

VENDOME RESOURCES SAMPLES UP TO 28% MANGANESE AT CLINTON MANGANESE PROPERTY IN BRITISH COLUMBIA, CANADA

Vancouver, B.C., November 2, 2016 – Vendome Resources Corp. (TSX-V: VDR, FRANKFURT: 9VR) (“Vendome” or “the Company”) is pleased to announce assay results from July-August 2016 geological, geochemical and geophysical work completed at its 100% owned Clinton Manganese Property located near Clinton, British Columbia. Combined with a ground magnetometer geophysical survey, a total of 10 rock samples and 80 soil samples were collected from three claims (MN2, MN3, and MN4). The results not only confirmed the presence of anomalous values of manganese in rock and soil samples but also helped in generating targets for further exploration work on the property.

Highlights of the sampling program are:

- Manganese (Mn) values of eight rock samples from MN4 claim are in the range of 0.69% to 28% with an average of 10.93% Mn.
- Two rock samples from MN2 claim showed 1130 ppm (parts per million) and 1150 ppm manganese respectively.
- Soil samples assayed using mobile metal ions (MMI) technique indicated zones of anomalous manganese values in various areas.
- Some of the soil manganese anomalies are coincidental with higher magnetic values.
- Manganese bearing mineralization is hosted in silicified, hematitic red phyllites that have interbedded ferruginous chert.

The exploration work was carried out during July-August 2016 and was contracted to Andris Kakuka a professional geologist registered with Association of Professional Engineers and Geoscientists of British Columbia (APEGBC). Details of rock samples are provided in the table at the end of this press release and the exploration maps can be viewed at the Company’s website.

All the samples were shipped to SGS Canada Laboratories in Burnaby, British Columbia. The rock samples were assayed using GE_ICP 40B - Multi-Acid (4 Acid) digestion / ICP-AES Package. The soil samples were analyzed using SGS Laboratories proprietary MMI-M5 analytical procedure. In this technique, target elements are extracted using weak solutions of organic and inorganic compounds and analyzed through ICP-MS Dynamic Reaction Cell™ (DRC II™).

The technical information contained in this news release has been reviewed and approved by Afzaal Pirzada, P.Geol., a qualified person, as defined by NI 43-101 who works as a consultant with the Company.

Vendome is a mineral exploration company located in Burlington, Ontario, Canada. Our primary focus is to acquire "near-term production" exploration mining projects and existing producers. Vendome Resources Corp. is managed by an experienced team of mining professionals with extensive operating and financial experience.

ON BEHALF OF THE BOARD OF DIRECTORS OF VENDOME RESOURCES CORP.

W. John Priestner
 President and Chief Executive Officer

Cautionary Note Regarding Forward-Looking Statements:

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 news release contains "forward-looking information" including statements with respect to the future exploration performance of the Company. This forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements of the Company, expressed or implied by such forward-looking statements. These risks, as well as others, are disclosed within the Company's filing on SEDAR, which investors are encouraged to review prior to any transaction involving the securities of the Company. Forward-looking information contained herein is provided as of the date of this news release and the Company disclaims any obligation, other than as required by law, to update any forward-looking information for any reason. There can be no assurance that forward-looking information will prove to be accurate and the reader is cautioned not to place undue reliance on such forward-looking information.

Table: Rock Samples Details

Sample ID	Zone Name	Sample Location NAD 1983 Zone 10		Elev (m)	Sample Type	Manganese (Mn) %	Lithology
		Easting	Northing				
16 Mn4 01	Mn 4	594003	5658313	1111	outcrop	1.86	red quartzite, chert, phyllite
16 Mn4 02	Mn 4	594032	5658315	1083	angular float	8.39	red quartzite, chert, phyllite
16 Mn4 03	Mn 4	593998	5658382	1135	outcrop	21.60	red quartzite, chert, phyllite
16 Mn4 04	Mn 4	593979	5658393	1137	outcrop	14.10	red quartzite, chert, phyllite
16 Mn4 05	Mn 4	593902	5658513	1198	angular float	2.18	red quartzite, chert, phyllite
16 Mn4 06	Mn 4	593997	5658353	1127	outcrop	0.69	red quartzite, chert, phyllite
16 Mn4 07	Mn 4	593991	5658368	1130	outcrop	10.60	red quartzite, chert, phyllite
16 Mn4 08	Mn 4	593991	5658378	1131	angular float	28.00	red quartzite, chert, phyllite
Average % Mn						10.93	