

BHP Billiton Pampa Norte





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Visitor safety induction



- Stay with your escort at all times especially if an emergency occurs
- You will be advised when to wear:
 - Reflective vest and safety helmets
 - Safety glasses (fit over prescription glasses)
 - Steel toe boots
 - Gloves
- Use handrails when on stairs
- Keep clear of all machinery
- We have a no smoking policy inside buildings and vehicles

Agenda



- Pampa Norte overview
- Production history
- Cash cost position
- Exploration
- Growth options
- Spence mine operation
- Spence plant operation
- Spence workforce
- Summary

Key messages



Asset structure

- Sharing and implementation of practices, knowledge and skills
- Platform for growth
- Aligned with BHP Billiton strategy

Operational performance

- Zero fatalities and improving HSEC performance
- Competitive cost position
- Improving operational performance

Growth

- Debottlenecking projects targeting increased plant throughput
- Brownfield exploration
- Hypogene potential mineralisation

Pampa Norte leadership team





Lucas Dow President Pampa Norte



Hernán Rincón General Manager CMCC



Luis Sánchez General Manager Spence



Karim Batallanos Head of Technical Services



Pablo Valverde Head of Finance



Carlos González Head of Human Resources



Claudio Reygadas Head of Resource Development and Planning



Luis Fuentes
Head of Health, Safety,
Environment and
Community



Ricardo Jopia
Head of External Affairs

Pampa Norte overview

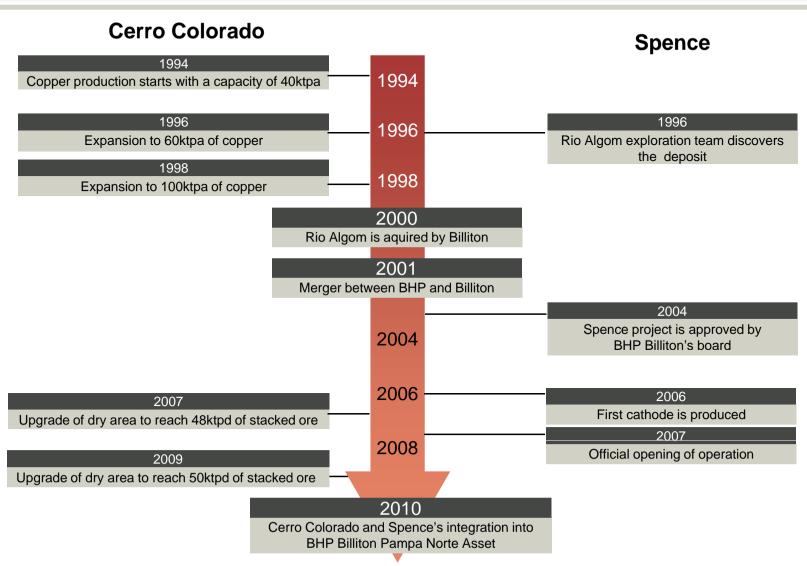




- New asset structure established in accordance with the BHP Billiton Operating Model
- Two operations: Cerro Colorado (CMCC) and Spence
- Head offices located in Iquique
- In 2010 represented approximately 25% of BHP Billiton copper production

Development timeline





Operation description – Cerro Colorado







Mine equipment (220ktpd)

 Mine trucks (39), Shovels (2), Front End Loaders (FEL) (7)

Plant facilities (51ktpd)

Plant N° 1 facilities

- Dry area
 - Primary crusher (1)
 - Secondary crusher (1)
 - Tertiary crusher (3)
- Agglomeration
 - Agglomeration drum (4)
- Stacking and ripios reclaim
 - 17 mobile conveyor belt (Stacking)
 - Ripios reclaim with trucks

Plant N° 2 facilities

- Dry area
 - Primary crusher (1)
 - Secondary crusher (1)
 - Tertiary crusher (2)
- Agglomeration
 - Agglomeration drum (3)
- Stacking and ripios reclaim
 - 24 mobile conveyor belt (Stacking)
 - Ripios reclaim with trucks

