

## Reference PEI/RP1200-19 Appendix C-11

EMERGENCY STOP SWITCH OPERATION INSPECTION														
Facility Name:						Owner:								
Address:					Address:									
City, State, Zip Code:						City, State, Zip Code:								
Montana Facility I.D. #:						Owner Phone #:								
Testing Company:						Phone #: D					Date:			
This procedure is to verify the operation of all emergency stop switches/buttons (E-stops). Each E-stop must disconnect power to dispensers, submersible turbine pumps (STPs) and all non-intrinsically safe electrical equipment in classified areas. Test each E-stop separately. See PEI/RP1200 Section 11 for the inspection procedure.														
E-stop Number or ID														
Location														
E-stops labeled and located where easily accessible?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
2. System fully powered and in normal operating condition?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
3. After activating E-stop, power disconnected from:														
3a. All dispensing devices on all islands?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
3b. All STPs for all fuel grades?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
3c. All power, control and signal circuits associat- ed with the dispensing devices and the STPs?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
3d. All other non-intrin- sically safe electrical equipment in classified areas surrounding fuel dispensing devices?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
4. All intrinsically safe electrical equipment remains energized after E-stop activation?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
5. After testing, E-stop has been reset and power reestablished to normal operating condition?	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
A "No" to lines 3a-3d indicates a test failure.														
Test Results	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail		
Comments:														

\_\_\_\_\_\_ Tester's Signature\_\_

Tester's Name (print)\_\_\_\_\_