#### SAFETY ESSENTIALS



Preventing serious and fatal accidents





I **Stop the Work** that I think is unsafe. I raise the alert and we only resume work when conditions are safe



**Risk Assessment**: One last check before starting work as there may be new risks



I ensure that I am vigilant for my own safety and for everyone's safety and incidents in order to prevent the worst from happening one day

### SHARED VIGILANCE

Shared vigilance is being vigilant for your own and for everyone's safety.

Alert someone if his or her safety seems threatened, and know how to react to someone who intervenes to protect your safety and wellbeing.



NO LIFE AT RISK

# LAST MINUTE RISK ASSESSMENT

One minute to check the work environment before starting an activity.

- ✓ I stop and observe: I inspect carefully the workplace and the surroundings
- ✓ I analyse the work to be done: what are the different tasks to be performed?
- ✓ I assess the risks: are all the safety rules respected?
- I check that all risks are under control: if not, I consult my manager
- ✓ I perform the task safely: I only start work having ensured that all safe conditions are met

What could be dangerous?





# **EVENTS & INCIDENTS**

I report events & incidents (HiPo, accidents, near misses, unsafe conditions and unsafe acts) to learn from them and to prevent the worst from happening one day.

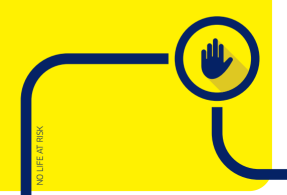


NO LIFE AT RISK

# **STOP THE WORK**

Not as safe it could be? Stop immediately. It is everyone's duty to help to ensure that we all work safely. Raise the alert and ask questions:

- Why is it not safe?
- How should it be done?
- What actions need to be taken?
- When can work resume safely?



# **STOP WORK AUTHORITY**

Is it safe for you and your colleagues?



You have my authority to stop any job if you think it is unsafe.

454

Catherine MacGregor, Chief Executive Officer ENGIE

# **LIFE SAVING RULES**

If they had been respected, the **life saving rules** would have prevented most accidents.



#### **BE HOOKED UP**

Clip on your harness when working at height.



#### STEPASIDE

Stay out of the path of moving vehicles, plant and equipment.



#### MAKE SURE

Only enter a trench if the appropriate wall supports are in place.



#### CONTROL

Test that the atmosphere is safe before entering a confined space and monitor it as you work.



#### **CHFCK**

Verify that there is no live energy (mechanical, chemical, electrical, fluids under pressure, etc.) before starting work



#### $\rightarrow$ ... LIFE SAVING RULES



#### HALT

Do not perform hot work until the fire or explosion risks have been eliminated.



#### **AVOID**

Do not walk or stand under a load.



#### BAN

Do not work under the influence of alcohol or drugs including driving.



#### STOP

Do not manipulate your phone or any other communication device while driving.



# ENGIE One Safety Our transformation journey to zero fatalities



As a global industry leader, all ENGIE's managers and employees have a duty to put health and safety first wherever they are and whatever they do

# What?

The purpose of ENGIE One Safety is to achieve the sustainable elimination of serious and fatal accidents for all individuals working for the Group including contracted workers

# How?

To succeed we all have to Think, to Talk and to Act: "Never compromise on Safety"

**Group Health & Safety Department** 

