HAZARD AUDIT REPORT FOR
BARRICK (COWAL) LIMITED,
COWAL GOLD PROJECT, NSW

Prepared by: Dean Shewring
5 August 2010

Approved By:

Brian Grebenc
General Manager
Cowal Gold Mine
Barrick (Cowal) Limited
Acknowledgment

The author would like to thank the Barrick (Cowal) Limited staff who were involved with the hazard audit for their willingness to participate.

Disclaimer

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<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
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</tr>
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<tbody>
<tr>
<td>A</td>
<td>21/4/10</td>
<td>Draft for Comment</td>
<td>Barrick</td>
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<tr>
<td>B</td>
<td>5/8/10</td>
<td>Final Issue</td>
<td>Barrick</td>
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EXECUTIVE SUMMARY

This report constitutes the second hazard audit that has been undertaken for the Barrick (Cowal) Limited Cowal Gold Project, NSW. The report is written in accordance with the Department of Planning’s Hazard Audit Guidelines.

The scope of the audit covers a critical examination of the systems and procedures, which exist in order to operate and maintain the facility for the purpose for which it was designed. This required a review of the Barrick documentation systems at the mine site and records of the mine’s operational history since the previous hazard audit.

The following points summarise the results of the second hazard audit:

- As with previous hazard audit, the personnel interviewed during this audit showed an adequate appreciation of the hazards associated with the operations and knowledge of the control measures used to reduce the risk of a potential hazardous event;

- Personnel from all levels of management, operation and maintenance displayed a strong, committed approach to safety and environmental protection;

- Generally, design, operation and maintenance activities were found to comply with company and code requirements reviewed during the audit. The safety management systems were generally found to be appropriate for the plant hazards and are well known by the staff involved in the audit;

- Procedures and documents have, generally, been kept up-to-date as well, e.g. the piping and instrumentation drawings and the emergency response plan. Procedure change and improvement has also been achieved; and

- The reviewed safety management systems supporting the operations were generally found to be appropriate for the process hazards and adequately documented. Some of the procedures, e.g. operating procedures, were found to be of high quality. The recommendations made throughout this hazard audit report are largely designed to further enhance the existing safety management system.

The hazards associated with the facility have been previously identified and are included in various forms of the Barrick safety management system. Being a mining and processing site with explosive, corrosive, oxidising, radioactive, toxic, combustible and flammable materials, large machinery and large civil structures, e.g. tailings dams, there are a number of hazardous events associated with potential losses of containment or control leading to impact to people, the environment, property and/or the business. The hazards associated
with the materials and processes were found to be well known and understood by the Barrick staff involved in the audit.

It is noted that the recommendations made throughout this report are included in an implementation program to monitor improvement progress. This implementation program will require regular review and updating (of actions that have been completed). Also, it will need to be regularly issued to the Department of Planning until all recommendations are adequately addressed.

The following recommendations were discussed during the audit close-out meeting and are summarised from the report:

Recommendation No. 1
Improve the site housekeeping, e.g. remove vegetation in the processing plant area, remove rags etc from bunded areas and fix leaks (e.g. the process water pipe containing cyanide leaking from a flange at the southeast corner of the Tailings Storage Facility bund) as well as use the hose parking stations provided to prevent trip hazards.

Recommendation No. 2
Provide means to stop the xanthate dosing pumps discharge lines from vibrating (section after the flowmeters) and hence possibly failing.

Recommendation No. 3
Monitor the LPG supply pipe corrosion where the pipes rest on the supports in the piperacks and fix any corroded sections if significant corrosion has taken place.

Recommendation No. 4
Ensure all hoses conveying hazardous materials are included in the hose preventative maintenance system and are in-test (e.g. the sulphuric acid road tanker transfer hose appeared to not be in-test).

Recommendation No. 5
Review the SMBS unloading system design as currently the operators leave the bag splitter doors open to manually empty the bag which results in a cloud of dust escaping (the procedure for this operation required the doors to be closed).

Recommendation No. 6
Fix the LPG leak as smelt near the LPG bullet heater.

Recommendation No. 7
When replacing a pressure safety valve or following a periodic test, obtain the pressure test certificates for quality assurance purposes.

Recommendation No. 8
Include in the preventative maintenance system a replacement policy for bursting discs.
<table>
<thead>
<tr>
<th>Recommendation No. 9</th>
<th>Determine suitable means to control sources of ignition within the defined Hazardous Areas on the site (for example, the radios used at site are not intrinsically safe).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommendation No. 10</td>
<td>Include in the change management system more detailed screening checklists to help assess the implications of the change on the process.</td>
</tr>
<tr>
<td>Recommendation No. 11</td>
<td>Review and formalise the means to close-out all actions that are generated within the management of change system.</td>
</tr>
</tbody>
</table>
# Glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>Ammonium Nitrate</td>
</tr>
<tr>
<td>AS</td>
<td>Australian Standard</td>
</tr>
<tr>
<td>BLEVE</td>
<td>Boiling Liquid Expanding Vapour Explosion</td>
</tr>
<tr>
<td>DEC</td>
<td>Department of Environment and Climate Change</td>
</tr>
<tr>
<td>DoP</td>
<td>Department of Planning</td>
</tr>
<tr>
<td>EPL</td>
<td>Environmental Protection Licence</td>
</tr>
<tr>
<td>ERP</td>
<td>Emergency Response Plan</td>
</tr>
<tr>
<td>ESH</td>
<td>Environmental, Safety and Health</td>
</tr>
<tr>
<td>FHA</td>
<td>Final Hazard Analysis</td>
</tr>
<tr>
<td>FSS</td>
<td>Fire Safety Study</td>
</tr>
<tr>
<td>GMESH</td>
<td>General Manager Environment, Safety and Health</td>
</tr>
<tr>
<td>HAZOP</td>
<td>Hazard and Operability Study</td>
</tr>
<tr>
<td>HIPAP</td>
<td>Hazardous Industry Planning Advisory Paper</td>
</tr>
<tr>
<td>IBC</td>
<td>Intermediate Bulk Container</td>
</tr>
<tr>
<td>JHA</td>
<td>Job Hazard Analysis</td>
</tr>
<tr>
<td>JSA</td>
<td>Job Safety Analysis</td>
</tr>
<tr>
<td>LPG</td>
<td>Liquefied Petroleum Gas</td>
</tr>
<tr>
<td>MSDS</td>
<td>Material Safety Data Sheet</td>
</tr>
<tr>
<td>NSWFB</td>
<td>New South Wales Fire Brigade</td>
</tr>
<tr>
<td>PAX</td>
<td>Potassium Amyl Xanthate</td>
</tr>
<tr>
<td>PHA</td>
<td>Preliminary Hazard Analysis</td>
</tr>
<tr>
<td>P&amp;ID</td>
<td>Piping and Instrumentation Drawing</td>
</tr>
<tr>
<td>PPE</td>
<td>Personnel Protective Equipment</td>
</tr>
<tr>
<td>PPM</td>
<td>Parts Per Million</td>
</tr>
<tr>
<td>PSV</td>
<td>Pressure Safety Valve</td>
</tr>
<tr>
<td>PVI</td>
<td>Pressure Vessel Inspection</td>
</tr>
<tr>
<td>RIMS</td>
<td>Responsibility Information Management Systems</td>
</tr>
<tr>
<td>SMBS</td>
<td>Sodium Metabisulphite</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
</tr>
<tr>
<td>VESDA</td>
<td>Very Early Smoke Detection Apparatus</td>
</tr>
</tbody>
</table>
REPORT

1  INTRODUCTION AND SCOPE OF AUDIT

1.1  OBJECTIVES, REQUIREMENTS AND SCOPE

1.1.1 Audit Objectives

This report constitutes the second hazard audit that has been undertaken for Barrick (Cowal) Limited for the Cowal Gold Project.

Condition 5.4(e) of the Cowal Gold Project Development Consent specifies the following requirements for the hazard audit.

*Twelve months after the commencement of operations of the proposed development or within such further period as the Director-General may agree, the Applicant shall carry out a comprehensive hazard audit of the proposed development and submit a report of the audit to the Director-General.*

*The audit shall be carried out at the Applicant’s expense by a duly qualified independent person or team approved by the Director-General prior to commencement of the audit. Further audits shall be carried out every three years or as determined by the Director-General and a report of each audit shall within a month of the audit be submitted to the Director-General. Hazard audits should be carried out in accordance with the Department’s Hazardous Industry Planning Advisory Paper (HIPAP) No. 5, “Hazard Audit Guidelines”.*

This report details the results of the hazard audit and is written to meet the requirements of HIPAP No. 5 guidelines (Ref 1).

The facility, operations and safety systems were included in this hazard audit.

The fundamental objectives of the hazard audit were:

- To review the significant changes made at the site since the first Hazard Audit (Ref 2);
- To identify areas where improvements to operational and organisational safeguards are required with respect to safety, health and the environment; and
- To recommend appropriate measures to improve safety, health and environmental deficiencies in the areas identified.
The audit was conducted by Dean Shewring from Pinnacle Risk Management. The correspondence granting lead auditor approval is included in Appendix 1. The audit was conducted over three days (April 19 to 21, 2010).

1.1.2 Requirements of the Audit

The audit of the facility included both the hardware and software aspects. The term “hardware” covers facility and equipment, instrumentation and control systems, protection systems etc. The term “software” is used to denote people systems and people factors and covers the following items:

- Organisation (formal, emergency, tasks and roles);
- Methods and procedures;
- Knowledge and skills (operator and maintenance employee training, ability to recognise faults and take corrective action); and
- Attitudes towards tasks (reflecting whether the software systems are functioning effectively).

