# **Supplemental HSE Requirements – Canadian Downstream Terminals**



## SUPPLEMENTARY HSE REQUIREMENTS

This appendix defines the specific HSE requirements for the Bruderheim Energy Terminal and the Asphalt facilities combined as the Canadian Downstream Terminal business unit. The specific HSE requirements must be complied with by the Supplier while performing services at the Canadian Downstream Terminal work sites. In some cases, the below requirements are in addition to or in replacement of, the requirements in the Western Canada 3.3 HSE Schedule. If clarification is required, please contact your Cenovus representative.

### **HOODIES**

Hoodies will not be permitted at any CDT sites while executing work.

### **ORIENTATIONS**

There is no on-site orientation facilities or personnel to assist if arriving on site with incomplete orientations. You must complete all required training prior to arriving. The Bruderheim Energy Terminal has 24-hour security personnel who check orientation documents on arrival and the asphalt facility personnel will check at the time of arrival.

### **BRUDERHEIM SPECIFIC ACCESS**

Check-in at the control room office over the west bridge is required to gain site access. Safe work permits are also issued at this location. No rail crossings will be permitted for initial access.

# **PPE-SPOGGLES**

Eye protection called spoggles will be mandatory for any scaffold building or tear down work. Other applications may be risk based such as insulation work

### **H2S TRAINING**

The type of H2S training will be aligned with the Cenovus Western Canada 3.3 schedule. Your Cenovus site coordinator will clarify your needs prior to work if questionable.

### **BEARDS**

If under visitor status for attending meetings, executing one day only non-process work, work during non-operating periods etc., beards may be approved by the facility coordinator.

# **PERSONAL GAS MONITORS**

For liability reasons, no gas monitors will be loaned out. Gas monitors and bump gas must be included with your other PPE.