



Despite diverse intelligence in FESA or FES or FPS systems today

The Desk systems being founded, need to develop evasive risk management solutions added to risk mitigation intelligence based solutions for responsive services and assistance

This development of Desks supposes that

1. For both unsecured responsiveness and RSA-RCS EOCC linked responsiveness, the implementation of RS&A V2R effectiveness needs to be developed in specific interests such as
2. Afflicted / Dependent Risk Mitigation Intelligence staged across Production – Instantiation – Trained or Tested Responsiveness – Advanced Alpha Assistance – Call to attention Services & Assistance
3. To do this, the RSA-RCS teams will need to package the responsive services and assistance using case scenario based
 - Target bands for V2R effectiveness
 - Decisions to opt for REGULAR RS&A-RCS or SMART RS&A-RCS packages
 - Sources of information
 - Methodology Hypothesis via earlier Hypothesis Testing using case studies, empirical studies or surveys
 - SMART Methodology Tabulations
 - SMART Methodology Training data
 - SMART Methodology Testing data
 - SMART Methodology Deprecated data
 - SMART Methodology Future Forward Contracting or EOCC linked RS&A-RCS

The development of the Desk essentially

1. Evaluates the Safety at the site or location



2. Relying on NOC Audits or Alternate Screening of issues/risks at the site or location

Fire Audits may not be possible or beneficial for some sites, the interest is to help SFSE via Energy Conservation Surveys and inspections as proactive processes designed to identify hazards, assess compliance, and evaluate the need for any fire safety enabling programs.

Surveys can focus on observing and correcting immediate risks in the site, with a SFSE deployment in view—electricity billing is done in all sites, so a SFSE policy, and due procedures can ensure correctional or mitigating compliance and help immediate or continuous improvement.

Conducting billing cycle SFSE surveys can helps sites and their residents or businesses to maintain surveyed readiness, uncover gaps before they result in incidents, and foster a culture of SFSE accountability and prevention across sites in densely populated locations or traits influenced case scenarios.

3. Evaluating previous or current signs of unsafe conditions that may worsen the RS&S V2R Effectiveness package/response delivery



4. Evaluate previous or current hazards to Health and Safety

Risks to Health & Safety in sites

H&S hazards refer to anything in a site that can cause harm to residents or businesses or pose a risk to their health and safety. Here are 10 common types of H&S site hazards and ways to prevent them:

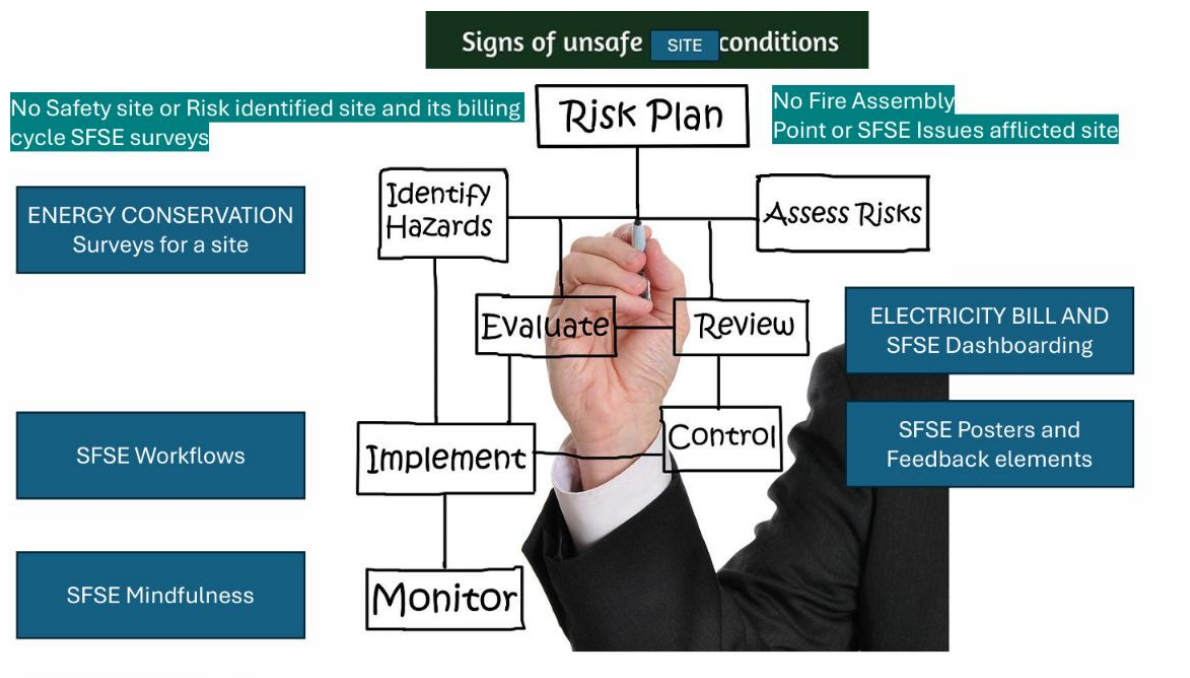
- 1. Slips, Trips, and Falls
- 2. Ergonomic hazards
- 3. Fire and SFSE hazards like
 - ☐ Electrical hazards
 - ☐ Chemical hazards
 - ☐ Biological hazards
 - ☐ Site dynamics and disturbances
 - ☐ Site H&S accidents and hazards