It is essential that the hardware and software aspects complement each other. For example, elaborate control and protection systems may be built into the installation based on rigorous hazard analysis, but without regular inspection and testing, their performance would deteriorate so that they would be ineffective when a demand is placed upon them. The performance of the management system of safety controls is a key element in effective risk management.

1.1.3 Scope of the Audit

The scope of the audit covers a critical examination of the systems and procedures, which exist in order to operate and maintain the facility for the purpose for which it was designed. This requires a review of the documentation systems at the plant and records of the facility’s operational history since the previous Hazard Audit. In particular, it requires a review of the degree and frequency with which operating conditions vary from the design intent.

The scope of the audit includes the following topics:

- Plant and process systems;
- Process control;
- Review of operating procedures;
- Process operator training;
- Maintenance procedures;
- Safety training of employees;
- Plant modification control;
- Testing of protection systems;
- Electrical equipment handling;
- Unusual incident reporting;
- Injury/accident reporting;
- Fire protection and training;
- Emergency procedures;
- Safety management systems;
- Security of premises, and;
- Environmental protection.

### 1.2 METHODOLOGY

#### 1.2.1 Basic Approach

This hazard audit has been conducted in compliance with the Department of Planning’s HIPAP No. 5 (Ref 1).

The remit of the audit was discussed with Barrick personnel prior to the audit. An outline of the scope of the audit was presented prior to the site based audit work. This allowed the requirements of the audit to be canvassed within Barrick which in turn allowed planning for the appropriate people to be available during the audit.

Details of the general topics listed above, which were examined during the course of the hazard audit are shown in Appendix 2 of this report. The majority of documents obtained or sighted have been listed in Appendix 3.

In broad terms, the methodology used was that of conducting detailed discussions with key operations, safety, engineering and maintenance personnel. Several site tours were conducted. The equipment and operations associated with the facility were reviewed in detail. Personnel within a “vertical cross-section” of the operation were interviewed.

The approach to the audit is best summarised as follows (Ref 1):

“Generally, checklists or scoring schemes should not be used. They are inflexible and do not facilitate evaluation. They do not question the validity of existing systems and tend to ignore interactions between various parts of the facility. They are least satisfactory when the design is new and many hazards have not been encountered before…….”
In general, a more investigative approach is required. The specific method used to audit the site is left to the discretion of the auditor or audit team leader. The auditor may carry out the audit in different ways to evaluate different aspects of the facility’s operations. The various elements of the audit may be performed at different levels of detail, depending on the reason for the audit, the nature of hazards at the facility and the scale of the development.”

This approach is adopted by Pinnacle Risk Management in conducting hazard audits. Depending on the facility and the associated hazards, the depth of auditing of the required areas of operation is determined by the lead auditor both prior to and during the audit. Whilst the guidelines issued by the Department are used in determining the audit scope, the guidelines themselves are not used as a complete checklist.

1.2.2 Method of Assessment

For the purposes of this hazard audit, the method of assessment of safety in operation and management, in broad terms, was based on seeking answers to the following questions, applied to each of the topics listed in the scope above:

- Do the assumptions embedded in the facility hardware or software remain effective and are they still relevant to the present operation?
- Do management policies and procedures set in place regarding plant operation and maintenance remain adequate to ensure compliance with relevant regulatory authorities (as well as the Conditions of Consent)?
- Are the internal management controls sufficient to ensure policies and procedures are carried out and records kept that demonstrate this performance?
- Have the procedures and controls been operating effectively throughout the period under consideration?

1.2.3 Personnel Interviewed

The following personnel were interviewed during the hazard audit:

Garry Pearson  
Environmental Manager

Ken Bermingham  
Safety, Health and Training Officer

Steve Pressler  
OHS, Security and Training Manager

Matt McKee-Duff  
Maintenance Superintendent

Andrew Job  
Mechanical Engineer

Paul Miskell  
Mill Production Superintendent
1.2.4 Summary and Conclusions

The following points summarise the results of the second hazard audit:

- As with previous hazard audit, the personnel interviewed during this audit showed an adequate appreciation of the hazards associated with the operations and knowledge of the control measures used to reduce the risk of a potential hazardous event;

- Personnel from all levels of management, operation and maintenance displayed a strong, committed approach to safety and environmental protection;

- Generally, design, operation and maintenance activities were found to comply with company and code requirements reviewed during the audit. The safety management systems were generally found to be appropriate for the plant hazards and are well known by the staff involved in the audit;

- Procedures and documents have, generally, been kept up-to-date as well, e.g. the piping and instrumentation drawings and the emergency response plan. Procedure change and improvement has also been achieved; and

- The reviewed safety management systems supporting the operations were generally found to be appropriate for the process hazards and adequately documented. Some of the procedures, e.g. operating procedures, were found to be of high quality. The recommendations made throughout this hazard audit report are largely designed to further enhance the existing safety management system.

The hazards associated with the facility have been previously identified and are included in various forms of the Barrick safety management system. Being a mining and processing site with explosive, corrosive, oxidising, radioactive, toxic, combustible and flammable materials, large machinery and large civil structures, e.g. tailings dams, there are a number of hazardous events associated with potential losses of containment or control leading to impact to
people, the environment, property and/or the business. The hazards associated with the materials and processes were found to be well known and understood by the Barrick staff involved in the audit.

All safety management systems need to be dynamic in nature, i.e. they need constant review and modification if necessary. One of the aims of this audit is to provide assistance in progressing improvements to the existing safety management system. The recommendations made throughout this report are included in a separate implementation program to monitor improvement progress (a copy is included in Appendix 4). This implementation program will require regular review and updating (of actions that have been completed).

2 SITE OVERVIEW

2.1 SITE LOCATION, SURROUNDING LAND USES AND LAYOUT

Descriptions of the site location, surrounding land uses and layout are given in the Final Hazard Analysis (FHA, Ref 3) and the Environmental Impact Statement (Ref 4). These descriptions are not reproduced in this report.

The site location is shown in Figure 1. The site layout is shown in Figure 2 and Figure 3.

Given the distance to the nearest residence (approximately 4 km), it is unlikely that the consequential impacts from a fire, explosion or toxic release are likely to have significant effect (as concluded in the FHA, Ref 3). Also from the FHA, the risk associated with external events, e.g. earthquakes, is low.
Figure 1 – Site Location
Figure 3 – Processing Plant Layout
There have been no major changes to the facility layout since the previous Hazard Audit although some relatively minor modifications have been performed.

During the audit, the facility layout, building design and construction, site security and utilities were reviewed and inspected. Whilst some of these site areas are discussed in more detail later in this report, no major shortcomings were found in these areas.

There is one main control room for the processing plant. The operators here monitor and remotely control the process (as witnessed during the audit). As the control room is located at an elevated position near vibrating equipment, some vibrations are transferred to the control room. To date, this has not been a cause for any significant impact.

During the audit, a review of the possible incidents associated with the facility that could occur in the vicinity of the control room was performed. No events were identified whose risk would be unacceptable with respect to propagation to the control room although it is possible that some events could impact these areas if they occur, e.g. low likelihood events such as a LPG BLEVE (boiling liquid expanding vapour explosion).

Security for the site comprises the following measures:

- The site is fenced (some of which is typical farm fencing). Processing plant areas, e.g. sodium cyanide, and ammonia nitrate and detonators storage compounds are fully fenced and sign-posted;
- Staffed entrance gate and/or security patrols;
- Closed circuit television cameras at selected locations;
- Regular operational staff inspections, e.g. the Mine Manager makes two trips per day to the tailings pond for inspection purposes;
- Operator vigilance (the site is permanently manned by operational staff);
- Area lighting for night surveillance;
- Electric fences are installed along the north, east and south sides of the mine lease;
- Increased security for the gold room (primarily for prevention of gold theft); and
- Radios are carried by all operational staff and are fitted in vehicles.

There are approximately 300 to 380 people during normal business hours and 30 to 50 people outside of normal hours on the site at any one time.

The security system for the site was observed and found to be operating as intended.
The facility normally operates 7 days per week, 24 hours per day. All personnel gain access via the main gate (either via their security codes or by signing in as a visitor). As this gate is located away from the plant areas it can be expected to be safe to use for people / vehicle control for most plant emergencies.

During the audit, the reliability of utilities was investigated. The main utility is power. In the event of a power failure, the process is designed to fail safe. Loss of other utilities, e.g. instrument air or hydraulics, will also result in a predetermined, safe shutdown.

Given the types of hazards on the site with the training programmes implemented and the protective equipment provided, e.g. fire protection response vehicles and medical assistance, there are sufficient people available to either handle most minor to moderate potential hazardous situations. However, large scale events will require assistance from the NSW emergency services as per the emergency response plan for larger events.

2.2 PROCESS DESCRIPTION

A detailed description of the process was given in the Final Hazard Analysis (Ref 3). To avoid unnecessary duplication, further information regarding the facility’s process description can be found in this Reference and it is not reproduced in this report.

However, as detailed in the FHA, there are two main modes of plant operation. The initial mode is termed “oxide ore”; the second mode is termed “primary ore”. The difference is the result of ore changes. The facility is operating on in primary ore mode.

