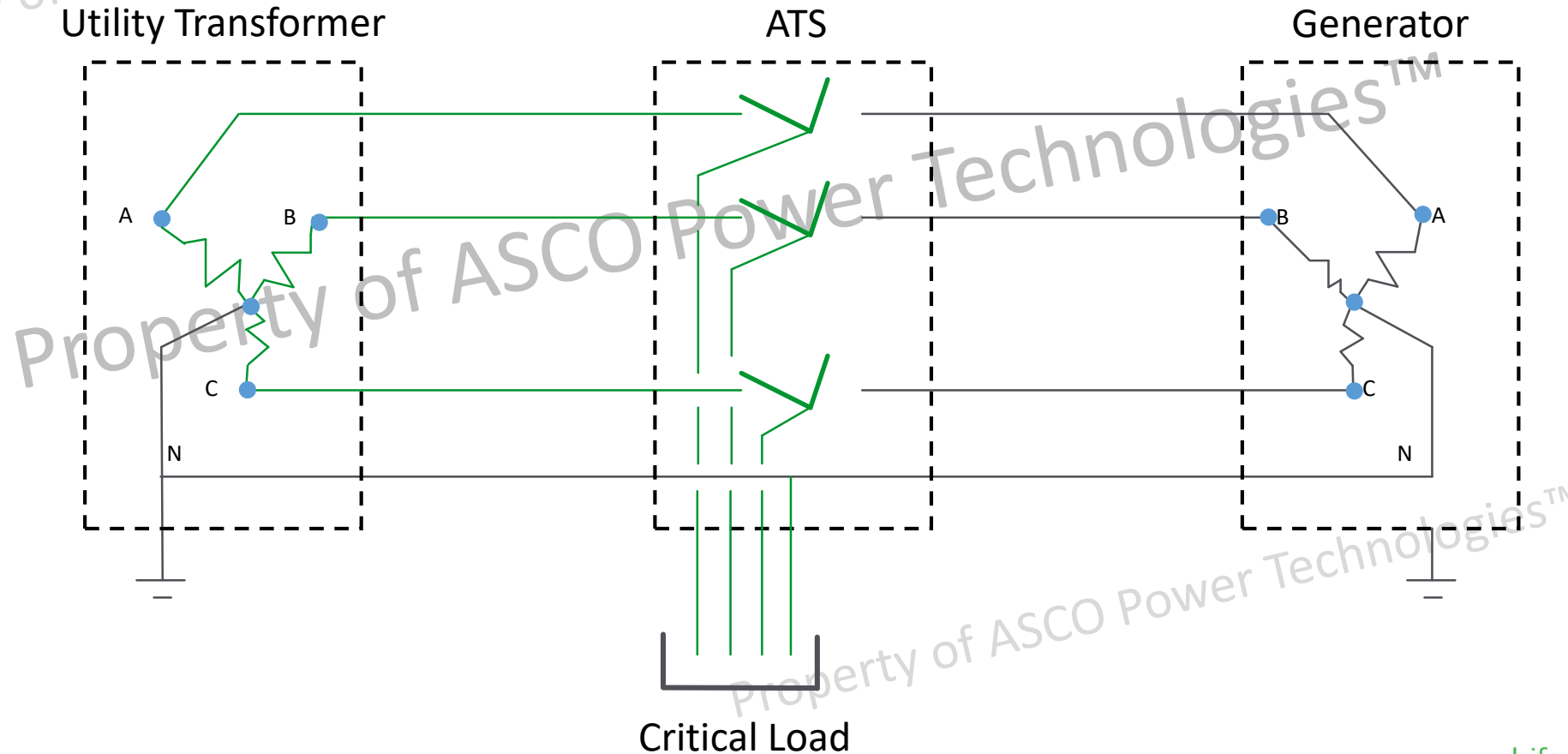
Robert Arno, Harris Information Systems, *IEEE Fellow*  
 Mark Bunal, Harris Information Systems  
 Alison Travis, ASCO Power Technologies, *IEEE Member*  
 Joseph Weber, P.E., ASCO Power Technologies, *IEEE Life Member*

I & CPS IEEE HARRIS ASCO

IEEE	GOLD BOOK	THIS STUDY
MTBF	171,197	1,412,450
Failures/Year	0.05117	0.006
Availability	99.997605%	<b>99.9997998%</b>
Annual Downtime	15minutes, 46 seconds	63 seconds

# 3-Pole vs 4-Pole (Single Ground Path)

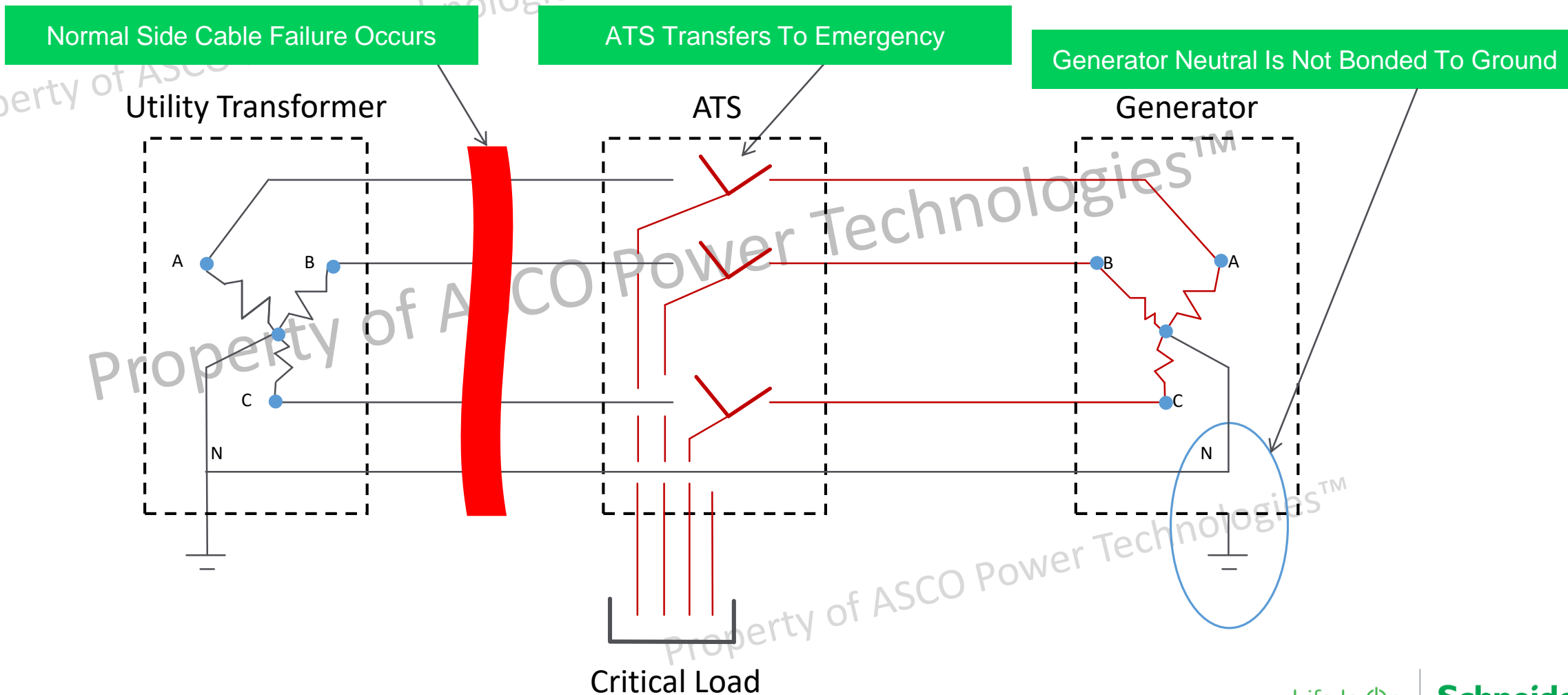
A Typical 3-phase, 4-wire ATS Installation Can Be Comprised Of A 3-pole ATS With Solid Neutral And A Single Path To Ground In The System.





