# Cartier Resources Discover High Grade Mineralised Zones at Chimo

### Cartier Resources {TSX.V: ECR}

Cartier Resources President and CEO Philippe Cloutier announced the discovery of three mineralised zones with high exploration at their Chimo Mine project, located in Val-d'Or, Quebec, Canada.

"The North Area of the property shows many exploration targets" comments Philippe Cloutier, President and CEO, adding "the high grades and widths of the mineralization define targets that start from surface and extend at depth".

## Chimo Mine Project: Three New Potential Gold Areas Identified

Val-d'Or, August 26, 2014 — **Cartier Resources Inc. (TSX-V: ECR)** announces the results of the compilation and interpretation of the historical data of the Chimo Gold Mine that is presently closed.

The Chimo Mine project is situated at the south-eastern extremity of the Val-d'Or Mining Camp in Quebec. This work has led to the discovery of three areas with strong exploration potential including the North Area. The latter consists of six structures hosting un-mined zones with a concentration of economic grade gold intersections that offers the potential for new discoveries.

# Diamond drill results report intersections such as;

- 44.7 g/t Au over 1.3 m
- 16.4 g/t Au over 3.6 m (on a new gold-bearing structure named Zone 4B)

■ 16.7 g/t Au over 2.2 m (on a new gold-bearing structure named Zone 4)

The portions of the un-mined zones, situated peripheral to stopes of zones 4B, 3, 2 1B and 1A, report mineralized intervals that graded;

- 29.4 g/t Au over 6.8 m
- 58.5 g/t Au over 2.0 m
- 22.6 g/t Au over 2.4 m
- 6.0 g/t Au over 8.6 m
- 6.2 g/t Au over 5.9 m

The new gold-bearing structures as well as the extensions of the un-mined gold zones have had little or no follow-up drill testing.

"The North Area of the property shows many exploration targets" comments Philippe Cloutier, President and CEO, adding "the high grades and widths of the mineralization define targets that start from surface and extend at depth.

The repetition of mineralized zones along the structures increase the potential of defining additional volumes of mineralization that could be similar to Zone 3".

In the next several weeks Cartier will release the results of the on-going program on the Chimo Mine project, specifically for the potential of the Central and South areas of the project.

# Quality Assurance / Quality Control

The scientific and/or technical information presented in this press release has been reviewed and approved by Mr. Gaétan Lavallière, P. Geo., Ph.D., and Vice President for Cartier. Mr. Lavallière is a qualified person as defined by National Instrument 43-101.

(1) The data referred to in this press release was produced by

Chimo Gold Mines Ltd, Société Minière LOUVEM Inc. and CAMBIOR Inc. and as such were submitted to the QA/QC of those companies. The Cartier Resources QA/QC process was limited to the compilation and interpretation of that data.

**- 30 -**

For more information, please contact:

Philippe Cloutier, P.Geo. Louis Morin President and CEO Investor relations

Telephone: +1 819 856-0512 +1 514 845-1101

philippe.cloutier@ressourcescartier.com
www.ressourcescartier.com

Neither the TSX Venture Exchange nor its regulatory services provider accepts responsibility for the adequacy or accuracy of this press release.