

## Health and Safety

The Contractor is required to abide by Vimy's site safety management system, rules, procedures and requirements. The work areas shall be demarcated from unauthorised entry with the Contractor responsible for all works, access, people and equipment as per statutory requirements. As a minimum, the Contract Supervisors must be section 44 trained. The Contractor shall provide a Health and Safety Management Plan for the works for incorporation with the Sites Safety Management System. The safety management system for the Mining Services will incorporate several main documents. Vimy Resources will provide the following documentation:

- General site induction;
- Site access procedure;
- Crisis Management and Emergency Response Plans;
- Health and Hygiene Management Plan;
- Fitness for Work (FFW) procedure; and
- Radiation Management Plan.

The Contractor will be required to provide all documentation to satisfy occupational health, and safety requirements including the following items:

- Contractor's safety management system;
- Contractor's standard work procedures;
- Job safety analysis (JSA) or Task hazard analysis (THA) system for non-routine tasks; and
- Training, competency records and operator tickets (where required)

In addition to legislative requirements the Contractor will establish the following:

- A shift pre start safety work meeting, and
- An inspection form for recording pre shift and shift by shift inspections of the general works by the Operations Manager or their nominated competent person. This document shall be available to all persons entering the active work area.

The Contractor shall provide a first aid person(s) and facilities at the work sites. First aid equipment such as a stretcher, defibrillator and oxy-therapy kit as well as an RFDS medical chest is available at the camp. An RFDS accredited airstrip is available for daytime medical evacuations There are limited waste disposal facilities on site (putrescible waste only). The Contractor shall remove all mining wastes such as waste oil, tyres, chemicals etc to a suitable off-site facility.