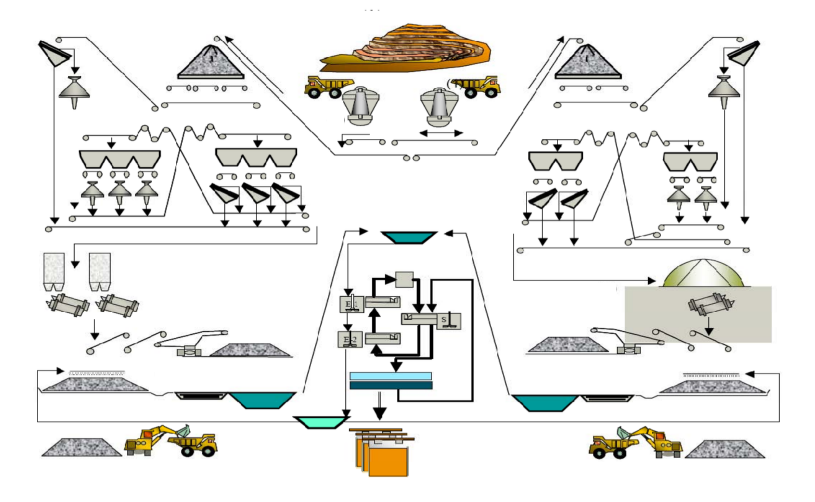
SXEW (130ktpa)

130ktpa cathode capacity

Operation description – Cerro Colorado



Flow diagram of the processing operations at Cerro Colorado



Operation description – Spence



Mine equipment (210ktpd)

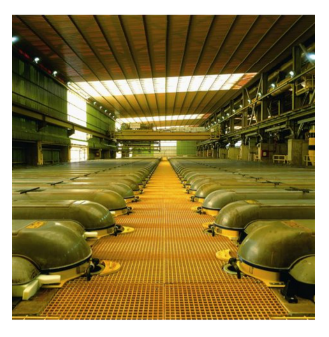
- Mine trucks (25), Shovels (3), FEL (3)

Plant facilities (50ktpd)

- Dry area
 - Primary crusher (1)
 - Secondary crusher (2)
 - Tertiary crusher (3)
- Agglomeration
 - Agglomeration drum (1)
- Stacking and ripios reclaim
 - Stacker oxides and sulphides (1)
 - Bucket wheel and spreader (1)

SXEW (200ktpa)

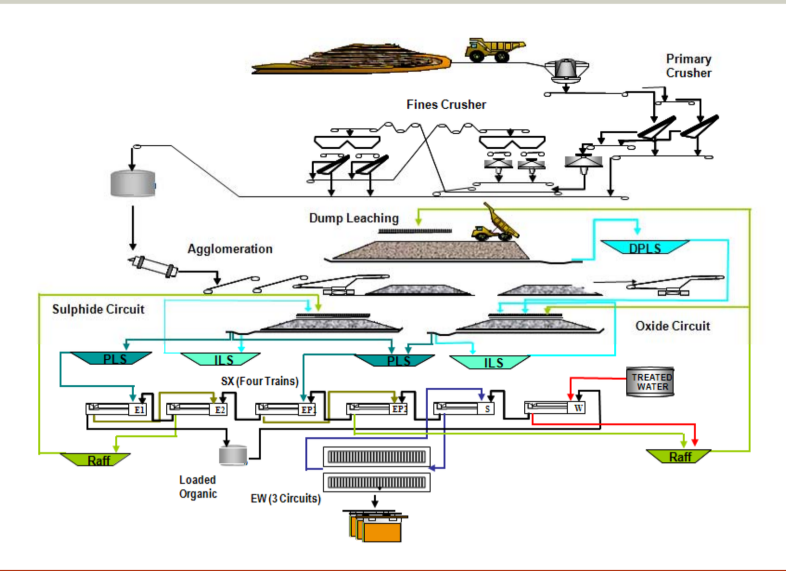
- 200ktpa cathode capacity





Operation description – Spence



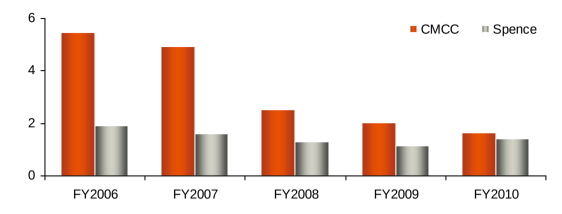


HSEC – Safety performance

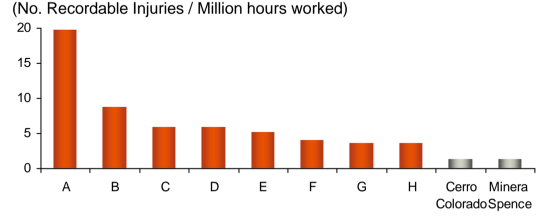


- Zero fatalities in both operations
- Continued focus upon the prevention and control of high risk or adverse impact activities (inclusive of activities within the Health, Environment and Community areas)
- Improving trends towards industry leading performance

