



Celeste Copper Updates Corporate Activities

CALGARY, Alberta – January 14, 2010 - Celeste Copper Corporation (TSXV:C) (“Celeste” or the “Corporation”) is pleased to announce the appointment of David McQuaig as its Chief Financial Officer and director of the Corporation.

Celeste wishes to thank Mr. Craig Cochrane for his contribution during his tenure as Chief Financial Officer. Mr. Cochrane resigned as CFO of Celeste to pursue other business opportunities.

Mr. Elmer Stewart, President and CEO of Celeste stated, “We look forward to having David rejoin our management team. David’s previous involvement with Celeste and his knowledge of Celeste and its business activities fits well with our activities in Chile. We extend our thanks to Craig Cochrane for his services as interim Chief Financial Officer”.

Analytical results for one of the diamond drill holes completed on the Negrita mineral concession are expected shortly and will be released upon receipt thereof.

For more information on Celeste please visit our website at www.celestecopper.com or contact:

<p>Elmer B. Stewart President & Chief Executive Officer Tel: 403-532-6100 or 403-680-9584 Email: elmerbstewart@hotmail.com</p>	<p>Gordon Aldcorn Brisco Capital Partners Corp. Tel: 403-262-9888 Email: gordon@briscocapital.com</p>
--	--

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accept responsibility for the adequacy or accuracy of this release.

***Forward Looking Statements:** This news release contains forward-looking information including but not limited to comments regarding the timing and content of upcoming acquisitions, exploration programs including disclosure regarding possible future events and therefore, involves inherent risks and uncertainties. Although management has a reasonable basis for the conclusions drawn, actual results may differ materially from those currently anticipated in such statements. For such statements, we claim the safe harbor.*