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**1.0. PURPOSE / BACKGROUND**

- 1.1. According to BLS statistics, overall injury rates have declined steadily over recent years; however, the frequency of Serious Injuries and Fatalities (SIF) has remained relatively unchanged. Traditional approaches to injury reduction have not been effective at reducing SIF incidents.
- 1.2. These guidelines identify the key elements to prevent serious injuries and fatalities in the workplace by applying proven Serious Injury and Fatality (SIF) exposure control methodologies and systems improvement strategies. Member companies can use the information as a roadmap for developing or enhancing their own SIF prevention programs.
- 1.3. These guidelines are not meant to supersede or replace regulatory requirements, nor are they intended to be all inclusive of the applicable regulatory requirements. Instead, view this data as supportive and complementary to any operating requirements.

**2.0. SCOPE**

The scope of this guideline is to provide consistent methods for identifying and controlling SIF exposures to support the prevention of serious injuries and fatalities.

**3.0. DEFINITIONS**

Term / Acronym	Definition
<b>Capacity</b>	Incident with a release of high energy in the presence of a direct control where a serious injury is not sustained.
<b>Critical Controls</b>	The critical behaviors and conditions (~10) that must be in place and functioning 100% of the time, without fail, to protect people when working in SIF exposure situations.
<b>Direct Control</b>	A barrier that is specifically targeted to the high-energy source; effectively mitigates exposure to the high-energy source when installed, verified, and used properly; and is effective even if there is unintentional human error during work that is unrelated to the installation of the control.
<b>Energy Contact</b>	Instance when high energy is transmitted to the human body.
<b>Energy Proximity</b>	A circumstance where a high-energy source may be within 6 feet of a worker before being contained or any distance when there is restricted egress from the energy source.
<b>Energy Release</b>	An instance where energy source changes state and is exposed to the environment.
<b>Exposure</b>	Condition where high energy is present in the absence of a direct control; a state of vulnerability.



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Term / Acronym	Definition
<b>Field Verification of Critical Controls</b>	A Front-Line Leadership led process that utilizes SIF critical control checklists to conduct field observations and interviews during SIF exposure jobs to verify that critical controls are in place and functioning as designed.
<b>High Energy</b>	An element of work that involves more than 500 ft-lbs of physical energy.
<b>High-Energy Incident</b>	An instance where the high-energy source was released and where the worker came in contact with or proximity to the high-energy source.
<b>H-SIF – High-Energy Serious Injury or Fatality</b>	Incident with a release of high energy in the absence of a direct control where a serious injury is sustained.
<b>Low Severity</b>	Incident with a release of low energy where no serious injury is sustained.
<b>L-SIF – Low-Energy Serious Injury or Fatality</b>	Incident with a release of low energy in the absence of a direct control where a serious injury is sustained.
<b>P-SIF – Potential Serious Injury or Fatality</b>	Incident with a release of high energy in the absence of a direct control where a serious injury is not sustained.
<b>Proximity</b>	<ul style="list-style-type: none"> <li>• A hazardous circumstance where the boundary of the high energy exposure is within 6 feet of a worker who has unrestricted egress.</li> <li>• Any distance to a high energy source when there is a confined space or situation with restricted egress where a worker potentially cannot escape the energy source.</li> </ul>
<b>Released</b>	Instance where energy source changes state while exposed to the environment
<b>Safety Management Controls</b>	The entire system of controls designed to protect people in SIF exposure situations includes equipment, training, operating procedures, signs and labels, PPE, etc.
<b>SIF – Serious Injury and Fatality</b>	A work-related injury or illness that was life-threatening, life-altering, or fatal. SIF focuses on acute injury exposure only and does not include chronic injury exposure, e.g., Muscular-Skeletal Disorders (MSDs) of ergonomic origin, hearing loss, etc.
<b>SIF Decision Logic</b>	The set of decision rules or parameters utilized for classifying incidents and determining SIF potential reliably.



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Term / Acronym	Definition
<b>SIF Decision Tree</b>	A valid, reliable, and repeatable classification scheme focused on specific high-risk/high-exposure task(s) – to evaluate incidents for SIF Exposure Potential.
<b>SIF Exposure</b>	The total of SIF actual and SIF potential events or incidents.
<b>SIF Precursor</b>	A high-risk situation in which management controls or systems are either absent, ineffective, or not complied with and which will result in a serious or fatal injury if allowed to continue.
<b>Success</b>	Condition where high energy is present but is not released because of the presence of a direct control.