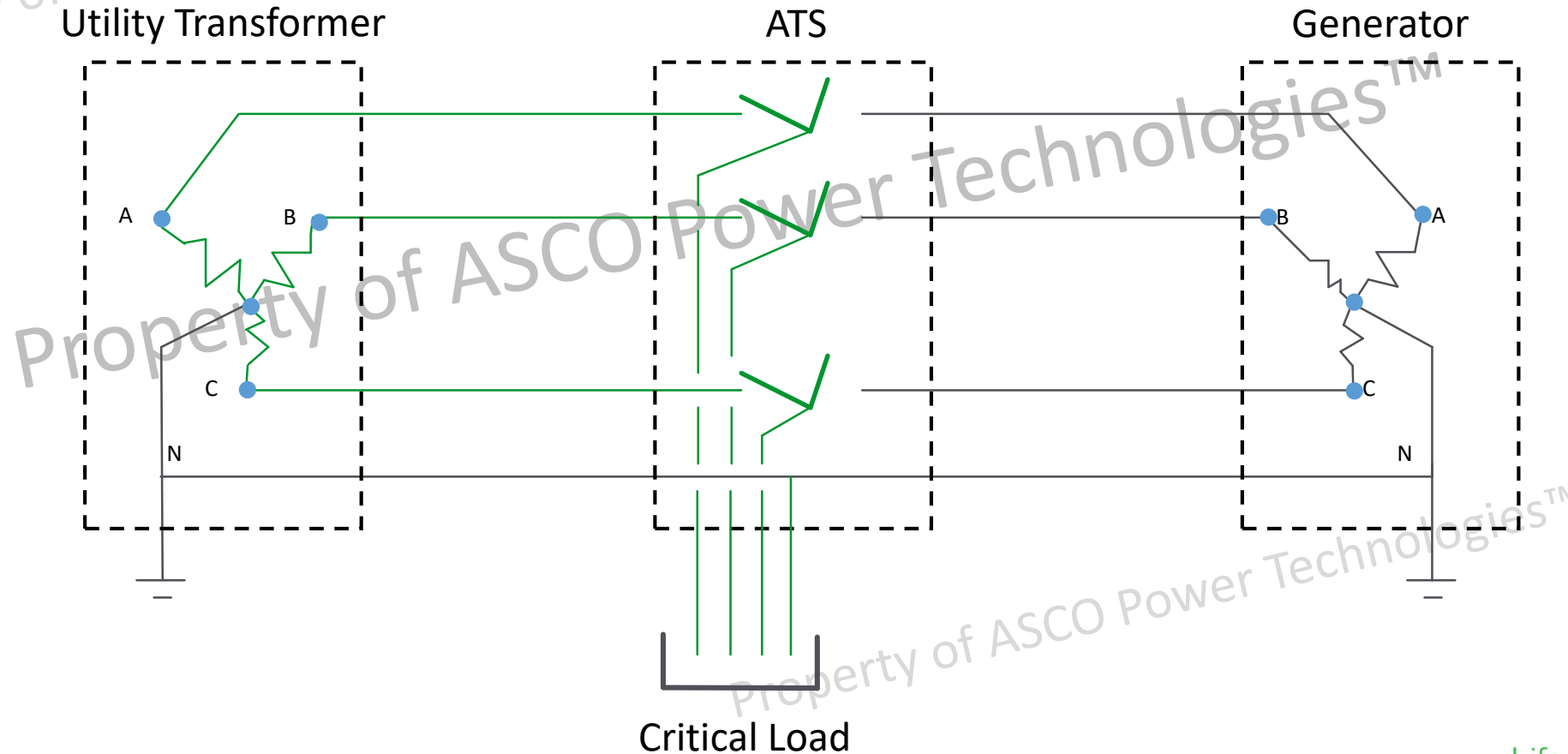
# 3-Pole vs 4-Pole (Single Ground Path)

A Normal Side Cable Failure Can Result In An Ungrounded System.



# 3-Pole vs 4-Pole (Two Ground Paths)

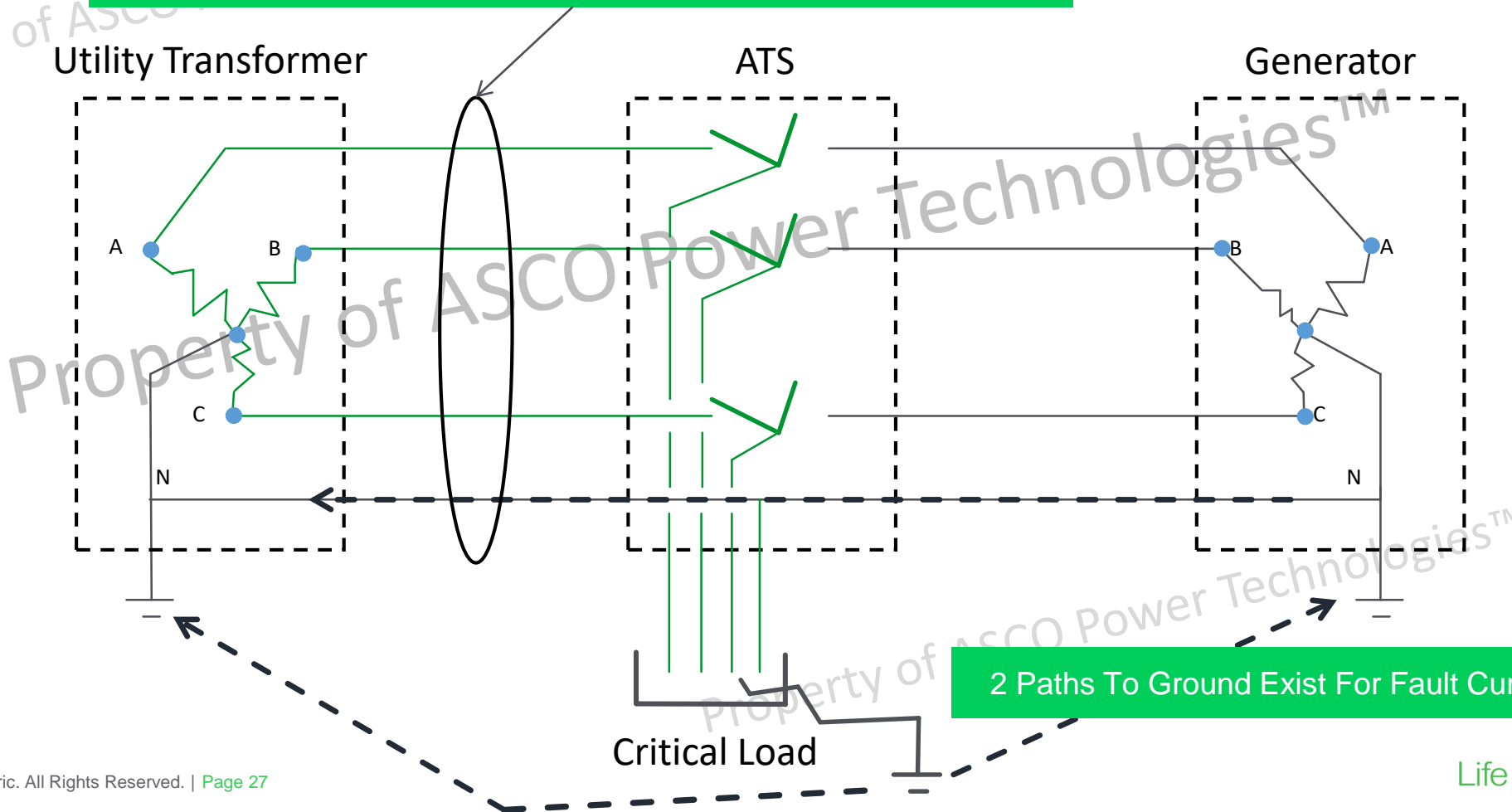
This Example Shows A 3-phase, 4-wire System With Both the Neutral Of the Utility Transformer And the Generator Bonded To Ground.



# 3-Pole vs 4-Pole (Two Ground Paths)

If A Ground Fault Occurs, Two Paths Exist For Carrying The Ground Fault To The Source.

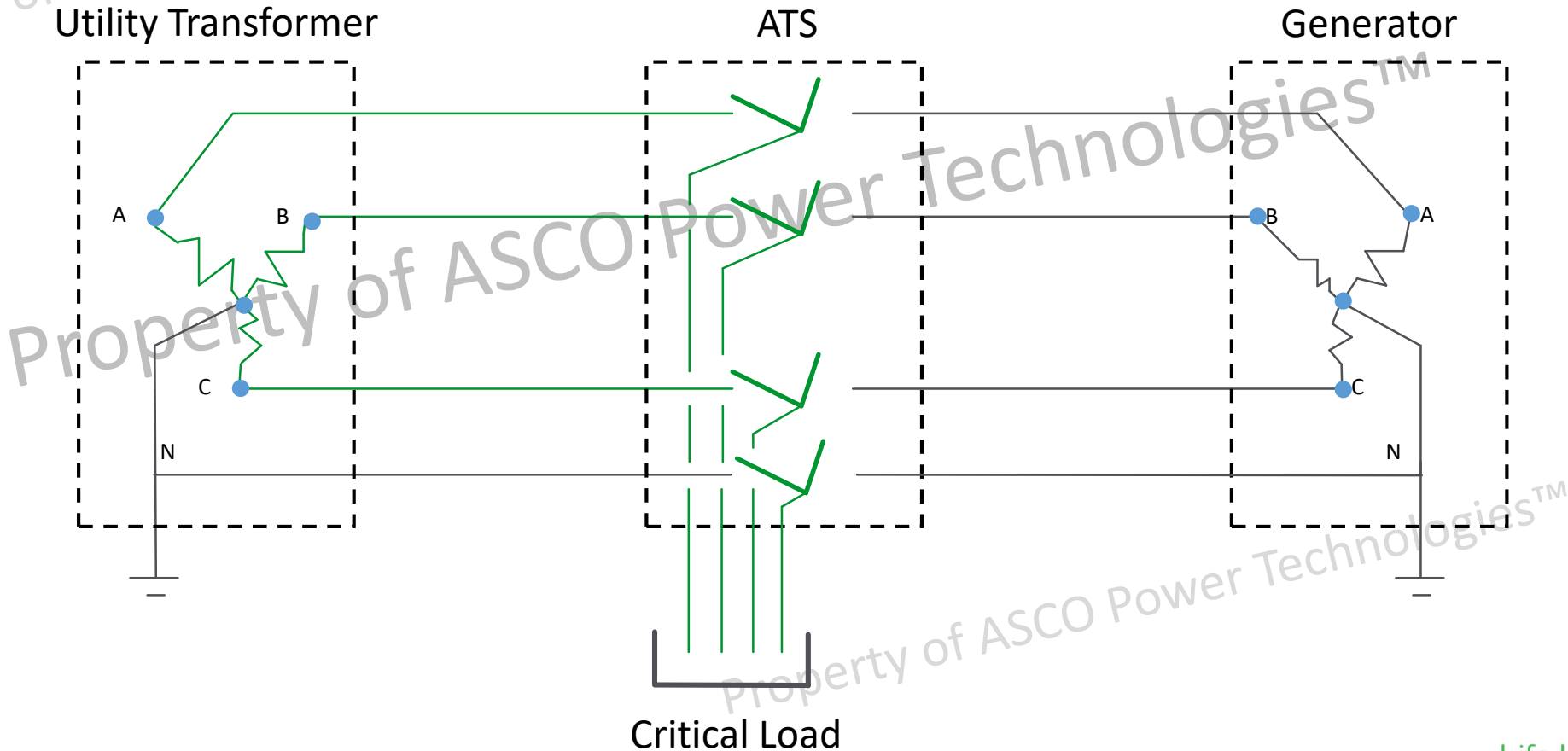
Current Traveling In The Correct Path For Zero Sequence Sensing