2.3 PROPERTIES OF MATERIALS BEING HANDLED / PROCESSED

From the FHA (Ref 3), Table 1 on the following pages lists both the potentially hazardous and non-hazardous materials handled, stored and/or processed at the facility. This includes the Dangerous Goods classes.
<table>
<thead>
<tr>
<th>Name</th>
<th>Dangerous Good Class</th>
<th>FHA Quantity (te)</th>
<th>Storage Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Cyanide</td>
<td>6.1</td>
<td>90</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Ammonium Nitrate</td>
<td>5.1</td>
<td>100</td>
<td>Dedicated storage area</td>
</tr>
<tr>
<td>Potassium Amyl Xanthate (PAX) (1)</td>
<td>4.2</td>
<td>40</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Dry Flocculant</td>
<td>-</td>
<td>17.5</td>
<td>25 x 700 kg bags in reagent shed or 35m³ silo</td>
</tr>
<tr>
<td>Diesel</td>
<td>C1</td>
<td>380 kL</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Flotation Promoter</td>
<td>8</td>
<td>10</td>
<td>10 x 1 m³ IBCs in reagent shed</td>
</tr>
<tr>
<td>Hydrochloric Acid</td>
<td>8</td>
<td>42</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Sulfamic Acid</td>
<td>8</td>
<td>1</td>
<td>20 kg bags in store</td>
</tr>
<tr>
<td>Caustic Soda</td>
<td>8</td>
<td>51</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Hydrogen Peroxide</td>
<td>5.1</td>
<td>2.3, 74</td>
<td>2 x 1 m³ IBCs for the Intensive Cyanide Leach Process</td>
</tr>
<tr>
<td>Sulphuric Acid</td>
<td>8</td>
<td>187</td>
<td>Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Oils and Greases</td>
<td>C2</td>
<td>64</td>
<td>Dedicated storage tanks</td>
</tr>
<tr>
<td>Quicklime</td>
<td>8 (3)</td>
<td>200</td>
<td>Closed silo</td>
</tr>
<tr>
<td>Flotation Frother</td>
<td>3</td>
<td>10</td>
<td>10 x 1 m³ IBCs in reagent shed</td>
</tr>
<tr>
<td>AN Explosive Emulsion</td>
<td>1</td>
<td>100</td>
<td>Storage tanks (Isotanks)</td>
</tr>
<tr>
<td>Borax</td>
<td>-</td>
<td>1</td>
<td>33 kg bags (flux in gold room) in plant warehouse or in gold room</td>
</tr>
<tr>
<td>Sodium Carbonate</td>
<td>-</td>
<td>0.3</td>
<td>25 kg bags (flux in gold room) in plant warehouse or in gold room</td>
</tr>
<tr>
<td>Activated Carbon</td>
<td>4.2</td>
<td>10</td>
<td>Air tight bags - 1,000 L</td>
</tr>
<tr>
<td>LPG</td>
<td>2.1</td>
<td>27</td>
<td>Bullet</td>
</tr>
</tbody>
</table>
### Material Inventory

<table>
<thead>
<tr>
<th>Name</th>
<th>FHA Quantity Maximum (te)</th>
<th>Storage Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>-</td>
<td>0.3 25 kg bags (flux in gold room) in plant warehouse or in gold room</td>
</tr>
<tr>
<td>Oxygen</td>
<td>2.2</td>
<td>45 Cryogenic Tanks</td>
</tr>
<tr>
<td>Sodium Metabisulphite (SMBS)</td>
<td>-</td>
<td>60 60 x 1 m³ bags Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Copper Sulphate</td>
<td>-</td>
<td>20 20 x 1 m³ bags Fixed roof, atmospheric tank</td>
</tr>
<tr>
<td>Detonator / Detonator Cord</td>
<td>3,800</td>
<td>Secure storage area</td>
</tr>
<tr>
<td>Sodium Nitrate</td>
<td>5.1</td>
<td>500 kg 20 kg bags in plant warehouse</td>
</tr>
</tbody>
</table>

**Notes:**

1. IBC – intermediate bulk container (1 m³)
2. Calcium oxide (quicklime) is hazardous for air transport only

In addition to those materials listed in Table 1, there are nucleonic instruments, e.g. density meters, within the process.

Given the materials listed in Table 1, there are a number of potential hazardous events that could lead to fires, explosions and/or toxic or radioactive impact. These events were examined in the Final Hazard Analysis (Ref 3) as part of Development Consent and found to be acceptable based on risk.

Material inventory and usage is monitored via the computer control system. The plant metallurgist reviews the usage for plant optimisation reasons. Usage values are entered into the RIMS (Responsibility Information Management System) computer systems for further corporate review and recording purposes.

Further discussion of the properties of the materials can be found in Reference 3.
3 **HAZARD AUDIT OF PLANT OPERATIONS**

3.1 **PLANT AND EQUIPMENT**

The mine operations are conducted as per the requirements of the Mines Inspection Act and the Mines Inspection General Rule 2000.

Several trips into the processing plant and mining areas were made over the three days on site.

This included inspecting the:

- Mining operations (pit, explosives storage and handling [reviewed in 2009], truck washing and refuelling, and ore transfer);
- Ore crushing and milling;
- Processing plant and chemical storage and handling;
- Tailings storage dams including the trial areas to establish vegetation on the walls to minimise the impact of erosion; and
- Water storage ponds.

With the exceptions noted below, the physical condition of the containment systems, plant and equipment appeared sound.

The significant changes to the process / equipment since the previous Hazard Audit are:

- The plant is now processing primary ore;
- Sodium metabisulphite (SMBS) is now is for cyanide destruction rather than Caros Acid; and
- The original hydrochloric acid tank has been replaced with a new tank including a scrubber.

As per the requirements of HIPAP No. 5 (Ref 1), these changes have been reviewed in this audit. Specific comments on these changes are made throughout this report.

Checks on major equipment, including pipes, vessels and instruments, indicated appropriate identification by labels and signs. The facility is well laid out. It is noted that the facility was reviewed by the HAZOP technique when built.

As there are a significant number of people at site at any one time then there exists adequate numbers on-site to effectively deal with credible small to moderate emergencies (note that this includes liaison with emergency workers).
Potentially larger hazardous events will require assistance from the emergency services as per the site’s Emergency Response Plan.

Generally, for the equipment inspected, all items (including control functions) appeared to be operated satisfactorily. Trends for some of the plants operation were reviewed in the control room. The trends showed stable plant operation within the design parameters.

It should be noted that operation outside of the design values for most parts of the process is not possible due to process control (including trips, e.g. low tanks levels for the outlet pumps) and equipment specifications. Much of the process occurs at ambient conditions (typical for many mining processes).

Records of plant performance are kept within the computer control system.

Master Piping and Instrumentation Diagrams (P&IDs) are kept electronically on-site and copies are printed as required. These drawings are updated on an as needs basis.

There are pressure vessels on the site, e.g. elution column and hydraulic receivers, and these will be routinely inspected and tested as per AS 3788 Pressure Equipment – In Service Inspection and AS 3873 Pressure Equipment – Operation and Maintenance. The elution column was recently replaced due to internal corrosion. Some PSV (pressure safety valves) test tags were reviewed during the audit and found to be adequately labelled (PSVs are replaced on a basis as determined by a Certified Boiler Inspector).

A review of the site utilities was undertaken. Power has proven to be reliable in supply. Should this service fail then the process fails safe as all drives are stopped. There is also an emergency power generator on-site. For loss of instrument air, the automatic valves close to their predetermined positions as required during detail design and the project’s HAZOP study. Loss of hydraulic power, e.g. the mills, also results in a predetermined shutdown. Given the reviews performed, no significant hazardous scenarios were determined for loss of a utility.

Emergency stop / local isolation buttons are located throughout the site. For the stop buttons inspected, they appeared to be suitably located, e.g. the stop buttons for the chemical dosing pumps. Lanyards were also located adjacent to the inspected conveyors.

Observations within the control room and discussions with various operations staff showed that they generally had an adequate level of understanding of the hazards involved and what to do in an emergency, and that the plant was operated safely.

During the audit, observations of the operator tasks were performed. This included mine activities (loading of trucks with ore and ore movement), changing process control, and chemical transfers and handling.
To assist the operators with emergency response, gas monitors, e.g. hydrogen cyanide, have been installed throughout the relevant plant areas. The output from these monitors was observed during the audit. There were no measured values of significance.

Observation of an eyewash station showed clean water flowing at a good rate. Safety showers and eyewash stations are tested fortnightly throughout the site and prior to each chemical transfer.

Given the observations made during the facility visits, the following recommendations are made.

Recommendation No. 1 Improve the site housekeeping, e.g. remove vegetation in the processing plant area, remove rags etc from bunded areas and fix leaks (e.g. the process water pipe containing cyanide leaking from a flange at the southeast corner of the Tailings Storage Facility bund) as well as use the hose parking stations provided to prevent trip hazards.

Recommendation No. 2 Provide means to stop the xanthate dosing pumps discharge lines from vibrating (section after the flowmeters) and hence possibly failing.

Recommendation No. 3 Monitor the LPG supply pipe corrosion where the pipes rest on the supports in the piperacks and fix any corroded sections if significant corrosion has taken place.

3.2 Loading and Unloading Operations

Unloading activities occur within the mining and processing areas. There are only a few loading operations, e.g. waste products and product gold, at the site and these are typical of facilities such as the Cowal Gold Mine.

In the mining area, trucks are loaded with ore following blasting. Standard mines practices are implemented in the pit and these were observed during the audit. Excavators load ore onto mining trucks for removal from the pit. Ore is loaded into the crusher via the conventional technique of reversing trucks to a predetermined position (reversing stop in-place at the dump hopper) and then raising the tray.