#### 4.0. RESPONSIBILITIES

##### 4.1. Management Responsibilities

- 4.1.1. Establish a formal governance and oversight structure for SIF prevention.
- 4.1.2. Provide resources to ensure that SIF potential exposures are identified and assessed, and that corrective actions are identified and implemented based on the hierarchy of controls.
- 4.1.3. Establish and maintain a system of proactive SIF Exposure Mitigation (field verification) for validating that SIF critical controls are in place and functioning.
- 4.1.4. Establish leading and lagging SIF exposure metrics.
- 4.1.5. Ensure employees and contractors are educated on SIF prevention definitions and practices.
- 4.1.6. Establish robust sharing and communication of event learnings of events having SIF potential including both external and internal sources.

##### 4.2. Supervisor Responsibilities (includes all personnel on site with a supervisory role)

- 4.2.1. Utilize resources to ensure that SIF potential exposures are identified, and assessed, and that corrective actions are identified and implemented based on the hierarchy of controls.
- 4.2.2. Participate in and promote proactive SIF Exposure Mitigation (field verification) for validating that SIF critical controls are in place and



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functioning.

4.2.3. Respond promptly and positively to reported incidents, near misses, concerns, etc.

4.2.4 Promptly report SIF level events / near-misses to Management.

**4.3. Worker Responsibilities**

4.3.1. Identify, assess, and control of SIF exposures in their work area.

4.3.2. Participate in field verifications of critical controls to identify hazardous situations with the potential for a serious injury or fatality.

4.3.3. Report all incidents and near misses to Supervision and participate in incident investigations.

4.3.4. Follow SIF controls recommendations and procedures.

**5.0. SIF EXPOSURE IDENTIFICATION AND CLASSIFICATION**

**5.1. Identifying and Classifying SIF Incidents**

5.1.1. Reported incidents – including injuries and close calls/near misses – are evaluated to determine if they meet the criteria for a SIF Exposure (actual or potential) event.

5.1.2. To enable the consistent and reliable evaluation and classification of incidents, a reliable and valid SIF exposure classification methodology (e.g., [APPENDIX D – SIF PROCESS FLOW](#)) is used. A customized decision tree, based on an organization’s SIF exposure / incident history, is developed and used to drive SIF exposure classification of all incidents, and facilitates decisions based on the objective criteria of the decision logic, ensuring consistency.

5.1.3. For each SIF exposure event, further analysis (i.e., SIF precursor identification) is conducted and results in the determination of:

- (1) the high-risk situation under which the event occurred,
- (2) the management systems that were either absent, ineffective, or not complied with, and
- (3) the leadership and cultural contributing factors that if allowed to continue would result in a SIF.

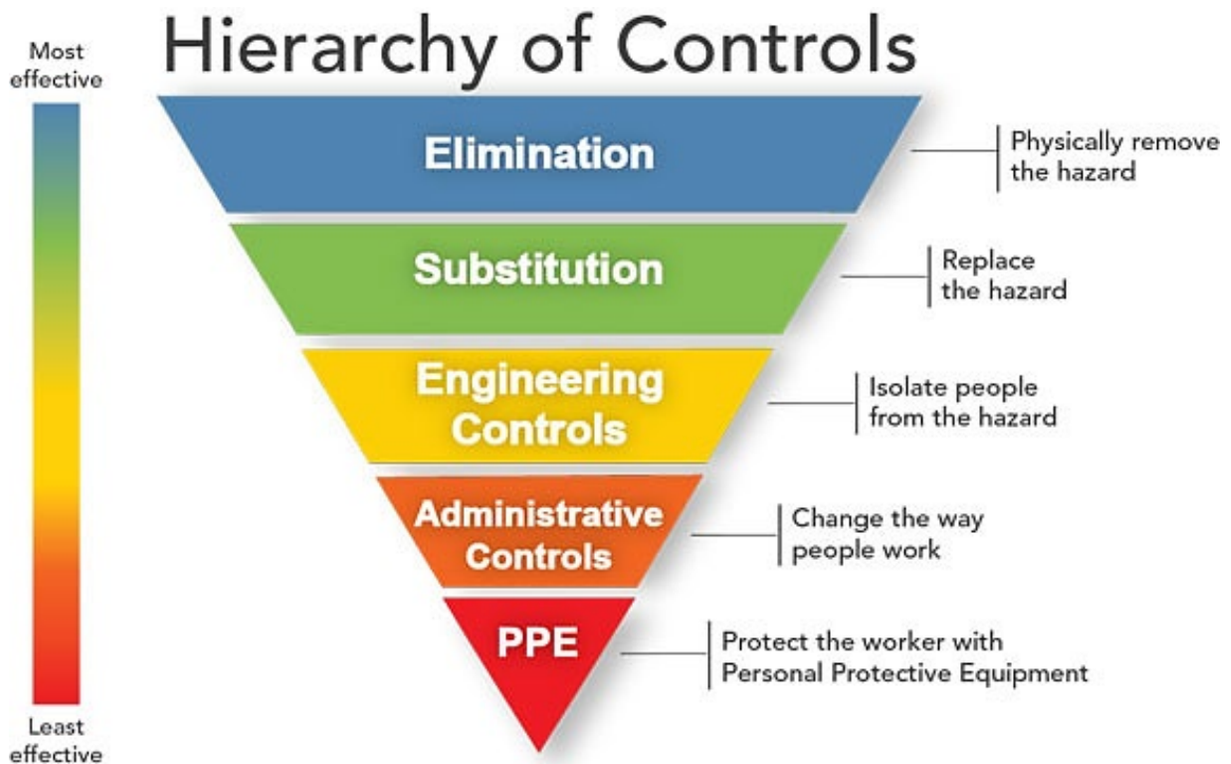
Additionally, an extent of condition analysis is completed to determine the potential for the SIF exposure to exist or to have occurred in other activities, processes, programs, divisions, or systems elsewhere in the organization.