# 4-Pole ATS Deployment

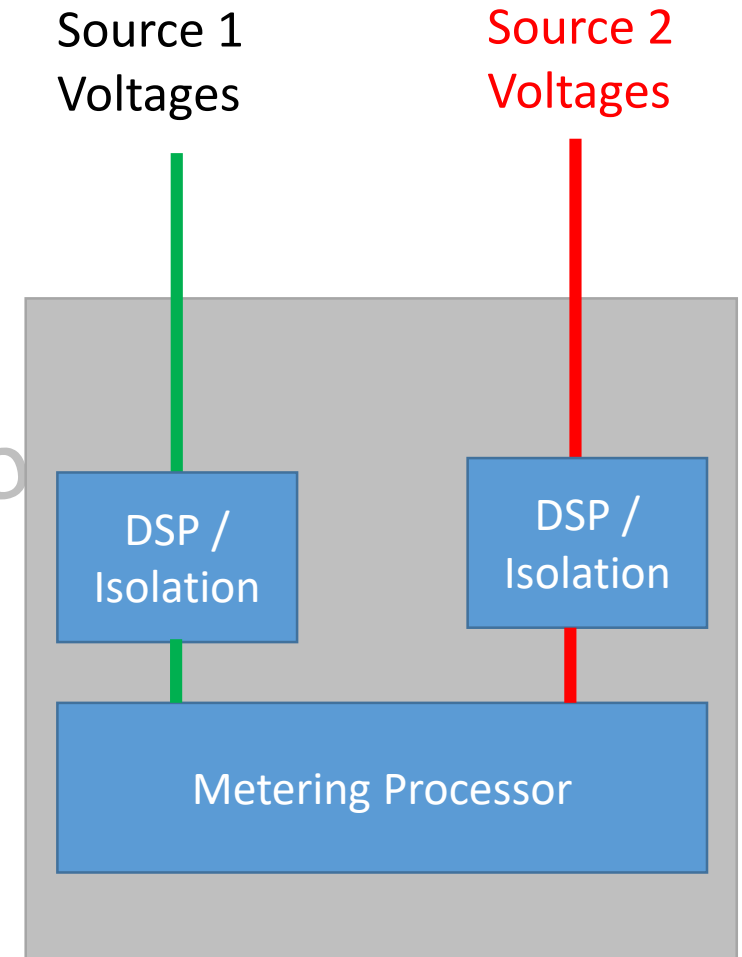
This Example Shows A 3-phase, 4-wire System With Both the Neutral Of the Utility Transformer And the Generator Bonded To Ground And a 4-pole ATS.

Switching The 4<sup>th</sup> Pole Provides Neutral Isolation And Proper Ground Fault Sensing In The Event Of A Ground Fault



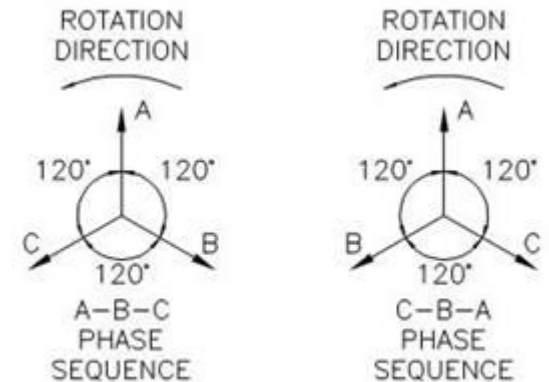
# Sensing and Measurement

- Core ATS controls are driven based on two parameters.
  - Voltage
  - Frequency
- All other parameters are derived based on these readings.
  - Phase Angle
  - Voltage Unbalance
  - Phase Rotation
- Some systems may add current sensing to allow for more advanced features.
- Although sensing happens at sub cycle levels all information is presented in RMS format.
- Most controllers accept LV range up to 600Vac but can support higher voltages via Potential Transformers. (ex. Medium voltage transfer switches)



# Source Health & Acceptability

- The acceptability of a source is determined by comparing the Realtime voltage & frequency to pre-defined levels.
  - Under/Over Voltage - to ensure voltage is at safe levels. Not limited to blackout conditions but also brown outs.
  - Under/Over Frequency – to ensure frequency is at proper levels. Usually more relevant on Generator sources where overload may result in frequency drop.
  - Voltage Unbalance – useful in detecting transformer issues or single phasing situations.
  - Phase Rotation- to ensure phases are wired in the proper order especially on portable generator installations. (ABC/CBA)
- Most parameters depend on pickup and dropout settings.
- These levels can be user configurable or hard coded.
- Exact acceptability requirements may change based on loads or geographic characteristics.



# Pickups & Dropouts

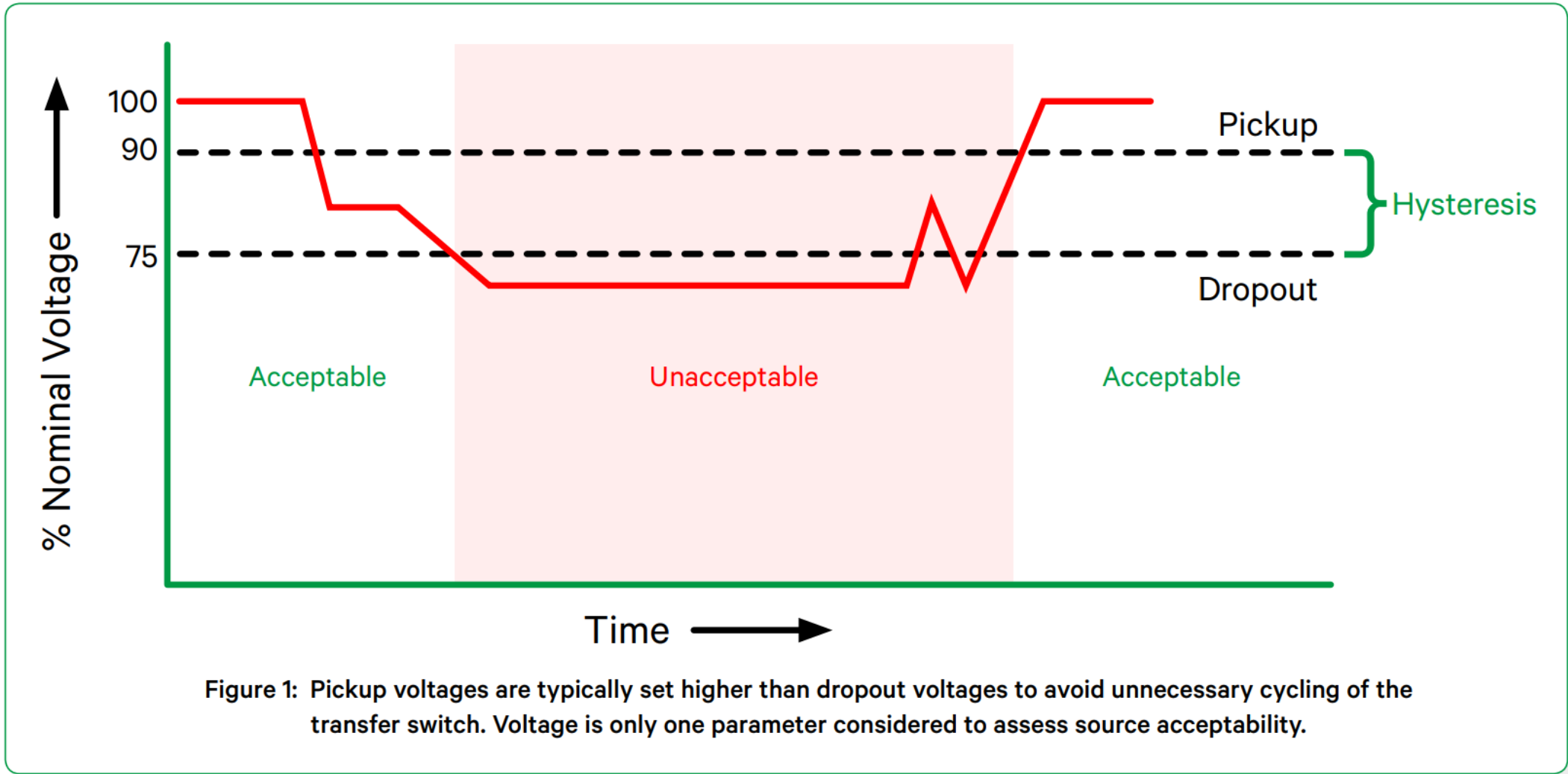


Figure 1: Pickup voltages are typically set higher than dropout voltages to avoid unnecessary cycling of the transfer switch. Voltage is only one parameter considered to assess source acceptability.

# Common Time Delays

## Time Delay

## Typical Duration

### Source Failure Delay

- Begins when the primary source becomes unacceptable.
- Used to override momentary source transients and prevent nuisance gen starts.
- Gives time for protection devices to clear faults.
- Issues engine start signal when complete. (duration limited by controller power supply)

~3s

### ENGINE START ACTIVATED

### S1 to S2 Transfer Delay

- Begins once generator power becomes acceptable.
- Gives generator time to stabilize.
- Allows user to stagger transfers of multiple transfer switches.
- When complete the transfer sequence is initiated.

