



MATERIAL (ORE) ASSESSMENT

Before an ore or other material is shipped to the Coal & Mineral Process Labs or the Forward Bldg., please complete this form, or ask the company to complete it. The object is to prevent potentially hazardous materials being brought in without having the correct safety controls in place.

If the form is not completed before shipping, delivery may be refused at UBC.

| | |
|---|--|
| Material and company: (+ amount being shipped) | |
| Name and title of person completing this form: | |
| Supervisor/ UBC Contact: | |
| Date: | |

| Item | √ | Answer |
|---|---|--------|
| Are there any potentially toxic or hazardous characteristics to this material? Please attach an assay of the material if necessary; assay results to include things such as asbestos, mercury, arsenic, radioactivity or any other potentially harmful material. | | |
| What protective measures are required, if any? i.e. is PPE required for working with the material, (such as N95 dust masks for fine silica)? | | |
| Will water or air or catalysts affect the material? | | |
| What are the procedures for disposal of materials after the tests? | | |
| Have personnel who may be involved or in the area been notified of any special hazards? | | |
| Date for Disposal **** | | |

Note: Each sample, bucket, container must be labeled with Contact name (of person ordering), Date of Arrival, and Content when it arrives.

Please give a copy to the receiver in the area.