

This is the Viasat contractor Environmental Health and Safety (EHS) education for all contractors visiting Viasat.

We appreciate your attention to these very important topics!

Viasat is committed to a safe and healthy work environment. We our committed to protecting our assets, employees as well as contractors and visitors.



You need to be aware of several areas throughout the facility that require specific safety requirements.

- Within the manufacturing floor in E3, employees and visitors must wear a smock to prevent potential electro-static discharge (ESD) damage.
- Please ensure that your host provides you a visitor's smock before entering the production floor.
- Safety glasses are required throughout certain areas of the manufacturing floor.
   \*Please observe signage. Safety glasses for visitors can be found at the main entrance to the manufacturing floor.







# **Roof Access**

Before accessing the roof, be sure to check in with security to ensure that you have completed the roof access training. Also, ensure that your escort or sponsor notifies EHS to ensure that you will be using the appropriate personal protective equipment and have submitted a risk assessment plan beforehand.

**A** CAUTION







Occasionally laboratories that require the use of Nitrogen will have their storage containers filled, please keep clear of these operations.

If you need access, work with your host to gain access.





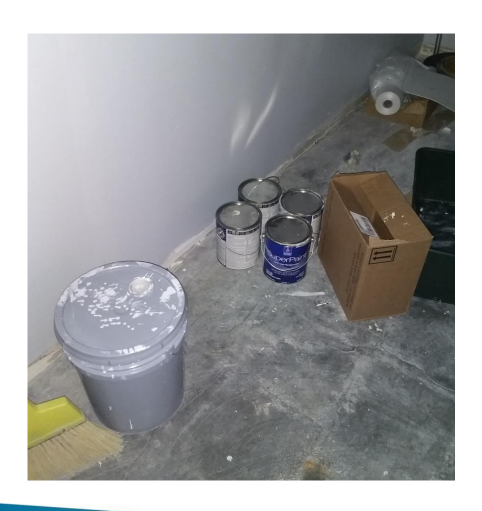
# **Environmental Policy**

As a global communications company Viasat believes everything is connected, and we strive to connect people and businesses in the same way. Viasat recognizes the impacts our products and operations have on the environment, and we are committed to environmental protection, pollution prevention and compliance across our organization.

#### Our objectives are to:

- 1) Reduce greenhouse gas emissions through tracking and strategic implementations of efficient infrastructure and renewable energy.
- 2) Promote recycling of applicable and significant waste streams across Viasat's many locations.
- 3) Exercise product stewardship through the design, procurement and manufacturing aspects of our business.





#### Hazardous materials and waste

- If you are required to use or have hazardous materials on our facility, please contact the *Environmental Health and Safety (EHS)* team and provide a list of materials that will be used.
- All Hazardous materials and chemicals brought on to the campus must be taken with you when the job is complete.
- DO NOT dump or dispose of any used hazmat within the facility!



# Storm water drains

Here in the Carlsbad Viasat campus, all drains feed directly into the ocean, so it is imperative we do not dump anything into the drains.







## Traffic & crosswalk safety

Here in Carlsbad, we have several buildings that span across public roads.

In some cases, you may need to cross a very busy intersection.

Please use EXTREME CAUTION when crossing El Camino Blvd.



- > I have viewed/read the contractor EHS document.
- > I understand the safety & environmental policies and will abide by them as per Viasat policy.
- I have been given the opportunity to ask questions.

Name
(printed)\_\_\_\_\_Company\_\_\_\_\_

Signature \_\_\_\_\_ Date\_\_\_\_\_