~5s-30s

### TRANSFER TO S2

### S2 to S1 Transfer Delay

- Begins once S1 is becomes acceptable or test signal is removed.
- Gives time to ensure that source has returned for good.
- Allows user to stagger transfer of multiple transfer switches.
- When complete transfer sequence is initiated.
- Various sub timers exist to allow for differing delays based upon condition that caused the initial transfer.

~5m - 30m

### RETRANSFER TO S1

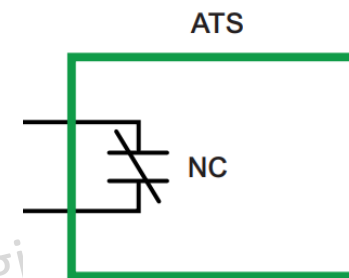
### Engine Cooldown

- Begins once switch has returned to S1.
- Keeps engine start signal active while running to allow for engine to cooldown prior to shutdown.
- When complete deactivates engine start signal.
- Sometimes can have multiple settings based on if it was a tru

~10m - 15m

### ENGINE START DEACTIVATED

Usually set to 0 for life safety loads to time to power



Engine Start signal is a 2 wire signal driven from a relay that deenergizes when the generator is needed.



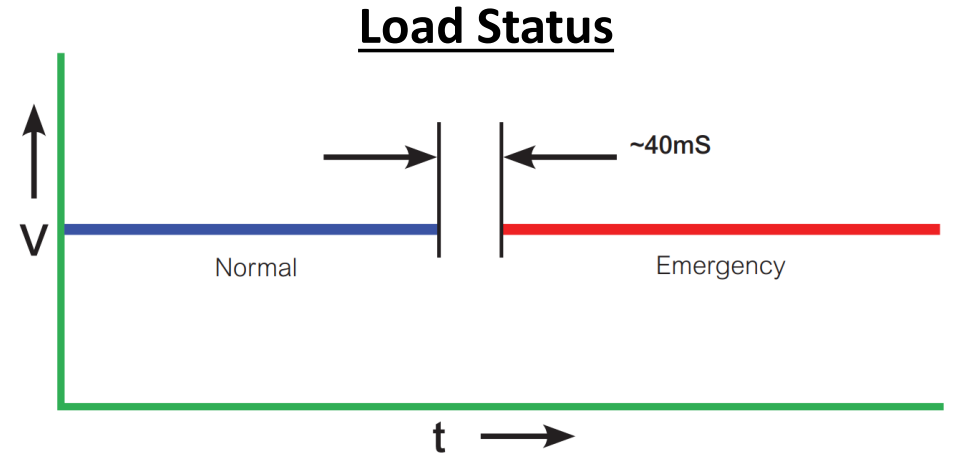
# Transfer Switch Types-Transitions

Automatic Transfer Switches use differing sequences to optimize switching events according to application.

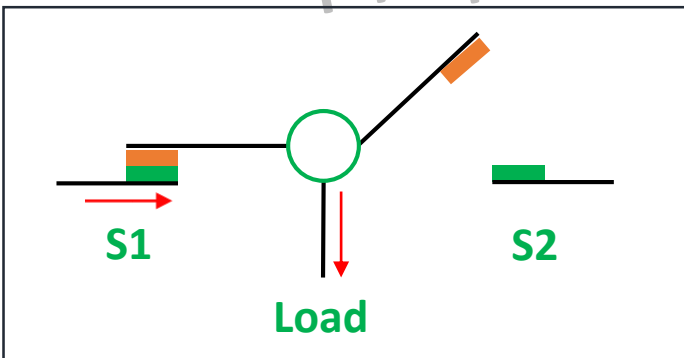


# Open Transition (Break-before-make)

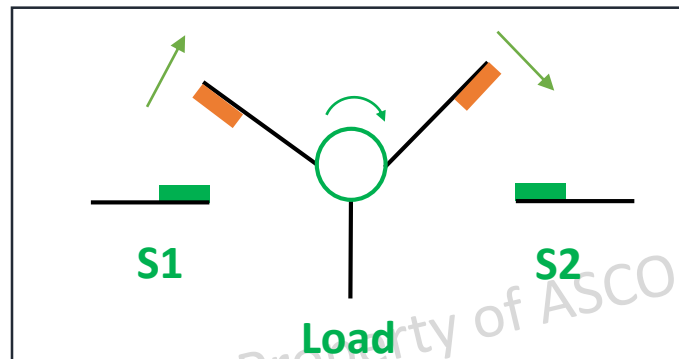
- Most common transition mode.
- Only requirement is that there be acceptable power on destination source.
- Results in momentary (<80ms) loss of power while contacts are moving. May result in some electronics to shut off.
- Can optionally be done “in-phase” between the sources when performing hot-to-hot transfer.



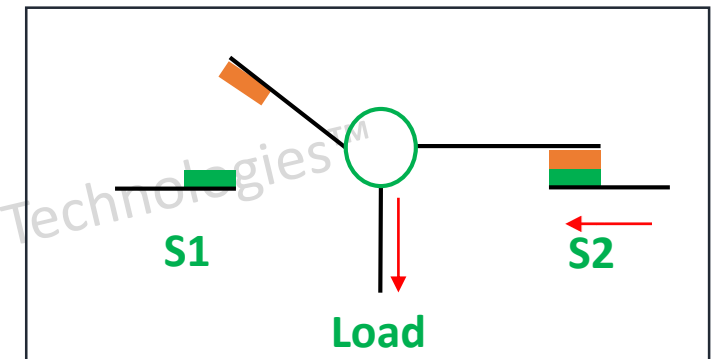
Before Transfer



During Transfer

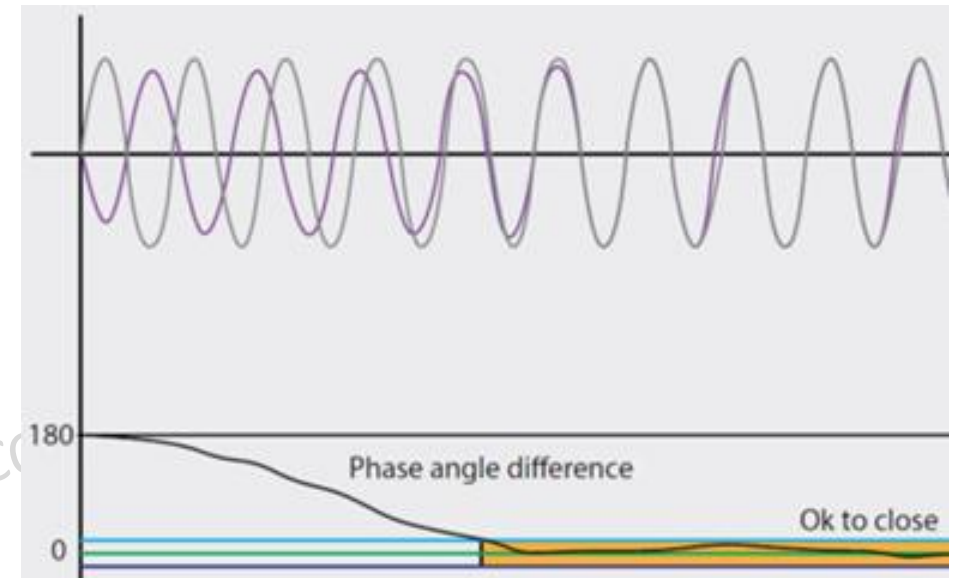
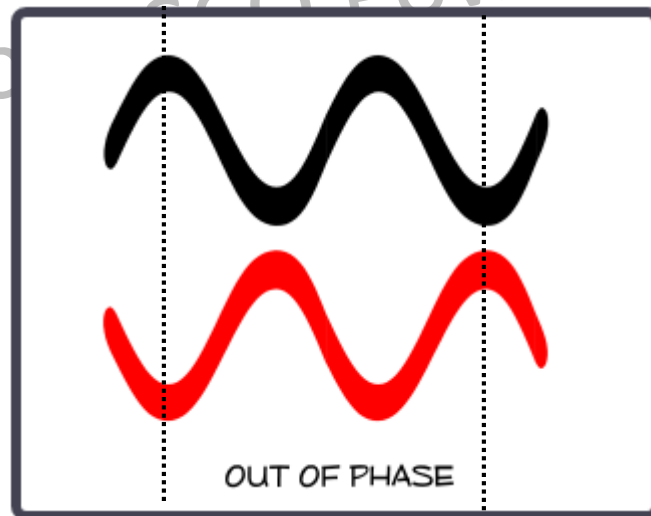
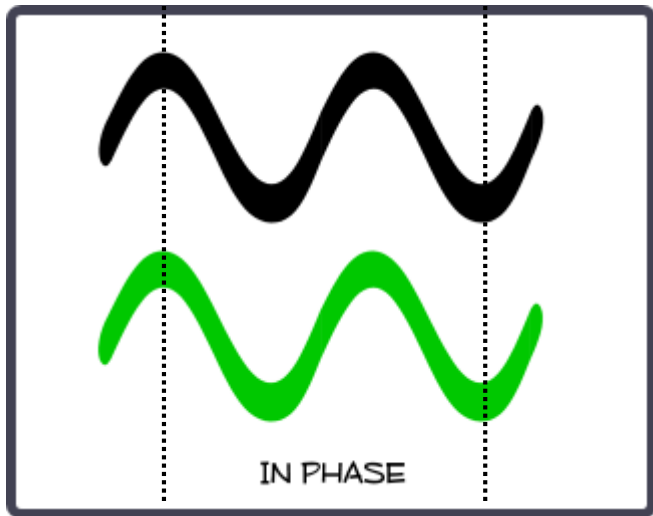