Total Recordable Injury Frequency Rate (TRIFR) (No. Recordable Injuries / Million hours worked)



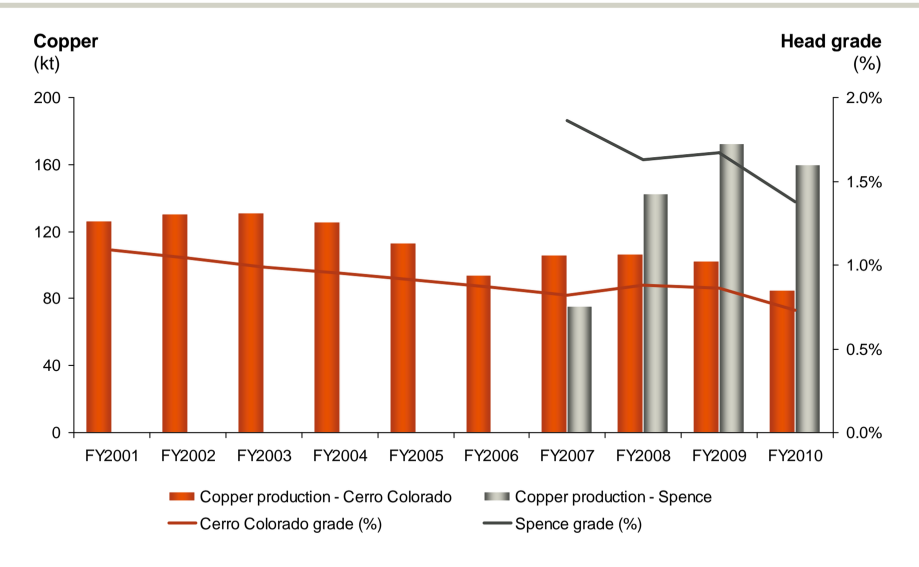
Mining Industry TRIFR Benchmarks^(a)



(a) Source: BHP Billiton Benchmark information consists of the following companies TRIFR for CY2009 (in no particular order): Rio Tinto, Newmont, Freeport, Vale, Barrick, Xstrata, AG Ashanti, BHP Billiton.

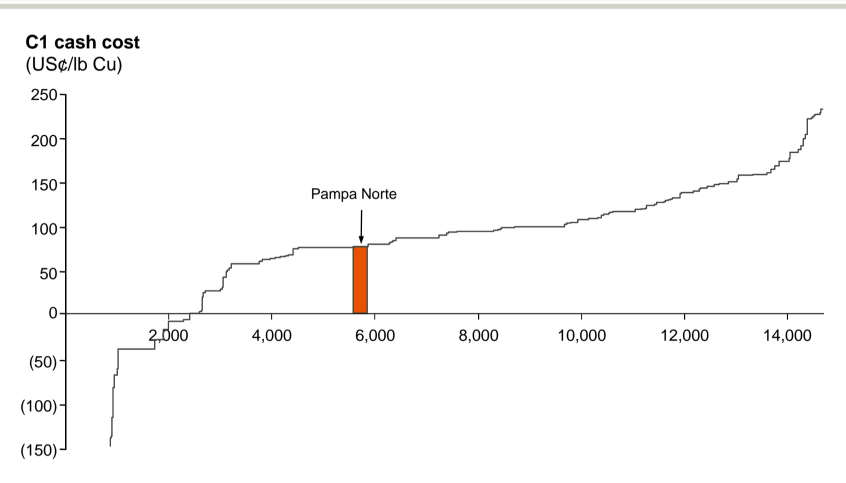
Production and head grade history





Current cash cost relative position





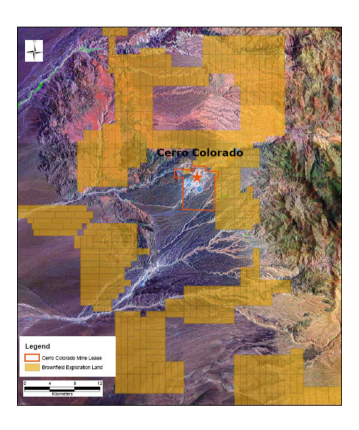
Cumulative production (kt)

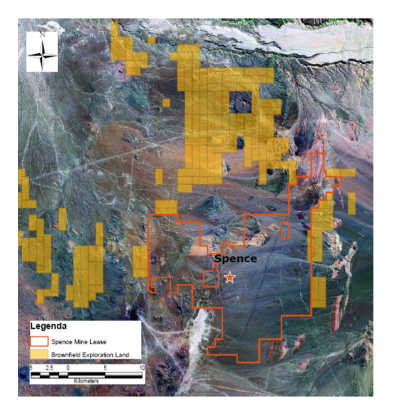
Source: Brook Hunt Q2 2010, 2010 cash cost. Adjusted to include Pampa Norte.

