



Mission Success Starts With Safety



# SSC Construction Contractor Safety Meeting

March 04, 2021



Mission Success Starts With Safety



# Contact Info:

NASA Safety

Matthew Scott

[matthew.r.scott@nasa.gov](mailto:matthew.r.scott@nasa.gov)

228-688-1537

Construction Safety

Donna Dubuisson

[donna.a.dubuisson@nasa.gov](mailto:donna.a.dubuisson@nasa.gov)

228-688-1167

Construction Safety

Elizabeth Calantoni

[elizabeth.calantoni@nasa.gov](mailto:elizabeth.calantoni@nasa.gov)

228-688-1804

B2 Test Stand

Neil Toupin

[neil.s.toupin@nasa.gov](mailto:neil.s.toupin@nasa.gov)

228-688-1109

A1 Test Stand

<http://constructionsafety.ssc.nasa.gov/>



Mission Success Starts With Safety



# Contact Info:

NASA Safety

Mike Rewis

[mike.j.rewis@nasa.gov](mailto:mike.j.rewis@nasa.gov)

228-688-2663

Construction Safety

Frank Olinger

[milford.f.olinger@nasa.gov](mailto:milford.f.olinger@nasa.gov)

228-688-1766

Construction Safety

Delton Rodriguez

[delton.s.rodriquez@nasa.gov](mailto:delton.s.rodriquez@nasa.gov)

228-688-2499

Construction Safety

Ronnie Good

[ronald.w.good@nasa.gov](mailto:ronald.w.good@nasa.gov)

228-688-1487

Construction Safety

<http://constructionsafety.ssc.nasa.gov/>



Mission Success Starts With Safety



# Contact Info:

BASTION/SACOM Safety

Donald Smith, CHST

[donald.g.smith-1@nasa.gov](mailto:donald.g.smith-1@nasa.gov)

228-688-1085 phone

228-234-0639 Cell

Mark Bridenbeck, TES

[mark.a.bridenbeck@nasa.gov](mailto:mark.a.bridenbeck@nasa.gov)

228-688-1732 phone

228-313-0188 Cell

John Lindsay, CSP

[john.d.lindsay@nasa.gov](mailto:john.d.lindsay@nasa.gov)

228-688-2557 phone

288-688-3503 fax

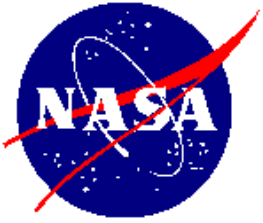
Will Davis

[william.b.davis@nasa.gov](mailto:william.b.davis@nasa.gov)

228-688-3193 phone

228-688-3503 fax

<http://constructionsafety.ssc.nasa.gov/>



Mission Success Starts With Safety



# Construction Safety

---

SSC Construction Inspection  
Safety Findings/Stats

February 2021



Mission Success Starts With Safety



# Construction Safety Report: 01 February – 28 February 2021

---

**Findings: 0**

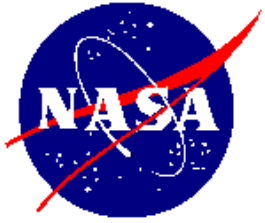
**Level 1 Severity : 0**

(Corrected on the spot)

**Level 2 Severity : 0**

(Corrective action documented)

**Mishaps: 0 / Close Calls: 0**



# Discussion Topics

- SSC Covid-19 Safe-at-Work Protocol Updates

<https://sscsos.com>

- Construction Mishap Investigation Orientation
- Other



Mission Success Starts With Safety



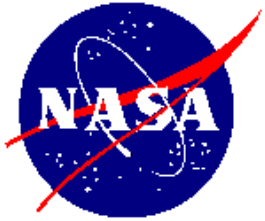
# SSC Covid-19 Safe-at-Work Protocol Updates

## UPDATE: Stennis Space Center Safe-at-Work Protocol

On Jan. 20, 2021, the [Stennis Space Center Safe-at-Work Protocol](#) was updated for alignment with Executive Order #13985 on *Protecting the Federal Workforce and Requiring Mask-Wearing* as well as updated CDC guidance. The updates reflect more comprehensive mask-wearing requirements, guidance for work area capacity, guidance for sharing vehicles, and adjusting the required quarantine time for potential exposure. A list of specific updates is also available on the [SSCSOS website](#).