After Transfer



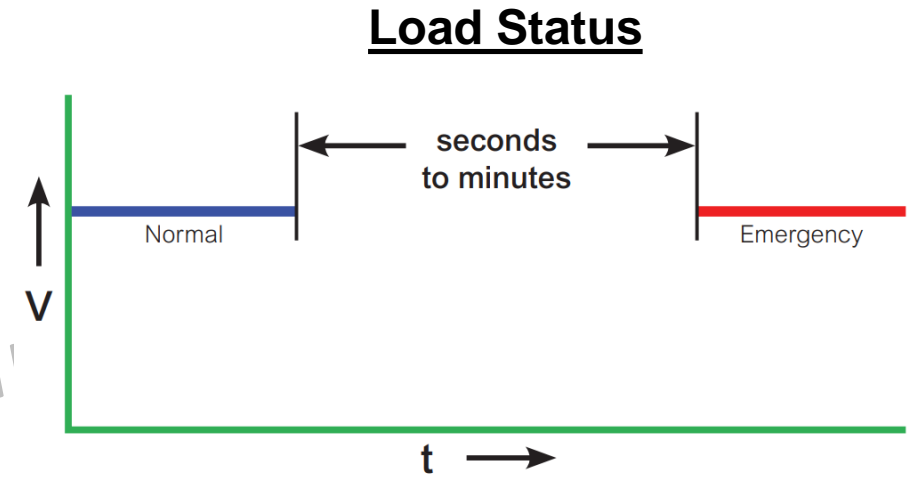
# In-Phase Transfer

- During hot-to-hot transfers motors may be stressed due to a rapid shift in phase angle between the two sources.
- In-phase transfer passively monitors the phase angle difference between the sources and transfers when they are within a “in-phase” window.
- This adds a variable delay in the transfer sequence while the system waits for in-phase to occur.
- Usually generators frequencies are set slightly (0.1Hz) higher than utility to ensure natural drift.
- Recommended only for open transition systems due to quick transfer operation requirement.

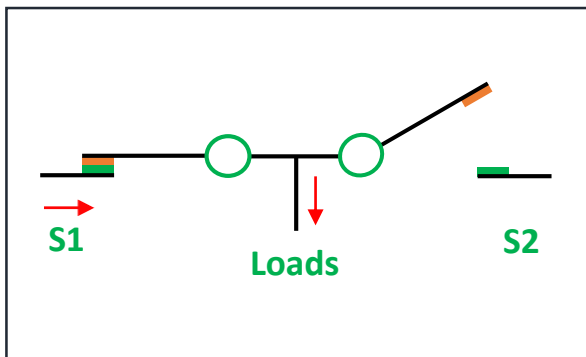


# Delayed / Programmed Transition (Break-before-make)

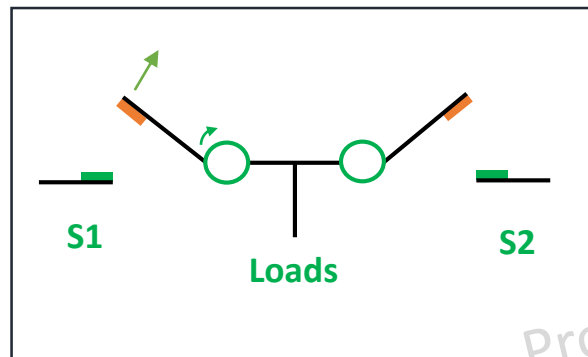
- Provides extended duration of disconnect time before reconnecting.
- Disconnect period allows motor loads to wind down and transformers dissipate residual voltages.
- Only requirement is acceptable power on S2 and independent operators.



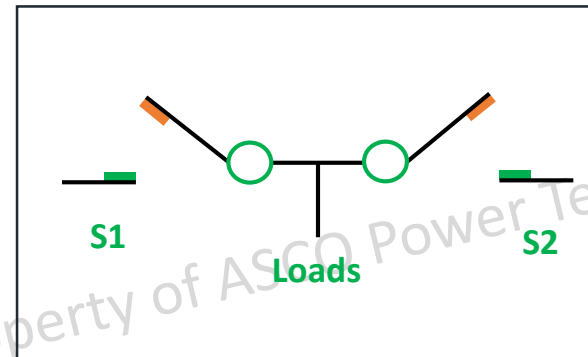
**Before Transfer**



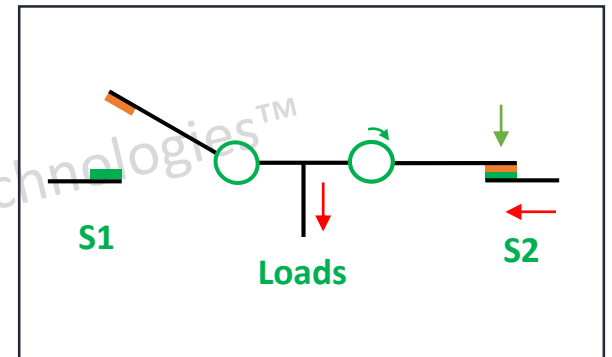
**Disconnect S1**



**Wait...**

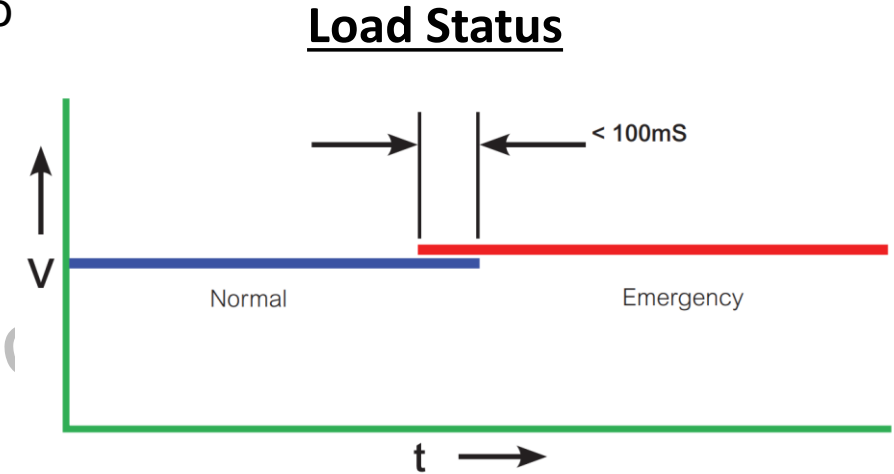


**Connect S2**

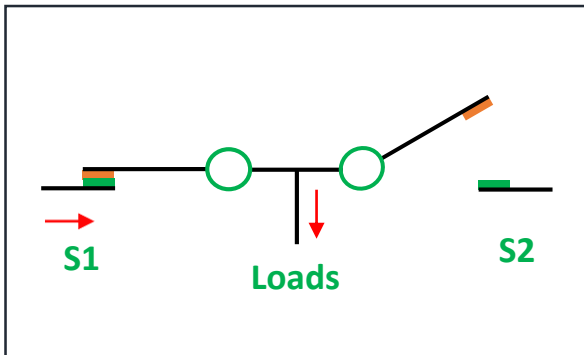


# Closed Transition (Make-before-break)

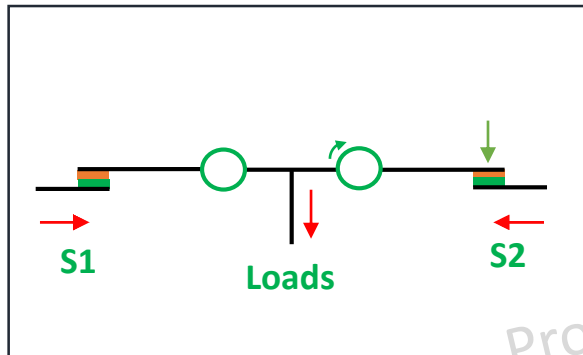
- Provides momentary parallel during to prevent any interruptions to loads.
- Convenient for periodic system testing or retransfer events with minimal load impact.
- Should include multiple recovery modes in response to stalled transfer.
  - If S1 fails to disconnect, then go back and disconnect S2 to end parallel..
  - If parallel goes beyond 100ms send shunt trip to upstream breaker.



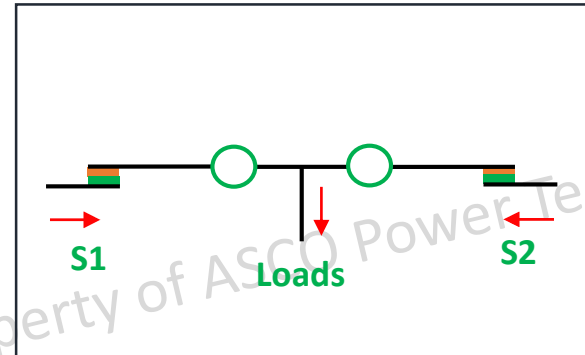
**Before Transfer**



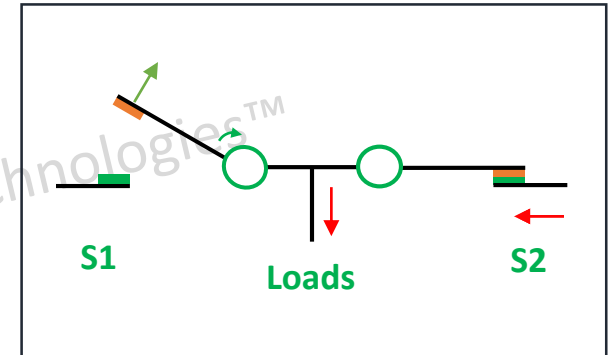
**Connect S2**



**Parallel <math>< 100\text{ms}</math>**



**Disconnect S1**



# Closed Transition (cont'd)

- Closed Transition (Make-before-break)
  - To avoid mechanical shocks, large transients, reverse power flow, and large in-rush currents many parameters must be met before Closed Transition Transfer can occur...
    - Both sources must be acceptable.
    - Frequency difference must be <0.2Hz
    - Voltages must be within 5% of each other.
    - Phase angle difference must be <5 degrees. (will passively monitor phase angle relationship)
  - This adds a variable in the transfer duration.
  - If after a user configured duration these criteria are not met the systems can be programmed to proceed with a delayed transition transfer instead.
  - Requires coordination with utility to check for any special requirements.