Proactive hazard management

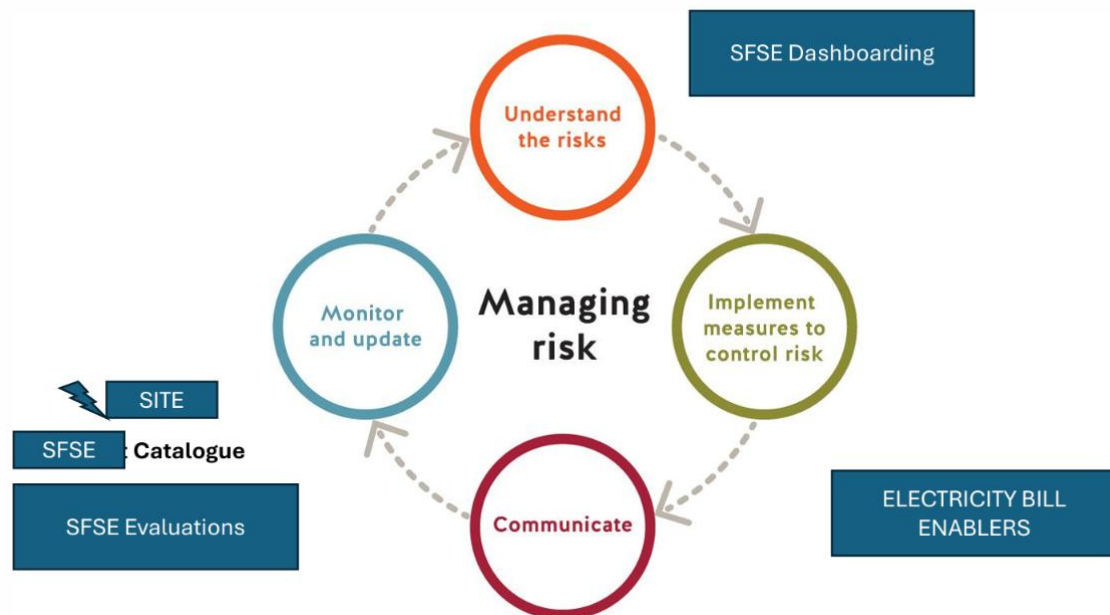
By identifying and addressing potential SFSE hazards before they lead to SFSE accidents or injuries, sites can significantly reduce the risks associated with various residential or commercial activities.

Implementing effective SFSE strategies for the top SFSE hazards, as outlined by an billing cycle survey, can help protect sites from harm and minimize the costs associated with accidents, injuries, and lost investments.