The materials listed in Table 1 are delivered to site in either solid or liquid form. Solids, e.g. PAX or copper sulphate in bulkabags, are moved via forklift to their storage areas.

Bulk liquid chemicals (e.g. hydrochloric acid, sodium hydroxide and LPG) are delivered to the site by road tanker. These chemicals are used within the processing plant. Diesel is used for fuelling the mining vehicle fleet. Bulk liquid unloading operations are performed by site inducted tanker drivers. There are containment systems for the unloading areas should spills occur.
There were no obvious signs of any significant spills in the unloading areas.

Sodium cyanide and SMBS unloading operations were observed during the audit. After the SMBS transfer, discussions with the operator showed he had good knowledge of the material and the associated hazards.

There are fire extinguishers installed throughout the processing plant area if required and a safety shower / eyewash station installed (tested fortnightly) near each unloading bay.

All material unloaded / loaded is recorded in the Barrick transport records system.

Off-site transportation takes place via various transport companies. A separate transport study (Ref 5) was conducted on the transport requirements and no unacceptable risks were found.

**Recommendation No. 4**
Ensure all hoses conveying hazardous materials are included in the hose preventative maintenance system and are in-test (e.g. the sulphuric acid road tanker transfer hose appeared to not be in-test).

**Recommendation No. 5**
Review the SMBS unloading system design as currently the operators leave the bag splitter doors open to manually empty the bag which results in a cloud of dust escaping (the procedure for this operation required the doors to be closed).

### 3.3 Storages

There are a number of different storage types on the facility, i.e.:

- Ore and spoil stockpiles;
- Materials listed in Table 1 in tanks and sheds; and
- Tailings storage dams.

The product, gold, is refined and stored in a high security building (not inspected due to security restrictions).

Ore and mine spoil is stored as per typical mining practices. Dust is minimised as much as possible, e.g. water spraying in the Pit with saline water, use of emulsified bitumen on non Pit light vehicle roads (eliminates water maintenance) and revegetation of earthen walls.

Areas such as sodium cyanide have undergone thorough design and inspection audits prior to this hazard audit. The sodium cyanide mixing and storage area was found to be in good condition at the time of the audit.
Solid flotation reagents such as PAX were inspected within the flotation reagents shed. There were no obvious signs of spills in this area at the time of the audit. All the PAX wooden boxes inspected were in a sound condition. During rain events, it is possible that water can enter the PAX storage area (water is not compatible with PAX; there is the potential for heat generation and subsequent fires). A rain curtain has been installed to limit the amount of water entering the shed. Provided the sealed plastic bags containing the PAX remain intact then PAX degradation from any potential water ingress is unlikely.

The explosives and detonators are stored in separate fenced compounds away from the mining and processing plant areas (as per standard mining practice). Signage is included on the fencing. This area was inspected during an audit in 2009 with no significant issues found.

Liquid chemical storages are all bunded, including the diesel. The portable diesel tank used for vehicle refuelling adjacent to the southern tailings dam was inspected during an audit in 2009. This tank is now located in a contained area with additional safety features as previously recommended, e.g. fire protection.

Tank levels are determined by instrumentation. There are high level instruments to help prevent tank overflow. There were no obvious signs of tank overflows at the time of the audit.

No incompatible materials were observed in the storage areas.

There is a computer based materials inventory system that details information such as the amounts of materials stored on the facility. This information is regularly backed-up.

The tank and roadway layout affords enough space for operation and access in an emergency.

Given the above observations, the following recommendation is made:

Recommendation No. 6 Fix the LPG leak as smelt near the LPG bullet heater.

### 3.4 Process Control

The operations for the crusher, the processing plant, the gold room and the tailings pumping system are monitored and controlled by a modern computer control system (Yokogawa Centum CS 3000). Process control is performed via clearly represented screens at the operator interface terminals in the control room. The operators at this location have overall control of setpoints, task requirements etc.

Additional operators are available for outside tasks. There are at least two people per shift who have adequate training and experience to operate the control system for the plant.
The mining operations are manually controlled as per typical mining practices, e.g. the placement of different coloured cones within the pit to indicate where entry is not permitted due to explosives use.

The processing plant control room has a number of features including the computer control system displays, camera output, emergency buttons, e.g. siren, radios and documentation (both electronic and hard copy, e.g. MSDS manual).

The computer control systems operations include setpoints (e.g. dosing chemical pumped flows), trips, interlocks, valve opening / closing, machine run / fault indications etc. A history of control operations, process alarms etc are available via trending and printouts. To supplement the computing systems, process monitoring is also performed by operator walk-abouts. All alarms are prioritised to avoid alarm flooding.

The computer control system has so far proven reliable when called upon to control operations.

For backup power supply in an emergency, there is an UPS for the computer control system. As mentioned previously, the facility also has an emergency powered generator. Manual control of the plant is also possible via the computer control system. Critical trips, e.g. the emergency stops, are hard-wired.

If any overrides are required, e.g. for maintenance, their installation and removal are controlled by the control room operators.

Observations of the trends within computer control systems during the audit indicated that the process monitoring and control were performing well. The operating personnel involved in this audit showed an adequate level of understanding of how to operate the computer control system and the plant and what actions to take if an emergency occurs. Outside of normal business hours, the senior control room operator is the incident controller during an emergency.

A specific area of the process that was reviewed during the audit was the cyanide levels in the tailings. Typically, the cyanide concentration to the tailings dams is approximately 5 ppm. As per the Development Consent requirements, cyanide in the tailings should not exceed 20 ppm for 10% of the year and should never exceed 30 ppm. The reviewed plant history shows that the plant is complying with these criteria.

Failure of any part or all of the computer control system will mean the process stops and immediate attention by the operators is given. No unsafe failure modes were identified during the audit.

### 3.5 Fire Safety

A review of the fire prevention, detection and protection systems for the facility was conducted. The fire prevention, detection and protection systems were previously reviewed in the Fire Safety Study (FSS) for the facility (Ref 6). The facility’s fire protection equipment is detailed and assessed in this study and concluded to be adequate for the nature of fire hazards associated with the
operations. Generally, the review performed during this audit indicated that the fire protection equipment has been installed and maintained as per the requirements of the original plant design intent.

The main fire or explosion hazards for this facility are a release of LPG, hydraulic oil, heating oil or diesel, oxygen enhanced combustion, general building type fires, vehicle fires, electrical fires, oxidising agent, e.g. ammonium nitrate or hydrogen peroxide, with a combustible material such as wood, activated carbon fires, PAX decomposition products, e.g. carbon disulphide, conveyor fires, transformer explosions / fires, explosives / detonators misfires and grass fires.

Fire water to the facility is from the Lachlan River Regulated Water Source, Bland Creek Paleochannel groundwater production bores or other on-site process or stormwater water dams. The fire water is stored in a 9 megalitre pond (dam) which is constantly overflowing to an adjacent dam (D6). It is pumped via an electric or diesel pump. These pumps are tested weekly to check the reliability. A smaller jockey pump is installed for small flow demands.

An annual flow test is performed on the fire water pumps (insurance requirement). To date, the pumps have been found to continue to provide acceptable flow / head.

The facility is ringed with dual hydrants. Fire extinguishers (powder chemical) and hose reels are also located throughout the plant. Predetermined equipment, e.g. hydraulic drives, have fixed spray systems. Several fire extinguisher test tags were inspected and found to be in-test. Several hose cabinets were inspected and the hoses were found to be present and in good condition.

In addition to the above fire protection equipment, the site also has two fire trucks and spill response trailers near the main gate. In the event of a large fire, assistance from the emergency services can also be provided (as per the site’s emergency response plan).

To help prevent potential sources of ignition, any hot work is controlled by a Hot Work Permit.

All fire protection equipment inspected was in accessible areas. The facility’s fire protection equipment is maintained by specialist subcontractors (to the requirements of AS 1851, “Maintenance of Fire Protection Equipment”). Test tags were in-place for the equipment checked during the audit.

Fire training for site personnel is performed and includes extinguisher use.

Appropriate staff members are also First Aid trained. First Aid facilities exist on the facility. Random checks of these showed that the necessary equipment was available.

As mentioned above, hydrogen cyanide gas monitors are installed to detect any gas releases (hydrogen cyanide is both toxic and flammable).
Contaminated fire water will flow to either to the processing plant bunded areas or to ground. As shown in the FSS (Ref 6), the risk associated with contaminated fire water is low.

There is a VESDA (Very Early Smoke Detection Apparatus) installed in the High Voltage switchroom. This system is maintained by an external contractor.

3.6 ENVIRONMENTAL PROTECTION

Environmental systems to reduce or eliminate contamination of air, soil, surface water and groundwater systems were evaluated.

The facility has a number of Environmental Management Plans and Monitoring Programmes as required by the Development Consent. At the time of the hazard audit, a separate environmental compliance audit was being conducted. The results of the separate environmental review were discussed at the close-out meeting and these have been included in the environmental review performed during the hazard audit.

Generally, the equipment and systems aimed at protecting the environment appeared appropriate to the types of materials handled at the facility, with staff showing a good understanding of the relevant environmental issues. A number of projects are progressing or have been performed with the aim of lowering environmental risk, e.g. resealing of the bunded areas and revegetation of the Lake Cowal containment walls (e.g. erosion control) and production of an environmental Aspects and Impacts Register in November 2009.