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NEW YORK, NY 10003

DISTRIBUTION ENGINEERING, NETWORK SYSTEMS SECTION

SPECIFICATION EO-2134  
REVISION 2  
DECEMBER, 2012

CLOSED TRANSITION TRANSFER  
FROM AND TO CON EDISON'S SUPPLY

FILE: APPLICATION AND DESIGN  
MANUAL NO. 4

TARGET AUDIENCE	ENERGY SERVICES, ELECTRIC OPERATIONS REGIONAL ENGINEERING DISTRIBUTION ENGINEERING
NESC REFERENCE 2012	

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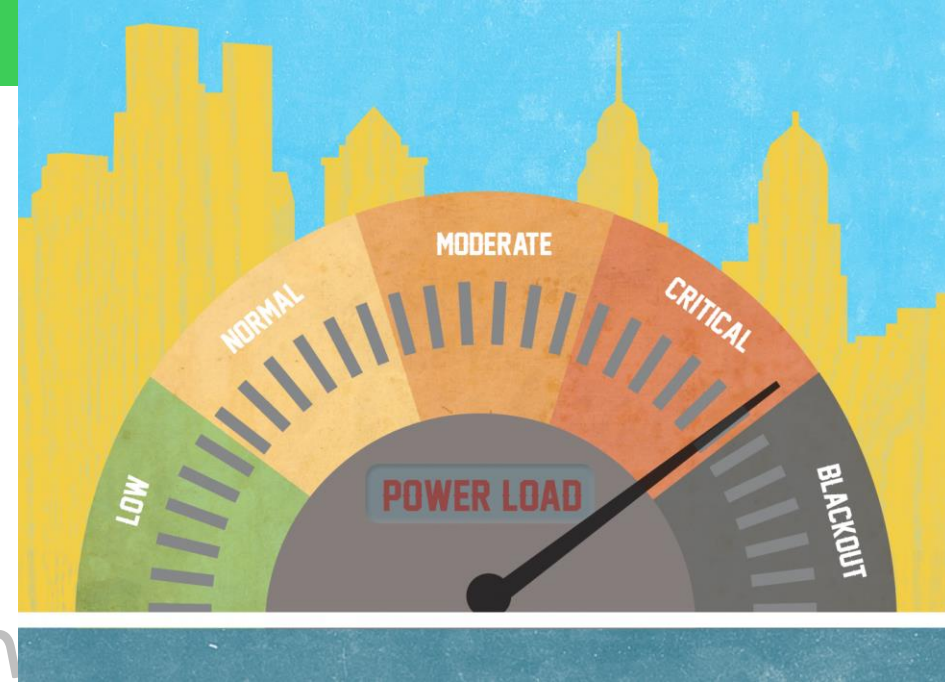
# Load Shed vs Load Management

- Load Management

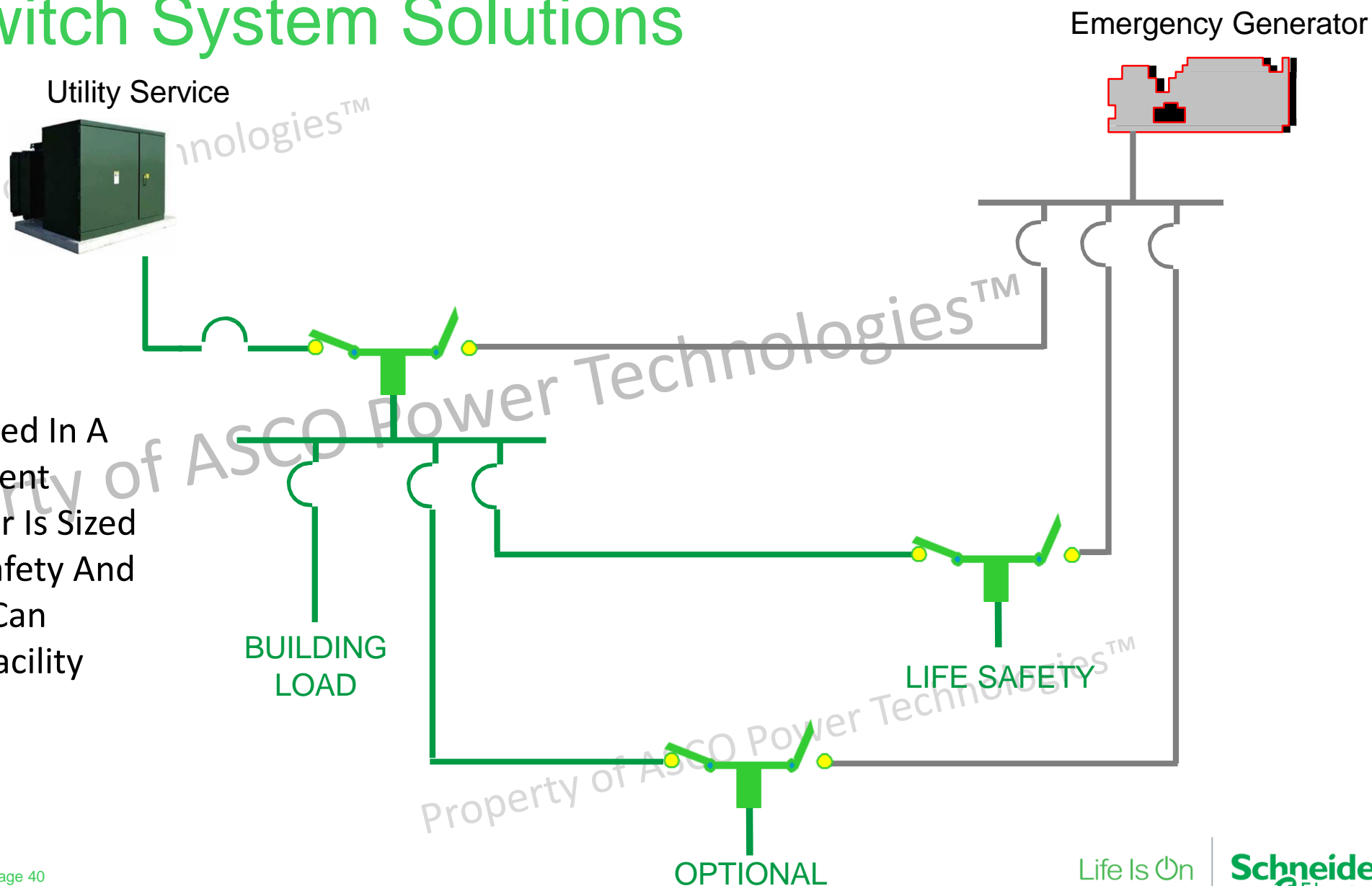
- Used to signal downstream loads to turn off or disconnect to prevent overloading of a source.
- These signals are outputs from the ATS which drive...
  - Breakers to shunt trip open
  - Contactors to open
  - Equipment to turn off
- Requires of monitoring loading (current sensing/metering).
- Used in smaller systems where no power control system is present.

- Load Shedding

- Used to force a transfer switch to disconnect from a source.
  - Shedding a switch results in it going to an unacceptable source or a disconnected position.
  - When initiated load shedding bypasses all time delays.
- Load shed is an input to an ATS.
- Used by power control systems to remove a low priority ATS from an emergency bus if the gen is overloaded.
- Delayed transition switches are recommended to allow for a disconnect position rather than expose loads to unacceptable source.