5. Conducively assess the existing or new need for a Risk Mitigation Plan



6. Evaluate the intelligence or progressive interaction needed to manage risks



A **Fire mitigation and protection plan** helps protect people and their environment from destructive fire, by the following steps:

1. Analysis of fire hazards for an agricultural site or building
2. Suitable mitigation of fire damage by forest fire containment, proper design, construction, arrangement, and use of buildings materials, structures, industrial processes, and transportation systems
3. Design, installation and maintenance of fire detection and suppression and communication systems
4. Procedures to conduct post/fire investigation and analysis, to generate information that can be used for future mitigation and protection

Fire Mitigation and Protection generally involves the use of the **Gaia hypothesis**

And design of systems for

1. Fire sprinklers
2. Standpipes or emergency water supply points which are installed outdoors or at strategic locations to dispense water in areas which do not have a running water supply
3. Fire detection and alarm
4. Special hazards systems, such as clean agents, water mist, or CO² (all of which are agents used to extinguish a fire)
5. Fire containment
6. Smoke management

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When it comes to **fire mitigation and protection**, there are specific norms and guidelines that need to be followed, these could include:

1. **Involvement of the fire protection engineering department in the early stages of site and/or building design and construction.** The benefits of involving a fire protection engineer at this stage include:
 - a. Greater design flexibility
 - b. Innovation in design, construction, and materials
 - c. Equal or better fire safety
 - d. Maximization of cost/benefit
 - e. Better damage control
2. **Adopting strategies for achieving "Whole Site and/or Building" Design Objectives (called integrated and high-performance building design and construction).**
 - a. This is largely practiced through the application of prescriptive codes and standards.

Some of the prescriptive codes and standards are as follows:

1. International Fire Code
 2. [Standard for the Installation of Sprinkler Systems](#)
 3. [Fire Alarm Code](#)
 4. [Life Safety Code](#), etc
- b. "High Performance-based design" looks at fire safety from a "whole site and/or building" perspective, where focus is given to life safety, property protection, mission continuity, forest fire containment and environmental protection.

"High Performance-based design" is an engineering approach to fire protection design based on (1) the Gaia hypothesis, (2) established fire safety goals and objectives, (3) analysis of fire scenarios, and (4) quantitative assessment of design alternatives against the fire safety goals and objectives using engineering tools, methodologies, and performance criteria.

From the site and/or building design and construction point of view, the plan for fire mitigation and protection will include designing of systems for

1. Gaia hypothesis based forest fire containment
2. Structural fire resistance
3. Fire rated construction
4. Layout planning and means of egress (or exit)

From a complete end-to-end solutions perspective, it involves:

- a. Strategic planting and growing of dark & light daisies
- b. Strategic placement of fire extinguishers and sand buckets
- c. Coordination of sprinkler system zoning with fire alarm system zoning
- d. Coordination of sprinkler system water flow and tamper switches with the fire alarm system
- e. Coordination of fire alarm and egress system with site / building security
- f. Coordination of smoke control systems with detection and HVAC system designs
- g. Coordination of fire separations with architectural designs
- h. Coordination of penetrations of fire rated assemblies with mechanical and electrical designs (e.g., piping, ductwork, and wiring penetrations)
- i. Coordination of means of egress with architectural designs

First Aid and Fire Safety responsiveness

(C) Burns

• First-Aid (Do's)

1. Wrap with blankets or non-flammable material to put off fire
2. Wear gloves (if possible) while attending to the injured person
3. Cool the burn – immediately apply cloth soaked in cool water for at least 5 minutes till pain subsides
4. Cover the burn – cover the burnt area with dry sterile gauge bandage but do
 - not use cotton or any other fluffy material
5. Give an over-the-counter pain reliever
6. Take off clothes or jewelry covering burn area before swelling or blisters appear

• First-Aid (Do not's)

1. Do not remove cloth stuck to burn area
2. Do not wash burn area under extreme water pressure
3. Do not apply oil or ice on affected area
4. Do not attempt to puncture or break blisters

(D) Electrocution First-Aid (Do's)

1. Cut off the power supply
2. Move the person away from source or spot using a non-conductive material
3. Check for breathing, carry out **5 step Action Plan** or **CPR** as needed
4. Cover the affected area with a clean dressing
5. Arrange for further medical assistance as needed

• First-Aid (Do not's)

6. Do not touch or attempt to move person without shutting off power supply
7. Do not move person away from spot without making arrangements for non- conductive material to help do this
8. While attending to person do not touch any non-insulated wire

Added notes:

Fire safety risk assessment: 5-step checklist (accessible)

- Fire hazards.
- People at risk.
- Evaluate and act.
- Record, plan and train.
- Review.