Pampa Norte exploration



- Brownfield exploration program is focused on identifying mineralization amenable to:
 - Leaching utilisation of existing leaching facilities
 - Concentrating potential hypogene orebody resources





Growth options



Debottlenecking:

Increased plant throughput

Brownfield exploration:

- Life extension
- Improved grade

Potential Hypogene mineralisation

- Spence hypogene project in pre-feasibility phase and considering two processing options:
 - Leaching
 - Concentrator
- Cerro Colorado hypogene exploration program



Spence mine operations



Spence - site layout





Mining equipment



Loading equipment:

- 3 Shovels 65Yd3 (P&H 4100 XPB)
- 3 FELs 23Yd3 (CAT 994D)

Hauling equipment:

25 Haul Trucks 240 tonne (CAT 793 C)

Drilling equipment:

3 Pit Viper Drills

Auxiliary equipment:

- 5 Track-dozers CAT D10T
- 2 Wheel-dozers CAT 834 G
- 3 Graders CAT 16H
- 3 Water Trucks CAT 777E





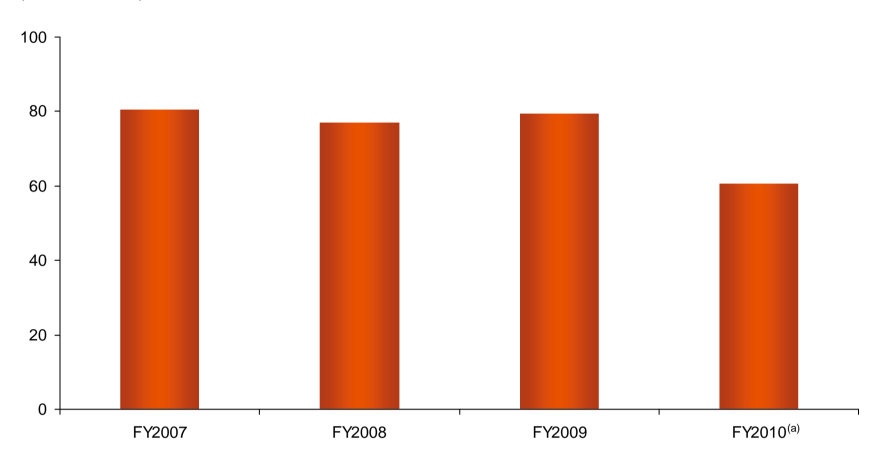


Mine operation summary

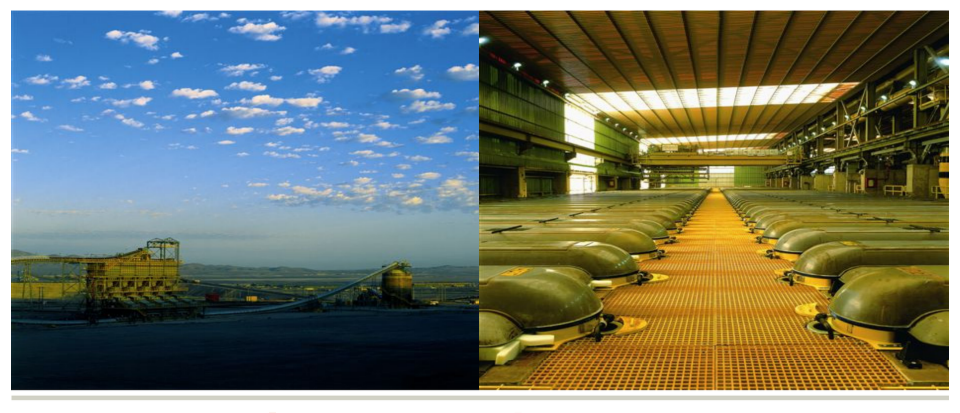


Mine ExPit

(Million tonnes)



(a) FY2010 impacted by strike.