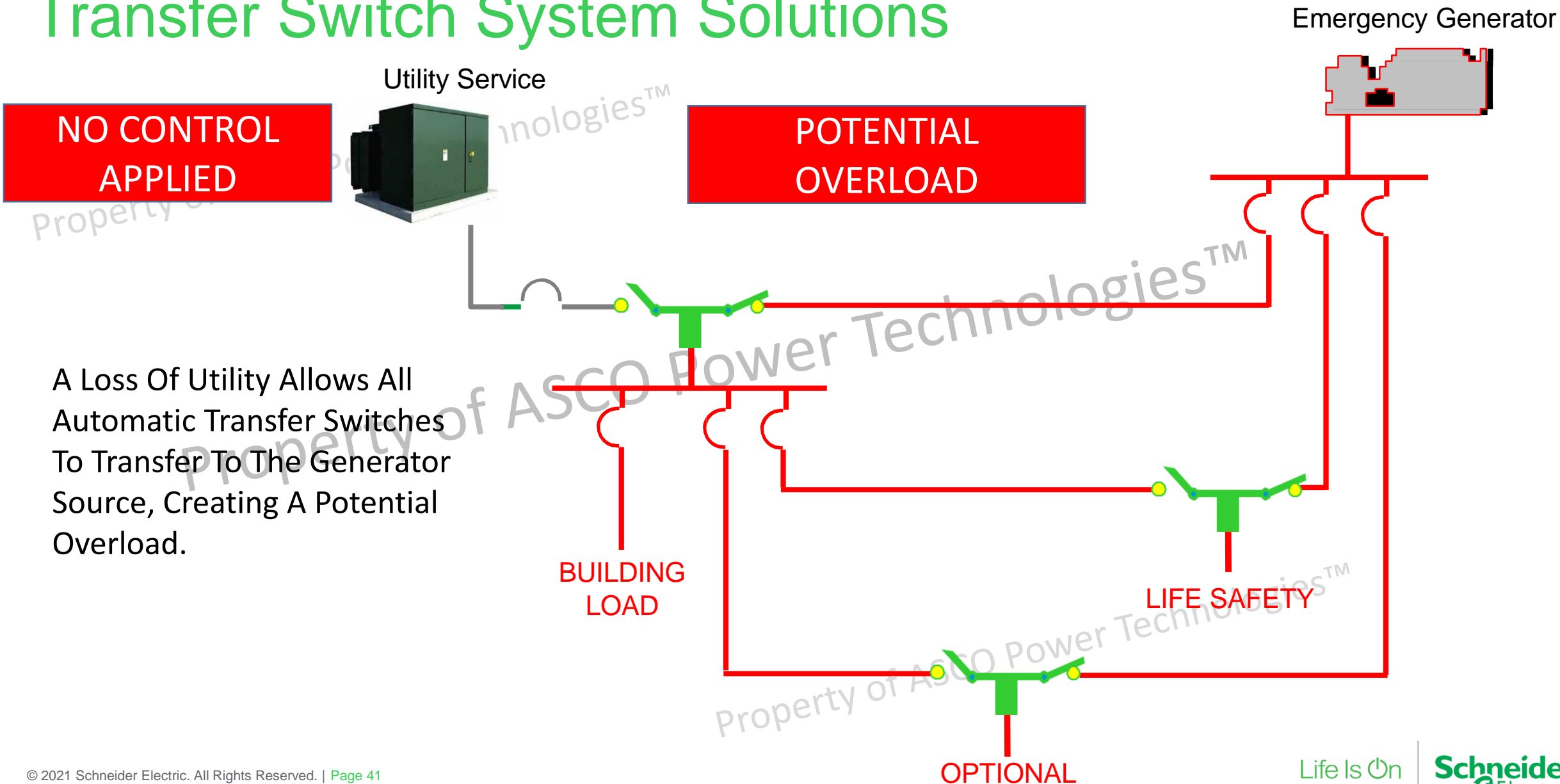
# Transfer Switch System Solutions



The Facility Is Deployed In A Temperate Environment Where The Generator Is Sized To Handle The Life Safety And Optional Loads And Can Support The Entire Facility 70% Of The Time.



# Transfer Switch System Solutions



A Loss Of Utility Allows All Automatic Transfer Switches To Transfer To The Generator Source, Creating A Potential Overload.

# Transfer Switch System Solutions

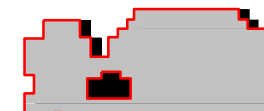
**NO CONTROL APPLIED**

Utility Service

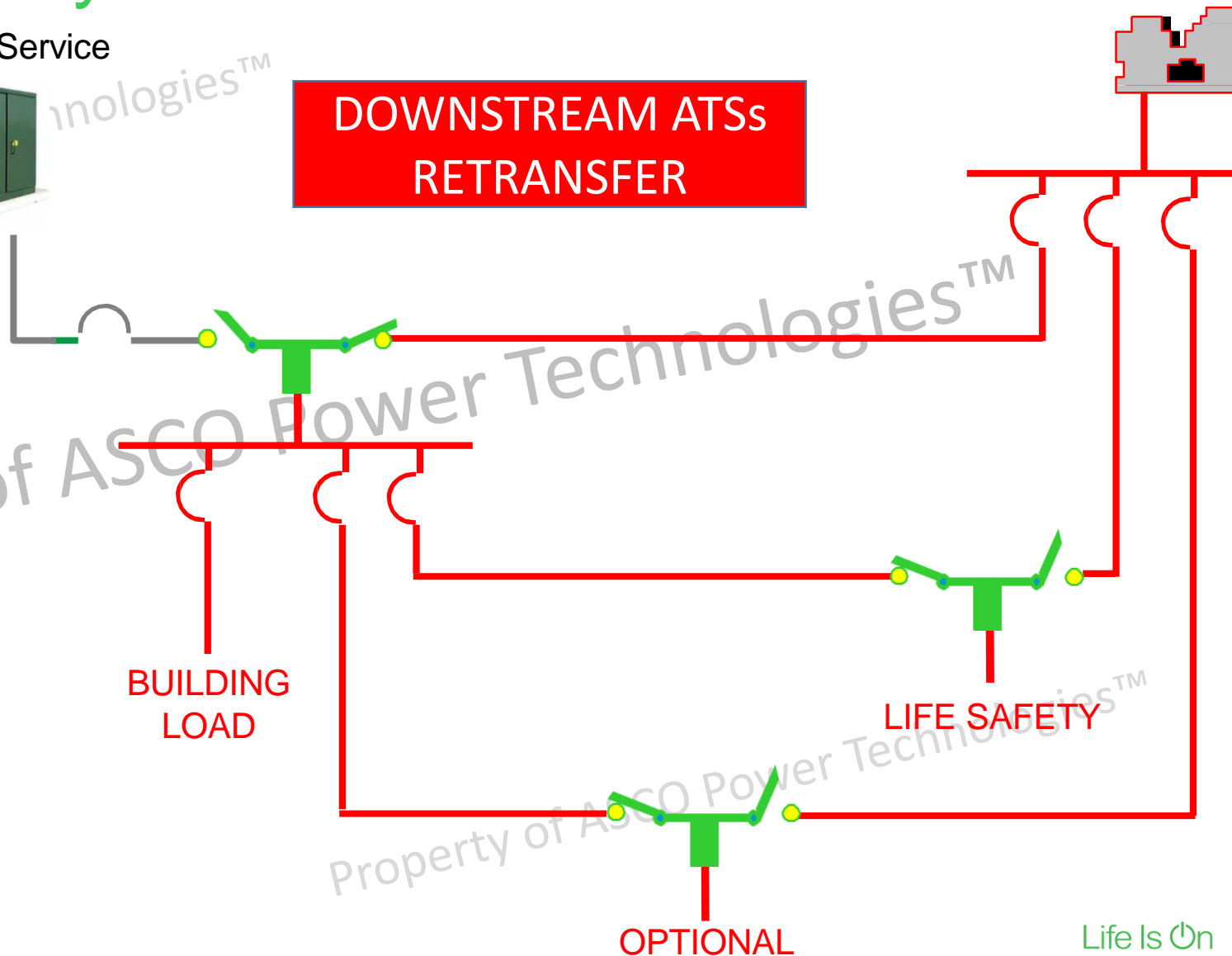


**DOWNSTREAM ATSS RETRANSFER**

Emergency Generator



The Downstream Automatic Transfer Switches Will Retransfer To Their Primary Source Once The Service Entrance Rated Automatic Transfer Switch Transfers To The Generator Source.



# Transfer Switch System Solutions

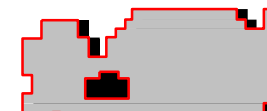
**NO CONTROL APPLIED**

Utility Service

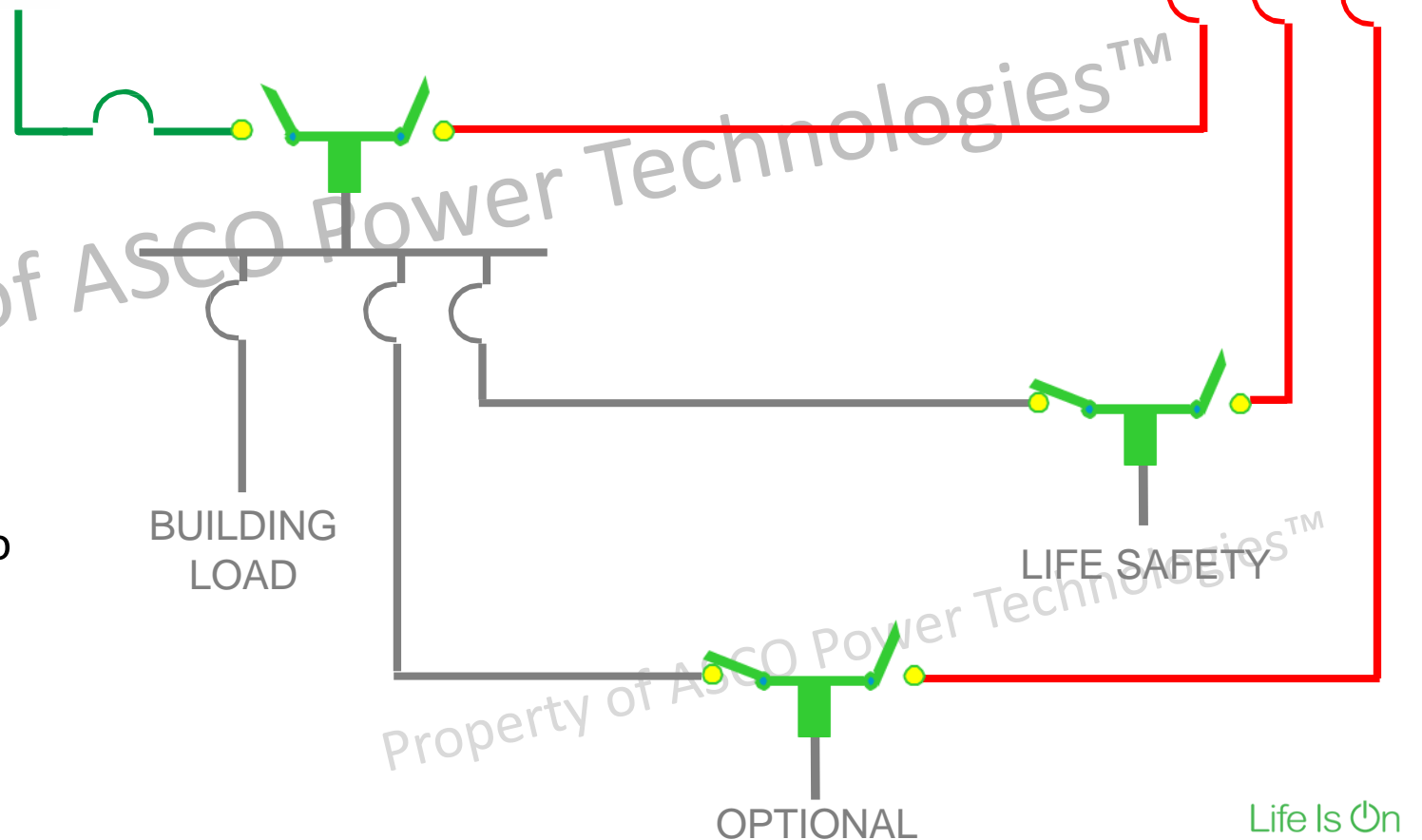


**DOWNSTREAM ATSS DE-ENERGIZE**

Emergency Generator



The Downstream Automatic Transfer Switches Will Experience An Additional Outage When The Service Entrance Rated Automatic Transfer Switch Retranksers To The Utility Source.



