

Suite 700 - 510 Hastings Street, Vancouver, BC V6B 1L8

## SECOVA CONTRACTS INNOVEXPLO AND MR. ALI BEN AYAD AT DUVAY

**VANCOUVER, BRITISH COLUMBIA – April 7, 2016 2016 (TSX.V: SEK)** Secova Metals Corp. ("**Secova**" or the "**Company**") is pleased to report that it has contracted InnovExplo and M. Ali Ben Ayad to work at its Duvay Gold Project in Amos, Quebec.

Secova has reached an agreement with InnovExplo (<a href="http://innovexplo.com/en/home">http://innovexplo.com/en/home</a>) for the preparation of the data compilation at The Duvay Project. InnovExplo is located in Val d'Or Quebec, about an hour drive from the Duvay project. Their location is quite convenient with regards to saving time and money if they need to go on site. They will produce the computer database with all 330 historical drill logs by entering it in Gems for 3D geological modeling. They also have licenses and experienced users of MapInfo, Leapfrog, GoCAD and all the software needed to retrieve all the data with no extra cost for software, including the very high quality software Gems and Whittle from 3DS GEOVIA. InnovExplo has grown over the years from a well-established regional provider of NI 43-101 compliant technical reports to a national and international service provider in geology, mine engineering and sustainable development.

In March, Abitibi Geophysics (AG) also based in Val d'Or completed an IPower 3D IP survey to cover a significantly large volume of rock and in high resolution. The results of the IP survey will be combined with the 3D model prepared by InnovExplo to identify drilling targets and project field work at Duvay for spring and summer of 2016.

Secova is also pleased to announce that it has contracted Mr. Ali Ben Ayad, P.Geo, MBA to continue the geological compilation work started last year (2015) which has been published on Secova's website, <a href="www.secovametals.com">www.secovametals.com</a>. Mr. Ali Ben Ayad is an experienced geologist (more than 25 years) with a Ph.D. in structural geology and metallogeny along with extensive success in identifying mineral resources for precious and/or base metals in different and complex geological environments (Europe, Africa, America and the Philippines). M. Ali Ben Ayad is a Qualified Person (QP) as defined by the NI 43-101. He has also worked with Abitibi Geophysics (former Sagax) in Africa and Canada. He will contribute to find the best exploration targets for Duvay in collaboration with AG and InnovExplo.

"This is an extremely exciting time for Secova and its shareholders", stated Pierre-Jean Lafleur (QP), a director and the company's lead technical person. "Having now come to agreements with Abitibi Geophysics, InvvoExplo and Mr. Ali Ben Ayad, from a technical standpoint the company could not be in a better position. We have excellent synergy with the above noted entities and I'm confident we can all work with the rest of Secova's management to maximize the future success of the company and The Duvay Project".

"Secova is planning to start drilling in May on Duvay to verify targets being outlined now with geophysics and geological compilation. The area studied reaches a depth of 500m below the surface. Current historical work (drilling and exploration mine shafts with 2 levels) reached a depth of about 100m. The exploration work this spring may include bulk samples from surface on the existing gold bearing structures and their continuation on strike", stated Mr. Lafleur.

## **About Secova Metals Corp.**

Secova Metals Corp. is a Canadian gold exploration company focused on building a strong asset base through exploration of undervalued gold projects in Canada. Management has demonstrated expertise in advancing gold exploration projects into acquisition targets, most notably in the province of Quebec. Secova has entered into an agreement to acquire up to 90% of the advanced-stage Duvay gold project in Amos, Quebec, located in the Abitibi gold belt, one of Quebec's premier mining jurisdictions. The Company has plans to advance the development of Duvay as well as seek other avenues of growth through acquisition and mergers. Secova Metals trades on the TSX Venture under the symbol SEK.

Additional information about Secova, as well as media interviews featuring and opinion-editorial pieces by CEO Brad Kitchen, may be accessed via the Company's web site at www.secovametals.com.

## **Further information:**

Brad Kitchen CEO, Secova Metals Corp. +1 604.506.7555 brad.kitchen@secovametals.com

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

This press release contains "forward-looking information" that is based on the Company's current expectations, estimates, forecasts and projections. This forward-looking information includes, among other things, statements with respect to the Company's exploration and development plans. The words "will", "anticipated", "plans" or other similar words and phrases are intended to identify forward-looking information. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.