Environmental records are kept in both electronic and hard copy forms by the Environmental Manager. Any environmental incidents, including wildlife fatalities, are recorded in the Barrick incident reporting system.

Licensing:

The site has an Environmental Protection Licence 11912 as issued by the NSW Department of Environment, Climate Change and Water (DECCW). This licence was discussed with the Environmental Manager during the audit. There are no significant issues arising from the last three years of operation of the facility with respect to compliance with the licence requirements.

Stormwater, Effluent and Spill Management:

There have been no discharges of stormwater and/or contained liquid wastes to any area outside the internal catchment drainage system. Stormwater and contained liquid wastes are reclaimed back into the process via bund sump pumps. The main process liquid effluent is the tailings flow and this is monitored for cyanide concentration as discussed above in Section 3.4. Water is recycled as much as possible, e.g. thickener overflow stream, as water is not in plentiful supply at this location.

The integrity of the tailings bund walls are independently checked and reported. Regular inspections of the tailings walls and dams are performed by a number
of people, e.g. multiple daily patrols by processing and environmental personnel and sampling visits by laboratory personnel. This includes wildlife inspections.

Dosing chemical transfer areas from road tankers etc are paved. Any diesel spills at the vehicle filling bay are pumped to an oil / water separator. Waste oils or absorbents with oil are disposed of via licensed contractors.

Absorbent material and spill response kits and trailers are available at the facility. Operating personnel were aware of appropriate spill management requirements when interviewed.

There is a surface water sampling programme which includes sampling Lake Cowal waters. Due to prevailing dry Lake conditions, no sampling has been undertaken to date. There are groundwater monitoring observation bore holes across the site. These are sampled quarterly. There are no known groundwater problems associated with the facility.

Given the containment designs for environmental protection, the designs do not pose unacceptable environmental risks provided the requirements of the safety management system are maintained.

**Solid Waste:**

Solid wastes include:

- General, non-hazardous wastes (disposed of via the Bland Shire Council Waste Management facility or on-site waste rock dumps as per varied EPL);
- Special waste – used haul truck tyres landfilled on-site as per varied EPL;
- On-site bioremediation and disposal of small quantities of hydrocarbons spilt to ground as per varied EPL;
- Used batteries (disposed of via a licensed recycler); and
- Drums with contaminated material (disposed of via a licensed contractor) and empty drums (returned to some suppliers).

The site is now asbestos free.

There were no new hazardous solid wastes identified during the hazard audit or any known issues with the disposal of the above wastes.

**Gaseous and Dust Emissions:**

The main atmospheric emission is dust. Dust emissions are reduced by techniques such as water sprays (water spray trucks are used in the mining operations) and road sealing programmes with emulsified bitumen (e.g. Petro Tac). There are some local gaseous emissions, e.g. hydrogen cyanide from the leach tanks, but the levels must be kept low due to safety concerns.

There are no recommendations made for this area of review.
4 HAZARD AUDIT OF MANAGEMENT SYSTEMS

The Barrick overall approach to safety management includes the following components:

- Core Beliefs;
- Safety, health and environmental Policies;
- Safety, health and environmental Standards; and
- Safety and Environmental Management Systems.

Procedures, forms and checklists reside in the safety management system.

The established procedures include:

- Training;
- Operating instructions;
- Permits to work;
- Contractor management;
- Management of change;
- Emergency response;
- Incident recording; and
- Maintenance.

The Barrick Safety Management System, including the Emergency Response Plan, was submitted to the Department of Planning for approval prior to startup as per the Development Consent.

Auditing of the compliance with the company requirements is mostly achieved by the following means:

1. Internal audits, e.g. yearly corporate safety, hygiene and environmental audits;
2. General Manager’s ESH (Environmental, Safety and Health) meeting (monthly);
3. Quarterly region environmental, health and safety governance meetings where key performance indicators are reviewed;
4. Daily walk-arounds, e.g. by the Superintendents, Managers and Mine Manager;
5. Plant monthly inspections, e.g. Planned Group Inspections and Formal Risk Assessments;

6. Spot checks, e.g. permits reviews; and

7. External audits such as hazard audits.

The General Manager has responsibility for overall safety and environmental protection for the site.

As part of his role to the commitment of occupational health, safety and environmental best practice, the General Manager’s activities include:

- Ensuring compliance with the safety and environmental management system’s requirements, e.g. managers spend at least 30% of their time in the field;
- Review of safety and environment incidents reports;
- Approval of all modifications;
- Chairing of the GMESH (General Manager Environmental, Safety and Health) committee;
- Monitoring of the operations via daily walk-arounds; and
- Involvement with Barrick corporate meetings / reviews.

Barrick have implemented a behavioural safety programme at the site which is a programme for identifying and preventing unsafe behaviours. Supervisors and managers have a predetermined minimum number of task observations as part of the objectives. This includes checks on live permits.

### 4.1 Plant Procedures, Records and Other Documentation

#### 4.1.1 Materials Handling

A review of how material inventory data was kept and updated for the site was undertaken (also see Section 3.3). Data is logged via the computer control system and alarms are utilised to alert operators when to replenish low stocks. Delivery records are kept for future use if required. Contractors responsible for various areas, e.g. liquid oxygen, will supply dosing chemicals etc when needed.

The handling of ore, slurry and chemicals, including explosives, have been previously discussed (Sections 3.1 to 3.3). There are no further recommendations made for this area of plant operation.
4.1.2 Operating Procedures

Operating procedures for the facility were written during the commissioning period by a specialist company and selected procedures were reviewed during the audit.

The standard operating procedures (SOPs) are available to site personnel in both electronic and hard copy form. The operators also have electronic access to Chem Alert information (material safety data sheets) and incident reporting (if required).

Operations such as startup and controlled or emergency shutdowns are included in the procedures. The Barrick Supervisor for Process Training and Safety now has responsibility for further procedure development and updating.

The procedures include the hazards associated with the particular activity and actions to be taken, e.g. chemical spill. Also included in the procedures are useful photographs, e.g. where to take the sample, and computer control system screen outputs. Exclusion zones are used for potentially hazardous operations, e.g. barricading and signage for sodium cyanide transfers from a road tanker (as witnessed during the audit).

The relevant Superintendents approve all changes. Operations personnel are included in the review process for modified procedures.

Assessment of how well the requirements of the procedures are known by the process operators is included in the operator training program (see Section 4.2).

Activities that do not have written procedures are reviewed for hazards by conducting a JHA (job hazard analysis) when the field level risk assessment (FLRA) identifies an unacceptable task risk in a likely real-time situation.

The trends for recent process operation were observed to determine how stable the process has been operating. This included plant shutdowns and start-ups. There was nothing unusual in the reviewed plant performance data to suggest procedural requirements had not been met. Similarly, discussions with operations personnel within the control room and out in the field indicated good knowledge of the procedures for their respective tasks.

New operators are constantly supervised until appropriate training has been received (see Section 4.2).

No recommendations are made for this area of plant operation.

4.1.3 Maintenance Procedures, Permits, Testing and Records

Maintenance programs and test records are kept in both soft and hard copy form. Maintenance requirements are stored within a computing system (Oracle). Maintenance activities include both scheduled and unscheduled work (i.e. preventative and corrective maintenance).
The reviewed maintenance frequencies used / planned are typical of common industry practice (e.g. the hydrogen cyanide analysers are tested every month).

Preventative maintenance programs typically detail the maintenance and inspection requirements, including the maintenance frequencies, for the following generic equipment items:

1. Vessels, tanks, machines (e.g. crusher and mills), conveyors, vehicles and other large equipment items;
2. Pipes;
3. Control valves and emergency isolation valves;
4. Pressure safety valves (yearly visual inspections performed); and
5. Instruments, i.e. pressure, temperature, flow, level, analysis and other, e.g. vibration and position switches.

Records of the following maintenance tasks were discussed / reviewed during the audit:

- Instrumentation (including transmitters, alarms, trips);
- Pressure safety valves;
- Pressure vessels;
- Pipelines (e.g. tailings pipes inspected by walking once a quarter as well as drive-by inspections daily);
- Fire protection equipment (e.g. the pumps are tested weekly);
- Emergency generator (tested weekly);
- Machinery and vehicles; and
- Safety showers and eyewash stations (tested fortnightly).

Corrective maintenance can be initiated by anyone (i.e. a work request is generated). Priorities are assigned to each task. For maintenance tasks, work permits are produced and supplied to the personnel performing the work. Permits are generated as required, e.g. hot work permit.

All preventative maintenance tasks are assigned a task number. When a preventative maintenance task is required, a work request is produced and this is reviewed by both the mechanical and electrical supervisors as well as operational staff. Again, a priority is assigned. Weekly forecasts for preventative maintenance are generated by the Oracle system. Test frequencies are performance based.
On completion of the job, the work is closed out within the maintenance system. Checks on the work orders include:

- Morning tool box / pre-start meetings;
- Management by walking around; and
- Schedule maintenance planning meetings every Tuesday and Thursday.

The results of the maintenance activities, e.g. calibrations, tests etc, are recorded.

Maintenance manuals (including vendor manuals) are kept by the Maintenance Superintendent.

Trained external contractors are used to perform selected maintenance activities, e.g. fire protection systems maintenance and oxygen system maintenance. Contractors are chosen based on experience in the same field and the suitability to perform the required tasks.

