



**MOUNT ISA  
MINES**

## **MEDIA RELEASE**

### **STATEMENT RE LEGAL ACTION**

**Mount Isa, 24 April 2008**

"We can confirm that we have received notice under the Personal Injuries Proceedings Act (PIPA) 2002 Qld. However, it is not appropriate to comment on proceedings of this nature at this stage," said Neal O'Connor, General Counsel Xstrata Copper.

*Ends*

#### **XSTRATA CONTACTS**

**Melanie Edgar**

Manager Community Relations NQ

Telephone +61 7 4744 2832

Mobile +61 7 423 820 701

Email [medgar@xstratacopper.com.au](mailto:medgar@xstratacopper.com.au)

**Sue Sara**

General Manager Corporate Affairs  
Queensland

Telephone +61 7 3295 7535

Mobile +61 7 411 206 090

Email [suesara@xstrata.com.au](mailto:suesara@xstrata.com.au)

**Jemma Schweikert**

Community Relations Advisor

Telephone +61 7 4744 6552

Mobile +61 7 412 126 510

Email [jschweikert@xstratazinc.com.au](mailto:jschweikert@xstratazinc.com.au)

[www.xstrata.com](http://www.xstrata.com)

#### **ABOUT XSTRATA PLC**

Xstrata is a global diversified mining group, listed on the London and Swiss Stock Exchanges, with its headquarters in Zug, Switzerland. Xstrata's businesses maintain a meaningful position in seven major international commodity markets: copper, coking coal, thermal coal, ferrochrome, nickel, vanadium and zinc, with additional exposures to platinum group metals, gold, cobalt, lead and silver, recycling facilities and a suite of global technology products, many of which are industry leaders. The Group's operations and projects span 18 countries: Argentina, Australia, Brazil, Canada, Chile, Colombia, the Dominican Republic, Germany, New Caledonia, Norway, Papua New Guinea, Peru, the Philippines, South Africa, Spain, Tanzania, the USA and the UK. Xstrata employs approximately 56,000 people, including contractors.

#### **ABOUT XSTRATA COPPER**

Headquartered in Brisbane, Xstrata Copper is one of the commodity business units within the major global diversified mining group Xstrata plc. Its operations and projects span eight countries: Australia, Argentina, Chile, Peru, Canada, the USA, the Philippines and Papua New Guinea. Its operations are administered by five separate divisions, based close to the mining operations, namely the North Queensland, Minera Alumbrera, North Chile, Southern Peru

and Canada divisions. It also has a recycling business (Xstrata Recycling) with plants in the United States and offices in Canada and Asia.

Xstrata Copper is the fourth largest global copper producer with annual attributable production capacity of over one million tonnes.

### **ABOUT XSTRATA ZINC**

Headquartered in Madrid, Spain, Xstrata Zinc is one of the world's largest producers of zinc and one of the commodity business units within the major global diversified mining group Xstrata plc. Xstrata's zinc and lead operations and exploration projects are located in Australia, Canada, Germany, Peru, Spain and the United Kingdom.

Xstrata Zinc's operations in Spain comprise the San Juan de Nieva zinc smelter and the Arnao zinc semis plant in Asturias, and the Hinojedo roasting plant in Cantabria.

In Australia, operations comprise the Mount Isa, George Fisher underground and Black Star open cut zinc lead mines, zinc lead concentrator, lead smelter and Bowen Coke Works in north Queensland; 75% of the Lady Loretta zinc lead deposit in north-west Queensland; the McArthur River open pit zinc lead mine, processing and port operations in the Northern Territory; and 50% of the Lennard Shelf underground zinc lead mine and processing operations in Western Australia.

In Canada, operations and exploration projects include the Brunswick zinc-lead mine and lead smelter in New Brunswick; 25% of the CEZ zinc smelter near Montreal; and the Perseverance zinc deposit in Quebec.

Xstrata Zinc also operates the Nordenham zinc smelter in northern Germany; the Northfleet lead refinery in the United Kingdom; and owns 33.75% of the Antamina mine in Peru.

Around half of all zinc currently consumed is used for galvanizing steel, which is an environmentally friendly method of protecting steel against corrosion. Zinc also finds application in the manufacture of die-cast alloys, brass and the production of zinc oxides and chemicals.