



CONVEYOR ENGINEERING, INC.
Engineered Material Handling Systems

2471 S. Titanium Place
Meridian, ID USA 83642
Ph 208-342-2653
Fax 208-342-6922
www.conveyorengineering.com

San Sebastián 2812, Oficina 1005
Las Condes, Santiago, Chile
Ph 56-2-3331700
Fax 56-2-3330434
www.conveyorengineering.com

December 22, 2006

**JOB CERTIFICATION
SPLICE VULCANIZATION OF PHOENIX CONVEYOR
BELTS**

CONVEYOR ENGINEERING INC. certifies TECNOMINA S.R.L., with RUC No. 2010099781, in the following hot vulcanized splices:

Primary Sulfide Project – Sociedad Minera Cerro Verde

P/O n° 60560-15b

12 hot vulcanizing splices 2133mm Phoenix Phoenocord ST 3150, 19x8 cover.

04 hot vulcanizing splices 2133mm Phoenix Phoenocord ST 1800, 10x8 cover.

P/O n° 60848-03a

04 hot vulcanizing splices Phoenix Polyflex EP2500/5 fabric conveyor belt with molded edge with 19mm x 8mm grade X covers for 1524mm belt.

Tecnomina S.R.L. has done an outstanding job for Conveyor Engineering, Inc in providing services for hot splice vulcanizing and the supply of Splice Kits.
CEI will defiantly use Tecnomina in our future projects.

Bill L. Iglesias
Purchasing Manager
Conveyor Engineering, Inc
Phone: 208-342-2653 x107
Fax: 208-342-6922
Email: biglesias@conveyorengineering.com