Barrick have a permit to work system. This includes practices for lock out, tag out of process and electrical systems to make the work area safe. Permits include hot work, excavation, crane / man-cage, High Voltage, isolation and confined space entry. Any special precautions, e.g. hazard mitigation, are included on the work permit. JHAs and formal or field level risk assessments are performed for non-routine tasks for hazard identification. Higher risk areas are reviewed by the relevant Superintendents. Tool box / pre-start talks are held to clarify work scope and minimise the likelihood of incidents.

Line or equipment venting and isolation are performed by the operators prior to handover for the maintenance to begin. Isolation requirements are included in the work permit. Maintenance personnel also approve the permits to perform the work.

During the audit, a hot work permit for welding repairs to a handrail was reviewed with the relevant staff. To help clarify the scope for the work, all equipment items are identified by an asset number which is included on the permit. For the permit reviewed, a JHA was performed and the relevant people had reviewed and signed the form. The welder then proceeded to the job site and complied with the required safeguards as identified on the permit. This procedure was executed well with no issues identified.

Should replacement parts be required for maintenance, materials of construction are determined by existing supplier information, by details of installed parts (which is included on the order forms when required), pipe specifications on the P&IDs or by supplier recommendations.
The following recommendations are made from the maintenance systems review:

**Recommendation No. 7**  When replacing a pressure safety valve or following a periodic test, obtain the pressure test certificates for quality assurance purposes.

**Recommendation No. 8**  Include in the preventative maintenance system a replacement policy for bursting discs.

**Recommendation No. 9**  Determine suitable means to control sources of ignition within the defined Hazardous Areas on the site (for example, the radios used at site are not intrinsically safe).

### 4.1.4 Plant Modification

All process changes, as defined within the management of change procedure, are reviewed via the following electronic, change management system.

- Requests for change can be initiated by anyone. The changes can be temporary, permanent or emergency requirements;
- A form is submitted to predetermine people for review, e.g. production, technical and maintenance staff;
- An evaluation is performed;
- Action items are sent to the appropriate people;
- Final approval is given by the nominated senior personnel depending on the modification scope / size;
- The change is completed as per the maintenance procedural requirements; and
- Field checks are performed including a final pre-startup review and then the modification is closed-out.

Additional information, such as marked-up drawings, is appended to the change requests for further explanation of the modification as required.

Larger, more complex and potentially hazardous changes are reviewed via the HAZOP technique. The HAZOP study for the change to using SMBS for cyanide destruction was reviewed and found to be typical for these types of studies. From the action comments, the actions appeared to have been satisfactorily addressed.

The change from oxide ore to primary ore was reviewed via the HAZOP technique in the main, preconstruction HAZOP study for the plant.
For smaller, less potentially hazardous changes, a Formal Risk Assessment is performed as per the requirements of the management of change procedure.

The master plant drawings are stored electronically. These are revised on an as needs basis depending on the details of the modification.

The following recommendations are made from the management of change system review:

Recommendation No. 10 Include in the change management system more detailed screening checklists to help assess the implications of the change on the process.

Recommendation No. 11 Review and formalise the means to close-out all actions that are generated within the management of change system.

4.1.5 Material Safety Data Sheets

Material Safety Data Sheets (MSDSs) are kept on-site electronically (i.e. the master MSDSs) and in hard copy form. Some random checks were made on both systems.

All reviewed MSDSs were less than 5 years old and for all chemicals reviewed, an MSDS was available.
4.2 OPERATOR TRAINING

Elements of the training practices have been discussed throughout this report. A summarised description of operator and safety training is given below.

Operators and maintainers in the Processing Plant and Mining Department receive training via a number of means. These include:

- Induction training which includes hazards awareness as well as specific awareness training, e.g. hazards of hydrogen cyanide;
- Basic training and assessment in equipment, plant operation and computer systems from Barrick supervisors, e.g. spill response;
- External courses, e.g. Orica safety and operability course on sodium cyanide; and
- Tool box / pre-start talks, plant meetings etc.

The site training programme has been developed by an external company and is reviewed, updated by Barrick personnel.

On successful completion of defined training requirements that are based on the operating procedures, the new operators are graded to a “1” level. Further training and assessment is performed as required by the Barrick training system until the operators reach grade 4 (the highest grade possible, i.e. competent in all processing plant operations). Non-trained personnel are not permitted to perform the relevant operations by themselves.

Training procedures and records are kept by the Barrick training supervisor in both hard copy and electronic form. Competency and understanding tests are included as part of the training programme. Each employee’s training needs and what has been completed is included within the training system.

Discussions with two operators were held during the audit. For the selected process areas discussed, they were able to adequately answer all questions.

Safety training includes:

- Site induction for all employees, contractors and non-escorted visitors;
- Processing plant induction;
- Lock-Out Tag-Out procedures (Level 1 for all people, Level 3 for permit issuers);
- Fire protection;
- Confined space rescue;
First Aid (all shift employees);
- Open air breathing apparatus;
- Dedicated training on specific hazards, e.g. sodium cyanide; and
- Job Hazard Analyses / Field Level Risk Assessments.

Again, records are kept for each employee. Contractors are included in the safety training. Reviews are performed, e.g. on permits, to ensure compliance.

At all times, there are people on-site trained in first aid, fire fighting and confined space rescue.

Monthly refresher training lists are produced which show people’s training needs. These lists are sent to the Mine Manager for review.

In summary, appreciation of the inherent hazards of the plant, equipment and materials is achieved via:

- General and plant area inductions and training programs;
- Tool box talks;
- MSDSs reviews for new materials;
- Operating procedures training;
- Permits to work; and
- Job Hazard Analyses and formal or field level risk assessments.

Discussions with selected operations staff showed they had a good appreciation and knowledge of the hazards associated with the processes and materials and how to operate the equipment safely.

### 4.3 Emergency Planning

An emergency response plan (ERP) exists for the entire site. It is routinely updated. Copies are distributed to selected personnel. The ERP was reviewed and found to contain the requirements of the Department of Planning’s HIPAP No. 1, “Industrial Emergency Planning Guidelines” that are relevant to this site. This document has been reviewed and approved by the Department of Planning.

The ERP includes events such as fires, explosions, bomb threats, natural events and spills. Off-site impacts are also included. Contact numbers, e.g. police, ambulance, fire brigade and industrial neighbours, are given.

As the site is large, there are a number of emergency assembly areas. Hence, there are options available for assembly if an assembly point is unsafe, e.g. fire nearby. Barrick have developed a system for accounting for personnel at each
emergency assembly area. The emergency operations centre is located adjacent to the main site entrance gate.

The person with overall control, the “Emergency Services Coordinator”, is located in the emergency operations centre. Within each area, there are nominated incident controllers for handling specific emergency response actions, e.g. the senior operator in the control room for the processing plant. These people are identified via a tabard. Control is handed over to the NSWFB / Rural Fire Brigade should they be required to attend.

All emergency response officers and members of the emergency response team are trained by the Rural Fire Service.

Given the site layout, there is adequate site access / egress for emergency vehicles via the main gate and perimeter road.

Emergency situations are noted via an audible alarm.

Emergency drills are routinely performed to practice the emergency response requirements, e.g. man-down in the cyanide area. The ERP is updated as a result of the learnings from all simulated exercises. One corporate level crisis emergency simulation is performed each year as well as four local emergency simulations.

First aid can be supplied by a number of means, e.g. shift personnel trained in First Aid as well as any of the Emergency Response Officers.

There are First Aid boxes / emergency PPE boxes located throughout the facility. Random checks performed during the audit showed that the necessary equipment was available in the inspected boxes.

For the last three years of operation, there have been no major emergency events. Only minor incidents, e.g. minor medical injuries, have occurred.
5 SITE HISTORY

5.1 INCIDENT HISTORY

Hazardous situations, near misses or incidents are reported within the incident reporting system within RIMS (Responsible Information Management System). Environmental impacts are also included. Incident follow-up is often performed in Oracle (not RIMS).

All incident entries are reviewed in the morning managers’ meetings.

All employees are trained in how to use the incident recording system.

When an incident occurs, the following basic steps are taken:

- A supervisor assesses the scale of the incident;
- Verbal reporting to the relevant Superintendent is performed;
- The incident is reported, i.e. entered into RIMS;
- The incident is graded, e.g. type of hazard, the hazard potential, injury or environmental;
- An incident report is produced and investigated;
- Incident investigation includes root cause analysis (TapRoot methodology used);
- Actions from the incident investigation are entered into RIMS with responsible people assigned to each action; and
- Managers ensure that each investigation is adequately closed out.

The incident reports for the past three years of operation were reviewed and/or discussed during the audit. There were approximately 3,000 records with an equal amount recorded per year. This shows a high level of reporting vigilance. The incidents reported were mostly of minor nature. Examples include:

- Wildlife injuries;
- Hydrogen cyanide alarms in the processing plant area;
- Vehicle accidents;
- Injuries;
- Equipment failures;
- Near misses, e.g. valves left in the wrong position;
Procedural failures; and

Losses of containment.

Whilst there were incidents of a recurring type, e.g. hydrogen cyanide alarms and losses of containment of sulphuric acid, these have been addressed with a lowering of the frequency rate.

Statutory reporting, e.g. to the Department of Primary Industries - Mineral Resources, is also performed as required.

5.2 Previous Studies

Since the first hazard audit, there have been no changes to the facility that required further Hazard Studies. Correspondingly, there are no recommendations from recent statutory Hazard Studies to be reviewed (the recommendations from the original facility Hazard Studies were reviewed during the first hazard audit).