Spence plant operations



Plant equipment



- Ore crushed, agglomerated, and transferred to leach pads at a rate of 50 ktpd
- Sulphide & oxide ores leached on separate dynamic (on – off) pads
- Solvent Extraction (SX) 4 trains
- Electrowinning (EW) cathode production 200 ktpa
- Railed to Mejillones or Antofagasta Port





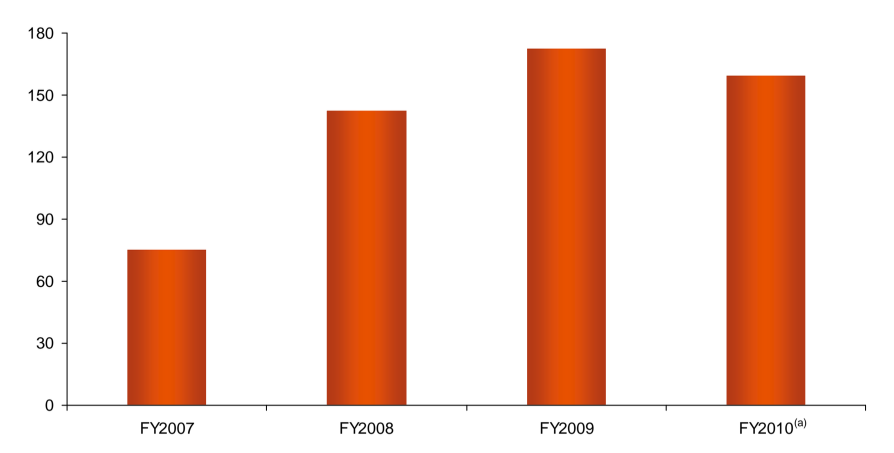


Plant outcomes



Cathode production

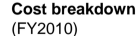


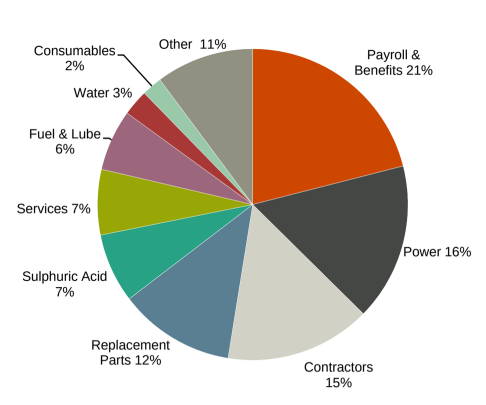


(a) FY2010 impacted by strike.

Unit cost breakdown

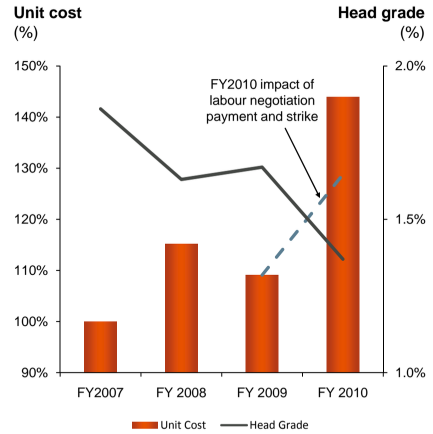






Unit cost trend

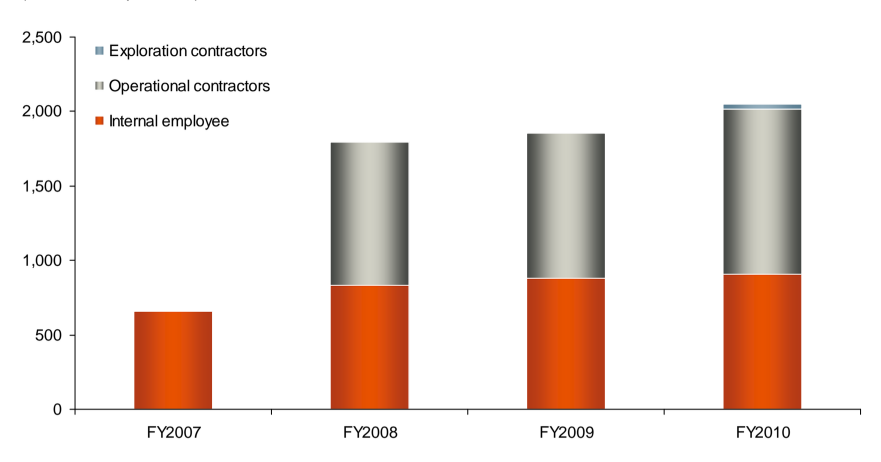
(indexed to FY2007)



Spence workforce



FTE (Full Time Equivalent)



Summary



- Safety performance at the top end of industry performance and demonstrated improvement
- Operational stability
- Competitive current and future cash cost position
- Potential to extend the life of the operations and expand current production capacity through brownfield exploration and process debottlenecking
- Exploration program in place to increase current resource position and improve maturity tenement understanding
- Hypogene potential mineralisation
 - Spence Hypogene Project in pre-feasibility