Important Considerations:

•Fuel System Leaks:

- Leaks in the fuel system are a common cause of vehicle fires, so it's crucial to address them quickly.

•Time is of the Essence:

- Prompt action is essential for both drivers and first responders to minimize the damage and risks associated with vehicle fires.

What is the basic principle of fire safety?

Identifying and eliminating potential sources of ignition is crucial in preventing fires.

Common sources include faulty electrical wiring, open flames, or overheated machinery.

Ensuring proper maintenance and inspection can significantly reduce these risks.

v. The expected Responses reported for the unit and it's enabling of road safety

Added notes:

On-road responsiveness to vehicle fires involves immediate actions like stopping safely, turning off the engine, and calling for help.

Firefighters prioritize blocking and safe vehicle positioning to ensure their safety and effective fire suppression. Knowing your vehicle's bonnet catch location and how to use an extinguisher can be crucial for tackling a small engine fire.

Added notes:

For Drivers:

1. **Safety First:** Pull over to a safe location, away from traffic, and turn off the engine.
2. **Call for Help:** Immediately contact emergency services to report the fire.
3. **If a small engine fire:** Know where your bonnet catch is, and if it's safe to lift the bonnet, you can try using an extinguisher. Otherwise, stay away and let professionals handle it.
4. **Stay Safe:** Don't try to fight a large fire yourself. Focus on getting to safety and waiting for help.
5. **Engage Emergency Brake:** Help prevent the vehicle from rolling, especially if the fire has affected the brakes

Added notes:

For First Responders (Firefighters)::

1. **1. Safe Positioning:**
 2. Prioritize safe and secure positioning for fire apparatus and personnel, considering uphill and upwind locations.
3. **2. High Visibility:**
 4. Firefighters should wear retro-reflective material during fire suppression and high visibility garments when not directly exposed to fire.
5. **3. Distance:**
 6. Maintain a safe distance from the burning vehicle.
7. **4. Fire Suppression:**
 8. Firefighters will use various techniques to extinguish the fire, potentially including using water, foam, or other extinguishing agents.