The 14 recommendations made in the first hazard audit report (Ref 2) were reviewed during this audit. All have been closed out with the exception of the Number 12 which has been replicated in Section 4.1.3, i.e.:

“Determine suitable means to control sources of ignition within the defined Hazardous Areas on the site (for example, the radios used at site are not intrinsically safe).”
6 CONCLUSIONS

The following points summarise the results of the second hazard audit:

- As with previous hazard audit, the personnel interviewed during this audit showed an adequate appreciation of the hazards associated with the operations and knowledge of the control measures used to reduce the risk of a potential hazardous event;

- Personnel from all levels of management, operation and maintenance displayed a strong, committed approach to safety and environmental protection;

- Generally, design, operation and maintenance activities were found to comply with company and code requirements reviewed during the audit. The safety management systems were generally found to be appropriate for the plant hazards and are well known by the staff involved in the audit;

- Procedures and documents have, generally, been kept up-to-date as well, e.g. the piping and instrumentation drawings and the emergency response plan. Procedure change and improvement has also been achieved; and

- The reviewed safety management systems supporting the operations were generally found to be appropriate for the process hazards and adequately documented. Some of the procedures, e.g. operating procedures, were found to be of high quality. The recommendations made throughout this hazard audit report are largely designed to further enhance the existing safety management system.

The hazards associated with the facility have been previously identified and are included in various forms of the Barrick safety management system. Being a mining and processing site with explosive, corrosive, oxidising, radioactive, toxic, combustible and flammable materials, large machinery and large civil structures, e.g. tailings dams, there are a number of hazardous events associated with potential losses of containment or control leading to impact to people, the environment, property and/or the business. The hazards associated with the materials and processes were found to be well known and understood by the Barrick staff involved in the audit.
Appendix 1

Department of Planning
Approval Correspondence

Hazard Audit Report for Barrick (Cowal) Ltd,
Cowal Gold Project
Appendix 1 – Department of Planning Approval Correspondence.

Mr Dean Shewring
Pinnacle Risk Management Pty Ltd
PO Box 5024
Elanora Heights NSW 2101

7 April 2010

Dear Mr Shewring

Subject: 2010 Hazard Audit – Cowal Gold Mine

I refer to your email dated 7 April 2010, seeking approval for you to act as the independent facilitator for the above HAZOP.

Having considered details provided of your qualifications and experience, approval is granted.

Please note that this approval is only in respect of the above project. Specific approvals must be sought for other projects.

Please don’t hesitate to contact me if you have any queries.

Yours sincerely

Dr Derek Mulins
Director, Major Hazards Unit
Appendix 2

Details of Audit Scope

Hazard Audit Report for Barrick (Cowal) Ltd,
Cowal Gold Project
Appendix 2 – Details of Audit Scope.

DETAILS OF

SCOPE OF HAZARD AUDIT
1 Scope

The proposed hazard audit is a requirement of the DoPs consent document associated with new plant or significant modifications. Formal guidelines are available (HIPAP No. 5). The main review areas of software and technical controls that have been targeted by the Department in past reports still form the basis of the proposed audit.

The key areas to be covered by the Audit are listed below. The audit will comprise:

- Review of documents and procedures
- Inspection of facility
- Observation of operations

Discussions with employees at all levels, i.e. operators, maintenance employees, supervisors, managers, security officers, safety officer.

2 Plant, Materials and Process Systems

- Any changes to the site since the last hazard audit
- Physical condition of equipment, storage, bunds, pipelines, buildings and structures
- Ageing plant problems, e.g. underlagging corrosion, vibration, concrete cracking
- Warehouses – adequacy of the stacking height, aisle spacing, fixed fire protection and equipment
- Labelling and identification of equipment/valves/instruments/pipes
- Are Safety Critical items tagged / labelled?
- Are all items of equipment and control functioning satisfactorily
- Is the plant operating as designed, e.g. rates, composition, design parameters, unexpected contaminants
- Do the processes fail safe
- Is rotating equipment guarded
- General housekeeping of premises
- In-plant working conditions, e.g. noise, dust, odours, vapours
Asbestos register

Adequacy of containment systems

Reliability of utilities

Assess effects of fires etc on control rooms, off-site facilities etc to determine any layout issues

Adequacy of access and egress points, roadways for emergency vehicles

Adequacy of emergency stop button locations

Materials inventory system and records

Identify materials harmful to the environment and what controls are installed / needed (materials to include toxics, flammables, explosives, radioactives, oxidisers and biologicals)

Possible to reduce storage volumes

Loading/unloading operations (consider overfill, drive-away and hose rupture etc)

Transport routes minimise off-site risk?

Number of operators adequate

Assumptions in hazard analysis study incorporated in plant hardware

Master P&IDs and process flow diagrams available

3 Security of Premises

Full time security staff provided

Employees or contractors

Level of authority

Control of access to facility

Are security personnel trained in emergency procedures

What restrictions on access during emergency

Any special restrictions on visitors
4 Process Control

- Do security officers tour the premises
- Adequacy of control systems in control room, field panels etc
- Are alarms prioritised? Check for alarm flooding
- Adequacy of protective systems
- Need for redundancy
- Manual control available
- Process systems monitoring records, e.g. operator logs, alarms and trips – review to determine plant history
- Response on power failure (UPS available and tested)
- Fail safe response (also on restart)
- Failure history recorded
- Operator knowledge (and training) of control systems
- Control system changes documented
- Need for a computer HAZOP

5 Fire Protection and Training

- Adequacy of fixed and portable protection systems (view test tags)
- Types of extinguishers
- Number and location
- Labelling
- Accessibility
- Dematching system
- Who maintains and repairs fire protection equipment
- Inspection and testing frequency (view records)
- Adequacy and reliability of firewater, e.g. integrity checks on underground pipes? Are isolation valves maintained / stroked?
Is all critical equipment protected, e.g. fire proofing structural steelwork

- Fire training/drill for employees
- Fire protection manual (does a FSS exist)
- Plan or register of fire protection equipment

6 Environmental Protection

- Solid waste control and disposal (sludges, empty drums, carbon etc)
- Liquid waste control and disposal (containment, storage, processing and spill management)
- Control of atmospheric emissions (smoke, gases, fumes and dust)
- Soil or groundwater contamination (testing required, e.g. monitoring wells for underground tanks)
- Containment and disposal of spillages and contaminated firewater
- Likelihood of mixing incompatible liquids in drainage system
- EPA and DG licence conformance
- Fugitive emissions program (if required by the EPA licence)
- Effluent treatment and disposal (e.g. Trade Waste to Sydney Water)
- Where are records kept (view records)
- Are incidents recorded (e.g. flare releases)

7 Safety Management System

- Quality and availability of documents
- Commitments by senior management (ISO, local resident and industrial groups)
- Internal audits
- Safety, health, environment and quality policies
- Process operator training
- Contract personnel training (safety)
- Safety organisation and meetings (including minutes)
- Who is responsible for safety organisation
- System to monitor safe work practices and loss prevention methods
- Protective equipment provided
- First aid facilities/training
- Workplace Hazardous Substances compliance and training? (also the National Pollutant Inventory requirements)
- Hazard identification, risk assessment and controls studies (OHS regulations 2000), i.e. is there a risk register?
- Backup of critical procedures

8 Review of Operating Procedures

- Who writes them
- How often are they reviewed. Are operators involved (ownership, knowledge and understanding)?
- Who is authorised to make changes
- Are they up-to-date
- Method sheets with quick summaries or checklists used / required
- How does the Supervisor know how well the procedure is working out
- Are Supervisors present for startup, shutdown and critical operations
- Exclusion zones used for critical operations
- How do Managers keep informed about satisfactory operation of the procedures
- Back-up systems (eg. trip systems) on procedural failures
- Are abnormal situations included, e.g. startup, shutdown, filling, transferring
Are process hazards included in the procedures

9 Process Operator Training

- Training modules (why and what of operation)
- Training methods and records (view records)
- What restrictions on operator who has not completed training
- Methods used to evaluate training, i.e. knowledge (what has to be done) and also understanding (why is it being done)
- Personal precautions in handling flammable or toxic materials
- Appreciation of hazards, identification and control
- Selection criteria for new employees

10 Safety Training of Employees

- Personal safety training and records (view records)
- Induction training of new employees, appreciation of inherent hazards in plant and during maintenance, inclusion of emergency response and assembly areas and testing of knowledge
- Site induction refresher training, e.g. admin staff know the correct emergency assembly point(s)
- Work permit procedures
- Equipment to be used (e.g. non-sparking tools)
- Protective clothing
- Control of electrical equipment in classified hazardous areas
- Procedures for outside contractors working on premises

11 Maintenance Procedures

- Do formal procedures exist (preventative as well as corrective?)
- Are the aims of procedures clearly outlined
- How do supervisors keep informed about how well the procedures are working
➤ Are vendor manuals included
➤ How and where are records kept (view records)
➤ Frequency of maintenance
➤ Relief valve installation and testing schedule (are cases defined for each over / under pressure relief device?)
➤ Pressure vessel testing schedule
➤ Work permit system – cold work, hot work, work at heights
➤ Vessel entry (independent sheet per confined space)
➤ Excavation authority (hand-digging vs machinery)
➤ How are correct materials of construction verified
➤ Emergency repair equipment/spares available
➤ Line venting / depressurising / purging procedures (is there a policy for isolation requirements, e.g. double block and bleed?)
➤ List of critical valves checked regularly
➤ Calibration and setpoint testing facilities for instruments (view records)
➤ Computer servicing and maintenance
➤ Hoses tested / inspected?
➤ Maintenance of lifting gear?
➤ Controls on who can approve permits
➤ Does the maintenance technician produce the JSEA? How is quality checked?
➤ Does the permit issuer perform the HAZID? What is their experience and training?
➤ Do maintenance technicians ever write their own permits (No!)?
➤ Do the maintenance technicians and issuers visit the work site at the start of the job and at the end (to ensure scope is adequately completed)?
➤ How are permits and work activities audited?
12 Testing of Protection Systems

- Are all protection systems listed (e.g. PSVs, security, safety showers, BA sets, cathodic protection)
- Testing of trips/alarms/emergency valves procedures documented
- Where are records kept (view records)
- Relief valves, bursting discs
- Frequency of testing
- Is there a test schedule
- Authority to bypass trips during testing
- Work permit for testing
- Check whether trip re-activated after testing
- Procedure if protection system taken out of service temporarily (i.e. an override list for hardware, bridges, and software)
- Ventilation air flows
- Earthing of equipment and electrical continuity
- Corrosion protection systems tested
- How are the learnings from the tests analysed and the procedures improved?

