



# SSC Construction Contractor Safety Meeting

February 01, 2024



#### **Contact Info:**



**NASA Safety** 

Matthew Scott

matthew.r.scott@nasa.gov

228-688-1537

Construction Safety

Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-1167

Construction Safety

Elizabeth Calantoni
elizabeth.calantoni@nasa.gov
228-688-1804
B2 Test Stand

Neil Toupin
neil.s.toupin@nasa.gov
228-688-1109
A1 Test Stand

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



#### **Contact Info:**



NASA Safety

Mike Rewis

mike.j.rewis@nasa.gov

228-688-2663

Construction Safety

Frank Olinger
milford.f.olinger@nasa.gov
228-688-1766
Construction Safety

Ronnie Good
ronald.w.good@nasa.gov
228-688-1487
Construction Safety

Pat Mitchell

James.p.mitchell-1@nasa.gov

228-688-2246

Construction Safety

Jasper Cook
<a href="mailto:jasper.c.cook@nasa.gov">jasper.c.cook@nasa.gov</a>
228-688-1511
Construction Safety

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



#### **Contact Info:**



BASTION/SACOM Safety

Mark Bridenbeck, TES

mark.a.bridenbeck@nasa.gov

228-688-1732 phone

228-313-0188 Cell

Darrin Steber

darrin.r.steber@nasa.gov

228-688-2502 phone

288-688-3503 fax

Robert Cales
robert.p.cales@nasa.gov
228-688-2462 phone
601-569-2150 Cell

Will Davis
william.b.davis@nasa.gov
228-688-3193 phone
228-688-3503 fax

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





### **Construction Safety**

# SSC Construction Inspection Safety Findings/Stats

January 2024



# Construction Safety Report: 01 January – 31 January 2024



Findings: 2

#### **Level 1 Severity: 1**

On January 31, 2024, a contractor was observed during a noise producing operation, not wearing the required hearing protection.

#### **Level 2 Severity: 1**

On January 29, 2024, a subcontractor was observed actively texting/looking down at this cellphone while operating a mini excavator. As he tracked it onto a driveway, the witness had to stop their car to prevent from hitting him.

#### NMIS Mishaps/Close Calls: 0





## **Discussion Topics**

- Reminders Monthly Safety Submittals
- Safety Topic VPP Goals



#### **SSC 2024 VPP Goal #1**

#### INCREASE EMPLOYEE AWARENESS

#### **OF DRIVER SAFETY**



There are always obstacles and hazards to be aware of when driving, which is why it's important to look around and stay alert.



NASA policy prohibits use of hand-held devices while driving on NASA property or operating a NASA vehicle.



During calendar year 2023, SSC had over twenty mishaps involving Government and Privately Owned Vehicles (GOV/POVs). These accidents included running into structures (bollards, gates, handrails, fences) and backing into other vehicles or structures. There has also been an increase of on-site speeding tickets; there were 30 in December. During the annual seatbelt survey conducted at the North and South Gates, and the Test Complex Gate, 239 people of the 3,167 surveyed were not wearing a seat belt; 18 were not wearing it properly. Also in 2023, a pedestrian was attempting to cross Balch Boulevard when they were almost struck by a passing vehicle.







#### **SSC 2024 VPP Goal #2**

PROMOTE EMPLOYEE ELECTRICAL SAFETY

AND REINFORCE QUALITY OF ELECTRICAL WORKMANSHIP

IN NASA MAINTAINED FACILITIES



KNOW WHEN TO SAY WHEN – KNOW WHEN TO STOP WORK

While qualified electrical line workers and electricians are often willing to go above and beyond the call, some jobs require specific knowledge and experience. That's why its important to stop and reassess a situation if there is ever doubt about a

Voluntary Protection Programs
An OSHA Cooperative Program

#### **Always Ask Yourself:**



Ask yourself if you are confident about completing the job without risk or putting others at risk.

Know when to say when – It can save your life, and the lives of those working with you!





### Questions



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