# Transfer Switch System Solutions

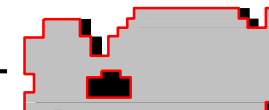
**CONTROL APPLIED**

Utility Service



Monitor Generator Loading

Emergency Generator



Apply Loadshed When Necessary

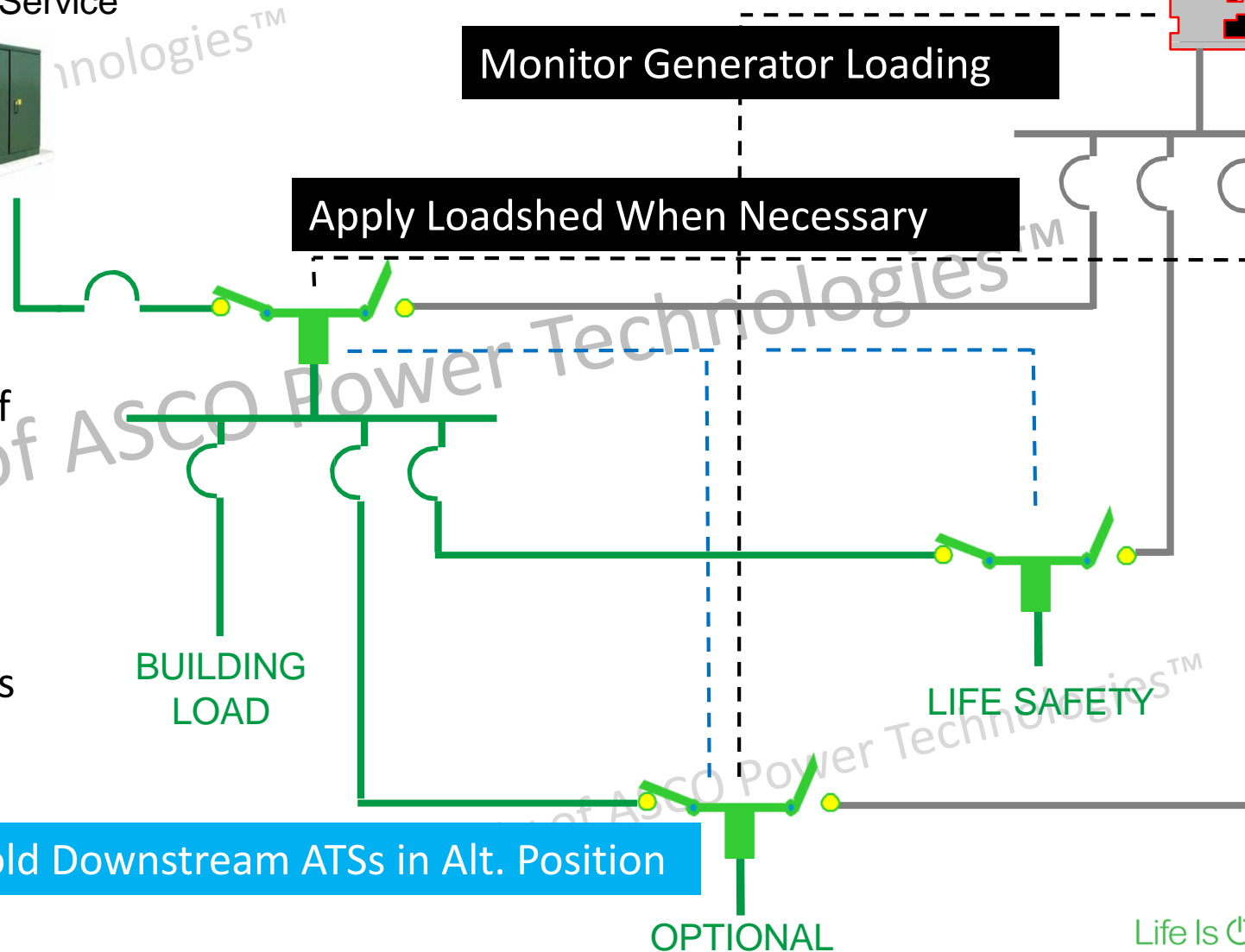


LMU

Apply The Following Layers Of Control:

- Small Proactive Load Management Unit (LMU)
- Create Circuitry That Holds Downstream Switches In Alternate Position When Upstream Switch Is In Alternate Position

Hold Downstream ATs in Alt. Position



# Additional Considerations

- Connectivity
- Control Power Requirements
- Power Quality Metering
- Bypass-Isolation
- Thermal Monitoring
- Unique Deployment Requirements

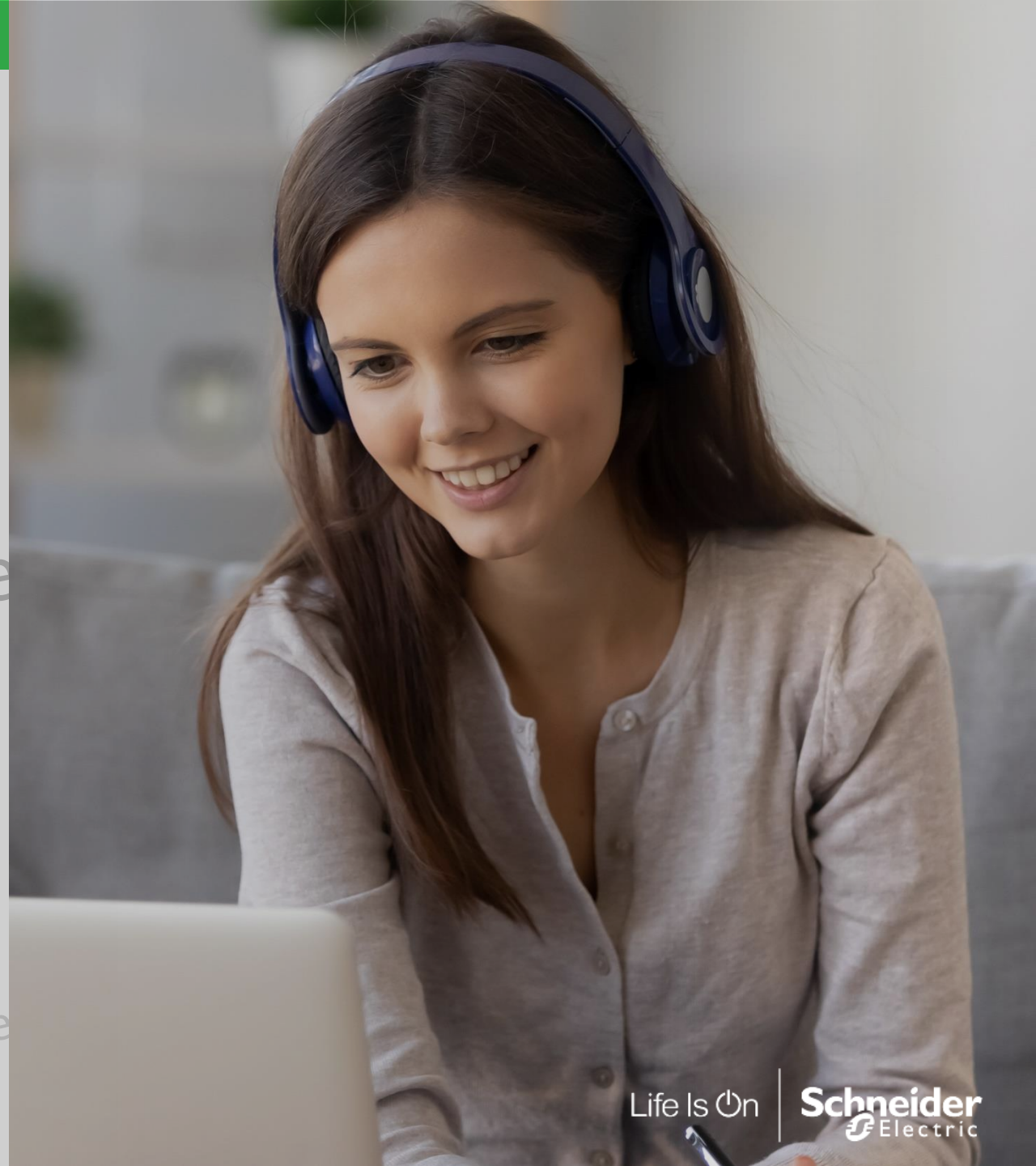
## For further information

- Quiz, PDH and CEU certificates

All attendees will receive an email an hour after the webinar with instructions regarding the link to download your PDH certificate and Quiz Questions for you to receive your CEU certificate.

- **Speaker's contact**  
Feel free to reach out to the speaker by email should you have any questions

[Victor.Bonachea@ascopower.com](mailto:Victor.Bonachea@ascopower.com)



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# Thank You!

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