*All Stennis employees are encouraged to review and be familiar with the Safe-at-Work Protocol. NASA civil servants and NASA contractors planning to work on-site are required to be familiar with the Safe-at-Work Protocol and complete the Safe-at-Work Protocol training prior to reporting on-site.*





# Construction Mishap Investigation Orientation

- Training has been updated and posted to the SSC Construction Safety website.
- Certificate of completion is required to be turned in with the SSC Form 1627 for each mishap.

## NASA SSC Specific Construction Safety

[What is needed in a NASA Construction Contractors Safety Plan](#)

[How to compute your companies TCIR and DART rates \(Incident Rates\)](#)

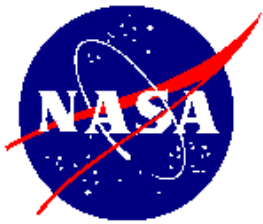
[Construction Mishap Investigation Orientation](#)

[Mishap/Close Call Direct Cost Calculation](#)

[NASA Mishaps Classifications](#)

### SCWI-8715-0008, Section 4.1.6:

“Ensure at least one (1) employee is trained in the Mishap Investigation Board Orientation (posted to the Construction Safety Site at <http://constructionsafety.ssc.nasa.gov/>) per contract. This course shall be taken within twenty-four (24) hours after being named to perform or support an accident investigation.”



## Mission Success Starts With Safety



### Personal Protective Equipment (PPE)

#### SSC Requirements, Occupational Safety and Health Administration (OSHA) and NASA Safety Center

Most jobs at NASA require some sort of Personal Protective Equipment (PPE) to minimize exposure to workplace hazards and prevent injury and illness. At Stennis, some of the potential hazards include flammable, cryogenic and high-pressure materials; electrical hazards, confined space and elevated work areas, to name a few.

#### Safe Plan of Action

NASA is required to provide PPE to all NASA employees in situations where engineering controls, management controls or other corrective actions have not reduced the hazard to an acceptable level or where use of engineering controls, management controls or other techniques is not feasible. Stennis Common Work Instruction ([SCWI-8715-0002](#)) establishes a standard practice for the use of PPE. This SCWI follows the requirements of the OSHA Code of Federal Regulations (CFR) 29 CFR 1910.132-138 for PPE which states, "Protective equipment, including personal protective equipment for eyes, face, head, and extremities, protective clothing, respiratory devices, and protective shields and barriers, shall be provided, used, and maintained in a sanitary and reliable condition wherever it is necessary by reason of hazards of processes or environment, chemical hazards, radiological hazards, or mechanical irritants encountered in a manner capable of causing injury or impairment in the function of any part of the body through absorption, inhalation or physical contact." Whether working with or around loud machinery, chemicals or energized electrical equipment, make sure the proper PPE is worn during the entire work process.

# Employers Must Provide Personal Protective Equipment (PPE)



The Occupational Safety and Health Administration (OSHA) requires that employers protect you from workplace hazards that can cause injury or illness. Controlling a hazard at its source is the best way to protect workers. However, when engineering, work practice and administrative controls are not feasible or do not provide sufficient protection, employers must provide PPE to you and ensure its use.

## Employer Obligations

- ✓ Performing a hazard assessment of the workplace
- ✓ Identifying and providing appropriate PPE for employees
- ✓ Training employees in the proper use and care of PPE
- ✓ Maintaining and replacing damaged or worn PPE
- ✓ Periodic evaluation of the PPE Program

## Employee Obligations

- ✓ Know when and what type of PPE is required
- ✓ Properly wear PPE
- ✓ Attend all required training for PPE
- ✓ Care for, clean and maintain PPE
- ✓ Know the limitations of the PPE
- ✓ Inform supervisor of the need to repair or replace PPE

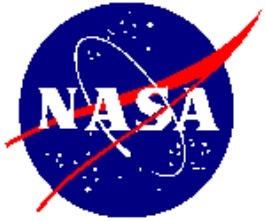
## Minimum PPE Required on SSC Construction Sites

- ✓ Safety glasses with side shields
- ✓ Hard Hat
- ✓ Protective Toed Shoes
- ✓ High Visibility Safety Apparel

The daily Activity Hazard Analysis process identified in the Construction Safety and Health Program ([SCWI-8715-0008](#)) shall be used for determining additional PPE requirements.



**Using PPE is often essential, but it is the last line of defense. Even if you use the right PPE and use it correctly, it isn't foolproof. It pays to understand the limitations of PPE to ensure you always receive the maximum protection.**



Mission Success Starts With Safety



# Questions



<http://constructionsafety.ssc.nasa.gov/>