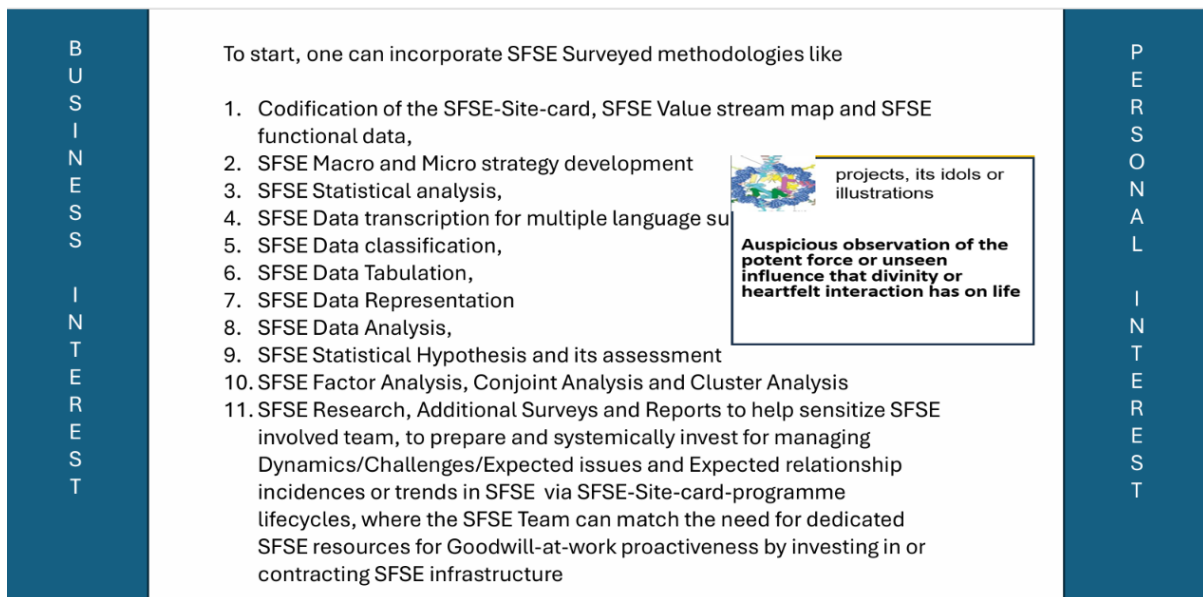
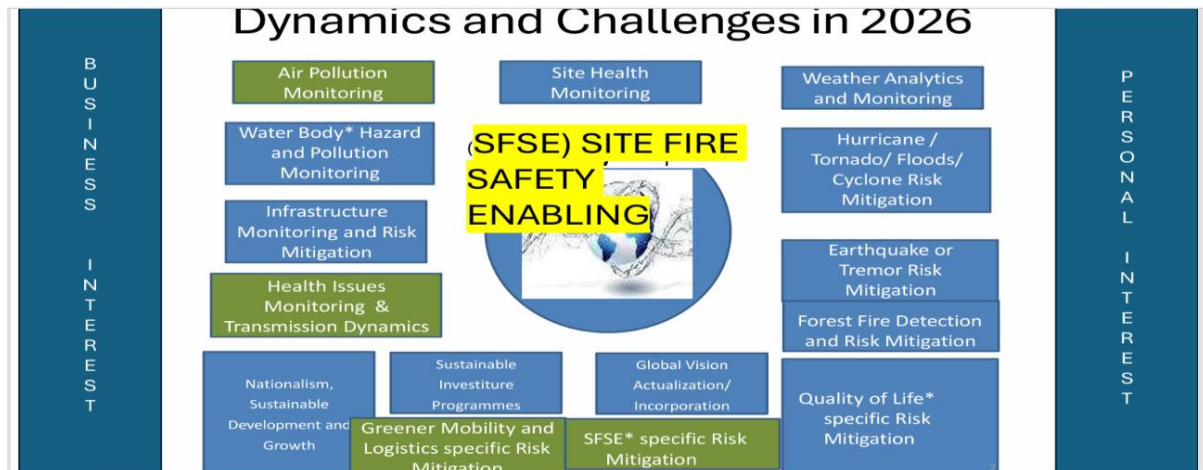
7. Review the Top 10 opportunities or inclusions for the FESA/FES/FS&P Catalogue



8. Find out the FESA/FES/FP&S responses for the Top 10 opportunities / surveys for understanding sensitization or preparedness levels



9. Dynamics are known to affect responsive services and assistance, hence reviewing the challenges posing a complexity for quick scoring of the nature of FES/FES/FP&S packaging is a functional interest for any RS&A-RCS team or EOCC linked team or Commercial Service Provider of fire safety products / solutions



SFSE in 2026/2027

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.....The SFSE-Site-card programme and steps that are commonly completed:

1. Account registration for the SFSE-Site-card and the related programme
2. Examination of surveyed elevation for SFSE and its value/benefit theory & relations
3. Categorization of the SFSE investment, incorporating of the SFSE-Site-CC and surveyed-tags /posters/feedback elements
4. Controlling costs of functioning, bettering the value/benefit theory & relations
5. Balance support for SFSE with respect to challenges and dynamics
6. Grading the need for human resources in the SFSE-Site-card programme to enable needful resource planning
7. Guidance for SFSE Workflows, Surveyed SFSE Data Integration into Posters/Feedback elements, SFSE Management Index Regulation / and CCMA Problem solving into SFSE Further steps reports
8. SFSE case scenario solutions for Behavioral Dynamics and Site Challenges to SFSE