13 Electrical Equipment Handling

- Maintenance procedures
- Isolation procedures
- Defining areas in plant where portable electrical equipment prohibited
- Use of earthing straps
- Hazardous area classification drawings
- Portable leads etc checked and tagged?
14 Plant Modification Control

- How is this documented (view records)
- Who approves modification
- Who screens and reviews the proposal – are operators involved?
- How is updating of drawings and operating/maintenance procedures co-ordinated
- Are HAZOP techniques employed
- What documentation exists (use of screening checklists?)

15 Emergency Procedures

- Is there an emergency plan
- Who gets copies
- Does everyone know who is in charge
- Emergency drills conducted regularly
- Emergency lighting adequate
- Are the following situations covered:
  - Fire
  - Explosion
  - Loss of utilities (power, water, instrument air, nitrogen)
  - Bomb threat
  - Flood
  - Toxic leaks and spills
  - Computer systems/transponder failure
- Are off-site effects included and how to handle them
- Outside services police/ambulance/fire brigade - pre-arrangements with the above
Are duties clearly defined for:

- Fire fighting
- Security
- Safety
- Medical contact
- Evacuation and roll call – how are people accounted for?
- Communications

Media contact
- System to update emergency procedures
- Whose telephone numbers listed and where
- Procedure to update telephone numbers
- Is an area specific ERP needed
- Informing authorities included
- Check First Aid boxes

16 **Unusual Incident Reporting**

- Reporting system (view records since previous audit)
- Any recurring types of incidents
- Any significant incidents
- Investigation procedure. Who chairs the investigation team
- Follow up action – root cause analysis used?
- Record maintenance
- Is an Unusual Incident defined by management (record the major types)
- Are transport incidents (include off-site) recorded (view records)
- Publicity for report and action
17 Injury/Accident Reporting

- Reporting system (view records)
- Any recurring types of incidents
- Any significant incidents
- Investigation procedure
- Follow up action
- Safety targets set by management
- Re-training program

18 Additional Requirements

The Department's Advisory Paper No. 5 requires the following:

- Maps and sketches of the facility and of surrounding land uses
- Listing of hazardous materials being handled, stored or processed at the site, with an indication of variations in quantities held
- Locations of significant quantities of hazardous materials to be marked up on a site map
- Specific Material Safety Data Sheets may be included as attachments
- A map showing the layout of fire fighting services should be included as an attachment to the report (or reference the Fire Safety Study)
- Process description
- Other safety studies carried out on the facility. Status of outstanding recommendations from these studies to be reviewed. Obtain full references for the Hazard Audit report.
- Schedule for recommendations (normally performed separate to the Hazard Audit report)
Appendix 3

Documents Obtained or Sighted

Hazard Audit Report for Barrick (Cowal) Ltd,
Cowal Gold Project
## Appendix 3 – Documents Obtained or Sighted.

<table>
<thead>
<tr>
<th><strong>Document Name / Type</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Response Plan</td>
</tr>
<tr>
<td>MSDS Manuals and Locally Mounted MSDS’s</td>
</tr>
<tr>
<td>Safety Management System</td>
</tr>
<tr>
<td>Cowal Gold Mine Modification Procedure</td>
</tr>
<tr>
<td>Cowal Gold Mine Formal Risk Assessment</td>
</tr>
<tr>
<td>2007 – 2010 Incident Records</td>
</tr>
<tr>
<td>Responsibility Information Management System (RIMS)</td>
</tr>
<tr>
<td>Plant Operating Trends, e.g. process pressures, temperatures and flows</td>
</tr>
<tr>
<td>Plant Procedures, e.g. startup and shutdown manuals</td>
</tr>
<tr>
<td>Operating Procedures</td>
</tr>
<tr>
<td>Standard Operating Procedure Unloading and Storage of SMBS Bags</td>
</tr>
<tr>
<td>Maintenance Manuals and Test Records</td>
</tr>
<tr>
<td>Work Permits and Isolation System</td>
</tr>
<tr>
<td>Job Hazard Analyses</td>
</tr>
<tr>
<td>Vendor Manuals</td>
</tr>
</tbody>
</table>
Appendix 4

Recommendations
Implementation Program

Hazard Audit Report for Barrick (COWAL) Ltd,
Cowal Gold Project
Appendix 4 – Recommendations Implementation Program.

Hazard Audit Actions Progress Report

*Barrick Australia Ltd*  
Cowal Gold Project  
West Wyalong, NSW

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Hazard Audit Recommendation</th>
<th>Action Taken</th>
<th>Responsibility</th>
<th>Completion Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Improve the site housekeeping, e.g. remove vegetation in the processing plant area, remove rags etc from bunded areas and fix leaks (e.g. the process water pipe containing cyanide leaking from a flange at the southeast corner of the Tailings Storage Facility bund) as well as use the hose parking stations provided to prevent trip hazards.</td>
<td>Housekeeping improvements and maintenance scheduling.</td>
<td>Processing Manager</td>
<td>Immediate and ongoing</td>
</tr>
<tr>
<td>2</td>
<td>Provide means to stop the xanthate dosing pumps discharge lines from vibrating (section after the flowmeters) and hence possibly failing.</td>
<td>Assess and bracket added.</td>
<td>Processing Maintenance</td>
<td>September 2010</td>
</tr>
<tr>
<td>Item No.</td>
<td>Hazard Audit Recommendation</td>
<td>Action Taken</td>
<td>Responsibility</td>
<td>Completion Date</td>
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<tr>
<td>3</td>
<td>Monitor the LPG supply pipe corrosion where the pipes rest on the supports in the piperacks and fix any corroded sections if significant corrosion has taken place.</td>
<td>Structural assess and re-engineer as required.</td>
<td>Site Strategy Maintenance</td>
<td>March 2011</td>
</tr>
<tr>
<td>4</td>
<td>Ensure all hoses conveying hazardous materials are included in the hose preventative maintenance system and are in-test (e.g. the sulphuric acid road tanker transfer hose appeared to not be in-test).</td>
<td>Assess and re-engineer as required.</td>
<td>Processing Maintenance</td>
<td>September 2010</td>
</tr>
<tr>
<td>5</td>
<td>Review the SMBS unloading system design as currently the operators leave the bag splitter doors open to manually empty the bag which results in a cloud of dust escaping (the procedure for this operation required the doors to be closed).</td>
<td>Assess and re-engineer as required.</td>
<td>Processing Operations</td>
<td>September 2010</td>
</tr>
<tr>
<td>6</td>
<td>Fix the LPG leak as smelt near the LPG bullet heater.</td>
<td>Assess and repair as required (repeat concern from 2007). Inspections ongoing and gas leak addressed.</td>
<td>Processing Maintenance</td>
<td>Immediate and ongoing</td>
</tr>
<tr>
<td>Item No.</td>
<td>Hazard Audit Recommendation</td>
<td>Action Taken</td>
<td>Responsibility</td>
<td>Completion Date</td>
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<tr>
<td>7</td>
<td>When replacing a pressure safety valve or following a periodic test, obtain the pressure test certificates for quality assurance purposes.</td>
<td>Review safety device test certificate process; ensure received and filed.</td>
<td>Site Strategy Maintenance</td>
<td>June 2011</td>
</tr>
<tr>
<td>8</td>
<td>Include in the preventative maintenance system a replacement policy for bursting discs.</td>
<td>Determine PM replacement policy and implement.</td>
<td>Processing Maintenance</td>
<td>March 2011</td>
</tr>
<tr>
<td>9</td>
<td>Determine suitable means to control sources of ignition within the defined Hazardous Areas on the site (for example, the radios used at site are not intrinsically safe).</td>
<td>Review operational process and implement.</td>
<td>Processing Operations</td>
<td>September 2010 and ongoing</td>
</tr>
<tr>
<td>10</td>
<td>Include in the change management system more detailed screening checklists to help assess the implications of the change on the process.</td>
<td>Suggested list of questions from Auditor forwarded to Corporate Document Owner for comment and/or inclusion.</td>
<td>Environmental Manager</td>
<td>21 June 2010</td>
</tr>
<tr>
<td>11</td>
<td>Review and formalise the means to close-out all actions that are generated within the management of change system.</td>
<td>Oracle, RIMS and Excel tracking sheets are currently used to track closure of such Action Items.</td>
<td>OHS Manager MOC Champion</td>
<td>June 2011</td>
</tr>
</tbody>
</table>
7 REFERENCES