5.1.4. Use results from the SIF precursor analysis systematically to build SIF

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prevention tools (e.g., the SIF Classification Table categories are based on the high-risk situations identified in [paragraph 5.1.3](#) (above) and are correlated with Life Saving Rules/Processes, and strategies to improve and fill gaps in existing management or safety systems).

During or after the incident investigation, causal analysis is undertaken to identify corrective actions and preventive actions (CAPA) to address the causes and contributing factors. Integral to the identification of effective CAPAs in SIF prevention is the use of the Hierarchy of Controls (HOC). The identification of CAPAs that utilize controls in the top half of the HOC (i.e., engineering, substitution, or elimination) are more effective those in the bottom half (i.e., administrative or PPE) for controlling SIF exposures. Each CAPA is tracked for completion and monitored for effectiveness.



Source: NIOSH

5.1.5. Learnings from SIF exposure event investigations should be shared across the organization after the incident investigation is complete.



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## 6.0. SIF EXPOSURE MITIGATION

### 6.1. SIF Critical Controls

- 6.1.1. SIF critical controls (i.e., critical behaviors and conditions (up to 10) that must be in place and functioning 100% of the time, without fail, to protect people when working in SIF exposure situations) are determined for each high-risk exposure category identified from the SIF precursor analysis and included on the SIF Classification Table (see [APPENDIX A – SIF CLASSIFICATION TABLE](#)).
- 6.1.2. The identification of SIF critical controls should be done by a group of internal Subject Matter Experts (SMEs) with knowledge and experience relevant to the SIF exposure situations.
- 6.1.3. The initial set of SIF critical controls are field-tested and reviewed for accuracy and completeness. Going forward, the SIF critical controls should be reviewed at least annually and updated as needed.

### 6.2. SIF Critical Controls Use and Implementation

- 6.2.1. **Pre-Task / Pre-Job Planning:** Prior to commencing and executing the work in the field, the Pre-Task Risk Assessment (PTRA), Field Level Hazard / Risk Assessment (FLHA / FLRA) or equivalent process should include a review of SIF critical controls relevant to the upcoming scope of work.
- 6.2.2. **Pre-Job Briefs:** Prior to commencing on-site/field work, Pre-Job Briefs (PJBs) or an equivalent process should include a review of all site and activity hazards, potential SIF exposures, and SIF critical controls.
- 6.2.3. **Field Verification of Critical Controls (FVCC):** Front-Line Leaders use SIF critical control checklists to conduct field verifications (observations and interviews) of jobs with SIF exposure. If a critical control is exposed (i.e., not functioning as intended), the work is paused and only resumes once the control is in place. Data from FVCCs is collected, tracked, and used to identify SIF prevention priorities.
- 6.2.4. **Incident Investigation:** Incidents with SIF exposure (actual and potential) are reviewed to determine what SIF critical controls could have helped prevent it. If none of the existing SIF critical controls would have prevented the event, additional ones are developed to protect workers from the exposure situation



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## 7.0. METRICS

- 7.1. SIF metrics are established to drive continuous improvement.
- 7.2. Key leading and lagging SIF metrics and trends are tracked, analyzed, and communicated with the same frequency as other EHS performance metrics (see [APPENDIX C – SIF METRICS EXAMPLES](#)). Refer to *Leading Safety Indicator Program Guidance* (CS-G-08) for more information.