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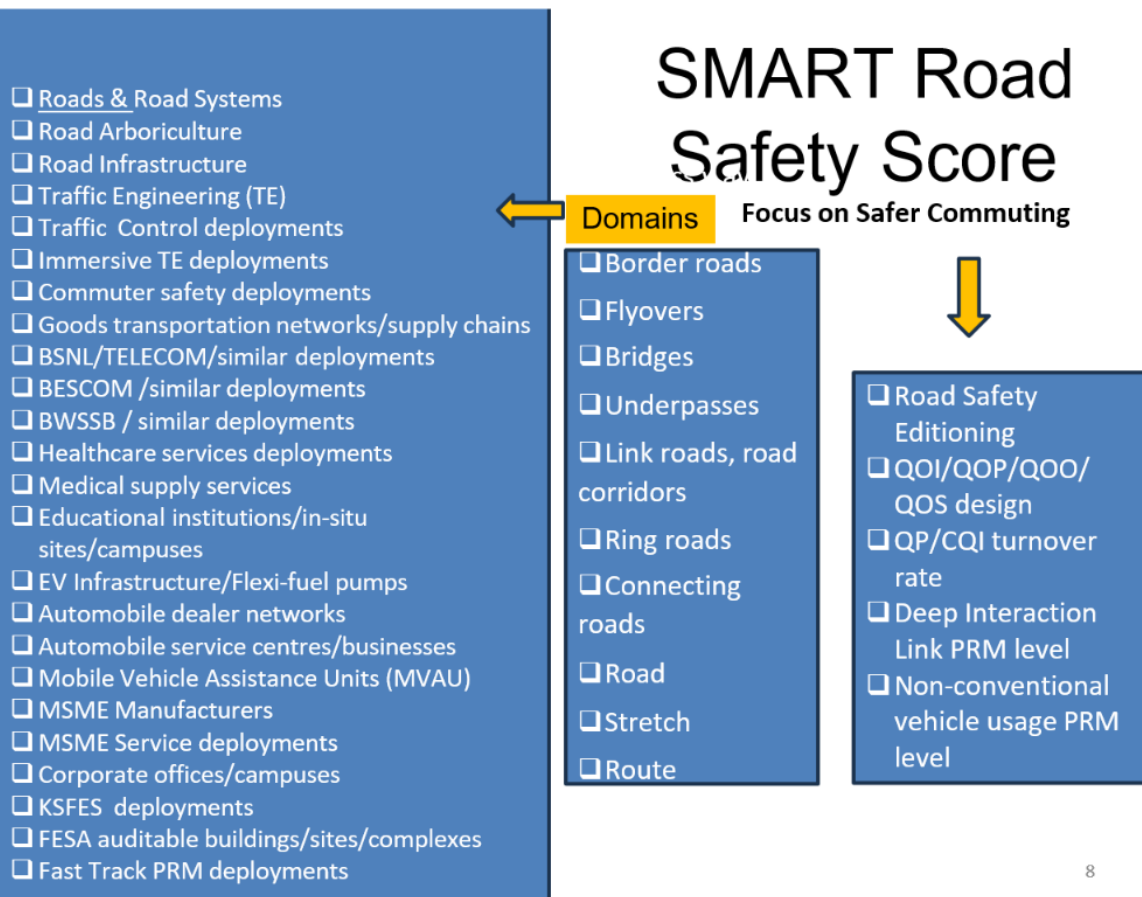
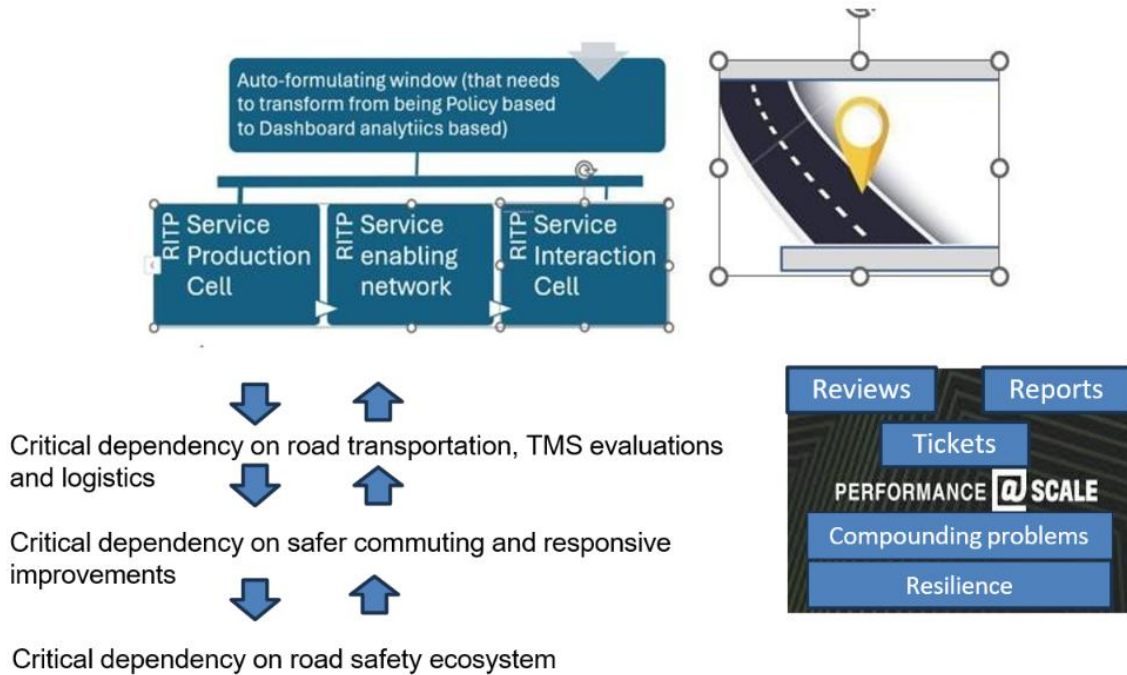
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- ...The SFSE-Site-Card programme will need to understand the liability for proper Fire Safety Enabling and connected value/benefit/culture empowerment and actualization in each site-survey, so it includes the following Associated components:
 - a. SFSE Emergency Response Tools (part of the solution offering)
 - b. SFSE 24/7 Actualization Tools (part of the solution offering)
 - c. SFSE Survey Diagnostic Tools to report issues, complaints, feedback (part of the solution offering)
 - d. SFSE Survey implementation tools (part of the solution offering)
 - e. SFSE Impact Dashboard (part of the solution offering)
 - f. SFSE Sense and Respond Status Dashboard (part of the solution offering)
 - g. SFSE Value/Benefit/Culture/Sense & Respond integration Indicators (part of the solution offering).
- Today's inappropriateness for fire audits or failure afflicted emergency response cannot ensure liabilities of the site/location are controlled.
- The interest in SFSE-Site-CC projects and electricity billing cycle SFSE survey connected value-benefit-hazard/risk identification/80:20 rule for incidence actualization will help a SFSE Team to sense & respond for regular or customized SFSE Catalogued portfolios, SFSE systems and SFSE equipment/inventory unlike a fire audit strategy that may not unite residents or businesses to sense and respond for periodic surveys and dashboards

