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| **Date:** | | | | | | Valid From: | | | | | | | Valid To: | | | | | | | Blanket permit? | |
| **1. Contractor(s)** | | | | |  | | | | | | | | | | | | | | | | Orientation Completed? |
| Company Name: | | | | |  | | | | | | | | | | | # of Workers: | | | | |  |
| Contact Name: | | | | |  | | | | | | | | | | | Phone #: | | |  | | |
| **2. Job** | | | | |  | | | | | | | | | | | | | | | | |
| Applicable LSD(s): | | | | |  | | | | | | | | | | | | | | | | |
| Type of Permit:  Hot Work  Cold Work | | | | | Description of the work to be completed: | | | | | | | | | | | | | | | | |
| **3. Special Instructions** | | | | |  | | | | | | | | | | | | | | | | |
| A pre-job safety meeting is required. Contractor representatives must attend or the permit receiver(s) must relay information. | | | | | | | | | | | | | | | | | | | | | |
| Ground disturbance requires completion of a ground disturbance permit and, if crossing another facility, a backfill inspection report.  Confined space entry requires completion of a confined space entry permit and/or an equivalent form and watchman’s log.  Isolation (lock out tag out) may require completion of a lock out and/or blind list form. | | | | | | | | | | | | | | | | | | | | | |
| Cellular phones and relay-activated horn alerts must be turned off in hazardous areas. | | | | | | | | | | | | | | | | | | | | | |
| **4. Work Site Inspection** | | | | | *Contractor should also complete a field level hazard assessment (FLHA)* | | | | | | | | | | | | | | | | |
| Has the work site been inspected?  Yes  No – If no, explain why: | | | | | | | | | | | | | | | | | | | | | |
| **5. Hazard Identification** | | | | | | | | | | | | | | | | | | | | | |
| Toxic atmospheres (e.g. H2S)  Oxygen deficiency  Flammable gases / liquids  Energy / ignition source  Oxygen / air  Fire & Explosion Hazard | | | Limited access / egress  Working at heights / falling  Rotating equipment  Pressurized equipment  Excessive noise (greater than 85dB)  Electrical hazards | | | | | | | | Excavation / trenching  Underground equipment / lines  Overhead electrical lines  Moving vehicles / equipment  Fatigue  Other (see below) | | | | | | Working alone  Weather / road / lease conditions  Housekeeping / lighting  Extreme temperatures  Exposure to hazardous materials  Radioactive / NORM | | | | |
| **6. Hazard Controls** | | | | | | | | | | | | | | | | | | | | | |
| **PPE** | | **Safety Equipment** | | | | | | **Isolation** | | | | | | **Atmospheric Testing** | | | | | | | |
| Standard  *(hard hat, fire retardant coveralls, steel toed boots/shoes & safety glasses)*  Hearing protection  Safety harness  Life line  Fall protection  Personal monitor  Respiratory equipment  SCBA / SABA equipment  Safety Data Sheet (SDS): | | Barricades  Warning signs  Additional fire equipment  WHMIS / TDG compliance  Waste streams managed  Watch person required  Other    **Ventilation**  Air  Steam  Inert gas purge  Water flood  Other | | | | | | Electrical  Mechanical  Locked and tagged  Blinded or blanked  Cathodic protection off  Disconnected  Depressured  Drained *(lines open)*  Vented *(lines open)*  Drains / sumps (*covered)*  Equipment grounded  Emergency systems bypassed | | | | | | Testing completed?  Yes  No  By:  Initial readings:  O2       (19.5-23% is acceptable)  LEL%       (Must not exceed 20% of LEL)  H2S ppm       (Must not exceed 10ppm)  **Continuous monitoring and/or testing required?**  Yes  No  **Environmental conditions:**  Wind?  Yes Direction:  Calm  Low Humidity (Static Electricity) | | | | | | | |
| **Other hazards and controls:** | | | | | | | | | | | | | | | | | | | | | |
| **7. Emergency Procedures and Incident Reporting** | | | | | | | | Muster area? | | | | | | | | | | | | | |
| Emergency procedures reviewed? | | | | | Incident reporting reviewed? | | | | | | | Cellular communication possible? Yes  No | | | | | | | | | |
| **8. Agreement (Please read/review and understand hazards and controls prior to signing). Post or make readily available.** | | | | | | | | | | | | | | | | | | | | | |
| This agreement is valid only so long as work conditions existing at the same time of its issuance continue and expires upon occurrence of any hazard such as gas leak, liquid spill, drastic operating change or environmental conditions. Any worker will have the right to stop the job if there are reasonable grounds to believe that the job is, or likely to become, unsafe. If a worker refuses work, work shall not resume until the permit is renewed and a hazard is addressed. The contractor agrees to abide by all provincial, federal and local laws and regulations governing the work contemplated by this agreement and warrants that its employees and subcontractors are competent to undertake the specified work and will comply with applicable legislation. | | | | | | | | | | | | | | | | | | | | | |
| **Issuer:**  *(Pieridae Rep)* |  | | | | | | Phone: | |  | | | | | | Signature: | | | | | | |
| **Receiver(s):** | | | | | | | | | | | | | | | | | | | | | |
| Name: | | | | Signature: | | | | | | Name: | | | | | | | | Signature: | | | |
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| **9. Permit Renewal (all conditions of permit must be reviewed and followed):** | | | | | | | | | | | | | | | | | | | | | |
| Conditions that would void this agreement and require revalidation include any emergency, time expired and crew/shift change. | | | | | | | | | | | | | | | | | | | | | |
| Revalidation Date:       Time: | | | | | | | | | Issuer Initials:       Receiver Initials:       (If multiple, indicate above.) | | | | | | | | | | | | |
| Permit close out/work complete. Date       Issuer Initials: | | | | | | | | | | | | | | | | | | | | | |