## 8.0. REFERENCES

- U.S. Bureau of Labor Statistics – Injuries, Illnesses, and Fatalities (<https://www.bls.gov/iif/news.htm>)
- Edison Electric Institute – *Safety Classification and Learning (SCL) Model* (SCL Model Report), March 2020 ([eeiSCLmodel.pdf \(esafetyline.net\)](#))
- Edison Electric Institute – *The Power to Prevent Serious Injuries and Fatalities* (Presentation), April 2020 ([Microsoft PowerPoint – EEI SIF Prevention SCL Webinar 4-29-20 Final \(esafetyline.net\)](#))
- INGAA Foundation – *Leading Safety Indicator Program Guidance* (CS-G-08)
- INGAA Foundation – *Construction Safety Guideline Job Safety Analysis* (CS-G-2)

### 8.1. Attribution Notice

Some [Definitions \(Subsection 3.0\)](#), Icons and Descriptions found in [APPENDIX A – SIF CLASSIFICATION TABLE](#), and [APPENDIX D – SIF PROCESS FLOW](#) provided by, and used with the express permission of, the Edison Electric Institute (EEI).

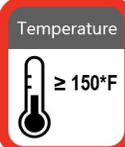
## 9.0. HISTORY OF REVISIONS

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0	9/27/2021	Initial Issue

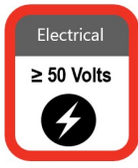


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**APPENDIX A – SIF CLASSIFICATION TABLE**

Exposure (Icon)	Description	Example Life-Saving Rules
 Suspended Load	Most suspended loads require specialty equipment to lift more than 500 lbs of load higher than 1 foot off the ground. In such a case, the suspended load would be more than the high-energy threshold.	
 Fall from Elevation	Considering the average weight of a human is over 150 lbs, 4 feet of elevation (measured from the ground surface to the bottom of the feet) exceeds the high-energy threshold.	
 Mobile Equipment and Workers on Foot	Because of the mass, most mobile equipment exceeds the high-energy threshold when the equipment is moving more than 1 mile per hour. The energy exposure is taken from the point of view of the worker on foot and not the equipment operator.	
 Motor vehicle incident (occupant)	Estimates of the motor vehicle speed typically involved in serious or fatal crashes vary greatly from the National Transportation Safety Board, National Highway Transportation Safety Association, and the U.S. Department of Transportation. The team selected a conservative estimate of 30 miles per hour as the high-energy threshold. This energy exposure is taken from the point of view of the vehicle occupants, including the driver.	
 Heavy Rotating Equipment	Computing mechanical energy can be complex, as it requires estimates of the moment of inertia and angular velocity for rotating objects and stiffness and displacement for tension or compression. Thus, all heavy rotating equipment beyond powered hand tools typically exceed the high-energy threshold and any rotating equipment or tools exceeding 100 rotations per minute (rpm) should be considered high energy.	
 High Temperature	According to the American Burn Association, exposure to any substance greater than or equal to 150 degrees Fahrenheit typically cause third degree burns when contacted for 2 seconds or more.	

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Exposure (Icon)	Description	Example Life-Saving Rules
 <p>Temperature Steam</p>	According to the American Burn Association, any circumstance with the release of steam exceeds the high-energy threshold.	
 <p>Temperature Fire with Sustained Fuel Source</p>	According to the North American Combustion Handbook, a lightly combustible material like paper burns at approximately 700 degrees Fahrenheit, far exceeding the temperature threshold. Fire with a sustained source of fuel exceeds the high-energy threshold.	
 <p>Pressure Explosion</p>	Most incidents described as an explosion exceed the high-energy threshold.	
 <p>Pressure ≥ 5' Excavation or Trench</p>	An exposure to unsupported soil in a trench or excavation that exceeds 5 feet of height exceeds the high-energy threshold. Typically, for each foot of depth, soil pressure increases by about 40 pounds per square foot. Thus, at 5 feet of depth, the pressure is approximately 200 psf.	
 <p>Electrical ≥ 50 Volts Electrical Contact with Source</p>	Electricity equal to or exceeding 50 volts is sufficient to result in serious injury or death according to the NFPA 70E.	
 <p>Electrical Arc Flash</p>	Any arc flash exceeds the high-energy threshold because of the voltage exposure, according to the NFPA 70E. Also, permissible distances are covered in OSHA Standard 1910.333 and section 1910.333(c)(3)(ii)(C) in particular.	