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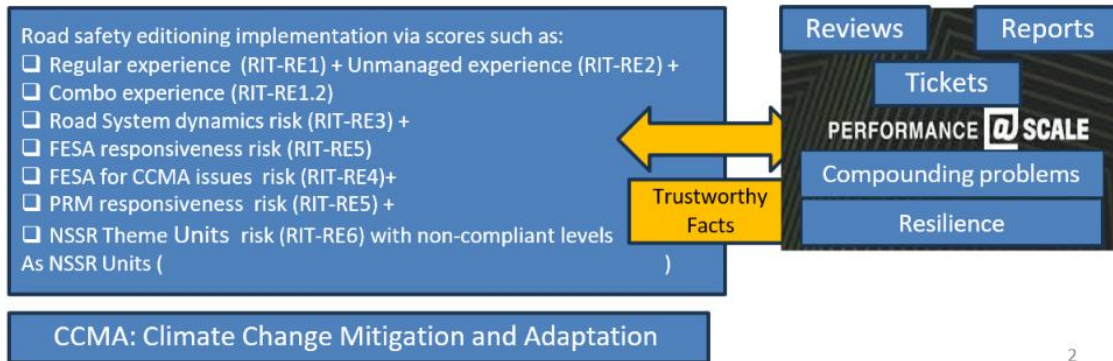
SMART Road Safety Score System





SMART Road Safety Score

Focus on Safer Commuting



2

SMART Ward Portfolio Contact Numbers

Toll free number:

Names of location centres and their contact numbers

Names of regional centres and their contact numbers

Name of nearest city centres and their contact numbers

If found please return to:



ROAD INFRASTRUCTURE TRANSFORMATION

- ☐ Service Production Connect Card
- ☐ Service Enabling Connect Card
- ☐ Service Interaction Connect Card
- ☐ PMS Domain Level Card
- ☐ PRM Domain Level Card
- ☐ Road Safety Level Card

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