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Exposure (Icon)	Description	Example Life-Saving Rules
	<p>Exposure to toxic chemicals, radiation, or biological agents. An industrial hygienist, chemist, or toxicologist should be involved in the assessment of toxicity and acceptable exposure limits.</p>	 



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**APPENDIX B – CRITICAL CONTROL CHECKLIST EXAMPLE**

**SIF Exposure Category: Mobile Equipment**

**SIF Exposure:** Head-on or rear end collision, sideswipe, or equipment rollover. Lack or loss of control of mobile or moving equipment. Lack or Loss of control of separation between pedestrians and mobile equipment.

**Critical Controls:** Behaviors and conditions that must be in place and functioning 100% of the time, without fail, to protect people when working in SIF exposure situations.

**Instructions:** For each Critical Control, place an “X” whether it is observed as ‘Protected’, ‘Exposed’, or ‘NA’ (Not Applicable) / ‘NO’ (Not Observed). See Assessment below for definitions. If something is marked ‘Exposed’, immediately pause the work until the missing critical controls are put in place and write the corrective action taken in the notes box below.

Critical Controls		ASSESSMENT		
		Protected	Exposed	NA / NO
1)	Pre-task risk plan identifies exposures to be encountered, control mechanisms, and includes each member of the entire team. Stop-work authority understood by employees.			
2)	Operator is authorized to drive the mobile equipment.			
3)	Operator inspects vehicle prior to use to ensure that it meets established operating conditions.			
4)	Load is secured, balanced, and within rated capacity of vehicle.			
5)	Seat belt is adjusted tight enough to keep operator in seat in the event of a rollover/collision. Operator keeps body inside vehicle at all times.			
6)	Pedestrian routes are clearly marked, and free of potential obstacles (pallets, parked vehicles, and equipment) and pedestrians remain in marked routes.			
7)	Operator utilizes a Spotter to signal safe back-up operations.			
8)	Operator slows speed, makes eye contact with pedestrians, and honks horn when delivery/removal of load requires entry in pedestrian aisle or work area.			



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Critical Controls	ASSESSMENT		
	Protected	Exposed	NA / NO
9) Operator maintains clear line of sight in all directions or is able to see via spotters, ground guides, mirrors. Operator scans area when driving, looking for hazards or other nearby operating equipment.			
10) Back-up lights and alarms are operating and used.			

**ASSESSMENT**

PROTECTED: The presence of this critical control is verified and effective.

EXPOSED: This control is missing or ineffective, resulting in potential exposure to high energy sources.

NA / NO: Not Applicable to this exposure situation or Not Observed.

**Notes:**



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## APPENDIX C – SIF METRICS EXAMPLES

### Lagging Metrics

Indicator	Metric	Why is this Important?
1) SIF Exposure Recordable Percentage	$(\# \text{ SIF potential} + \text{ SIF actual recordable cases} / \text{ Total incidents}) \times 100$	Overall progress and effectiveness on SIF exposure prevention
2) SIF Exposure Recordable Rate	$(\# \text{ SIF potential} + \text{ SIF actual recordable cases}) \times 200,000 / \text{ Exposure hours}$	
3) SIF Exposure Total Percentage	$(\# \text{ SIF potential} + \text{ actual cases} / \text{ Total incidents}) \times 100$	
4) Strength of Corrective Actions (SIF exposure incidents)	% of SIF investigations that have at least one corrective action in the upper half of Hierarchy of Controls (Engineering and above)	Measure effectiveness of corrective actions and that the corrective actions are as rigorous as possible

### Leading Metrics

Indicator	Metric	Why is this Important?
1) % Completed Corrective Actions (SIF incidents)	$(\# \text{ Completed corrective actions} / \text{ Total corrective actions}) \times 100$	Drives SIF Exposure reduction and corrective action implementation
2) Overdue SIF Corrective Actions	# Overdue corrective actions on SIF potential incidents	
3) Near Misses with SIF potential	# Near misses with SIF potential	Early intervention and encourages reporting
4) % of FVCC completed vs. Target	$(\text{ Total FVCC} / \text{ Target FVCC}) \times 100$	Measures leader engagement in SIF Prevention efforts
5) Supervisors use of Field Verification of Critical Controls (FVCC)	Total number of supervisors FVCC / Total number of jobs with SIF exposure	Shapes the culture via field interaction to reduce SIF exposure and improve critical controls
6) SIF Critical Controls Protected Percentage	$\# \text{ Protected critical controls} / \text{ Total critical controls observed (protected} + \text{ exposed)}$	Ensures that the critical controls are in place and functioning

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**APPENDIX D – SIF PROCESS FLOW**

