Vancouver, Canada – September 7, 2017 – Nexco Resources Inc. (**NXU: CSE**) ("Nexco" or the "Company") is pleased to announce that it has successfully completed its prospecting and sampling work program (the "Work Program") at its Berger-Golden Eagle Property located in the highly prospective Adams Plateau area of British Columbia. Additionally, the Company has acquired a beneficial interest in a new mineral claim that consists of approximately 60.95 hectares in the adjacent Mosquito King area (collectively with the Berger-Golden Eagle Property, the "Property").

Work Program and Test Results

The Work Program consisted of collecting and geochemical analyzing rock samples from the Property. In July 2017, Rich River Exploration Ltd., of Grindrod, British Columbia, collected a total of 20 rock samples from the Property, as described in Table 1 below. These samples were analyzed for 36 elements by the laboratory of ALS Canada Ltd. ("ALS"), of North Vancouver, British Columbia. ALS conducted a geochemical analysis of the samples that consisted of an aqua regia digestion and an inductively coupled plasma-mass spectrometry ("ICP-MS") finish. The analytical results for elements of economic interest are summarized in the Table 2 below. The Work Program was successful in confirming the presence of precious and base metal bearing massive sulphides in a sedimentary exhalative type setting. As shown in the Table 2, several samples exceeded the maximum ICP-MS analytical limit of 10,000 parts per million ("ppm") for Zn (10 samples), Pb (8 samples) and Cu (1 sample), and one sample exceeded the 100 ppm limit for Ag. Further, three (3) samples returned anomalous Au values. Nexco has requested reanalysis of these over limit samples using inductively coupled plasma-atomic emission spectrometry to obtain a more quantitative result.

Table 1. Description of Samples

Rock Sample	Easting	Northing	Type	Description
IE-17-R28	325343	5653802	Grab	Quartzite, diss Po-Py
IE-17-R29	325319	5653868	Grab	6cm mass Py veins in chloritic volcanic float
IE-17-R30	325387	5654337	Grab	Rusty siliceous volcanic 1-5% Po-Py
IE-17-R31	325497	5653883	Grab	Subcrop in road bank
IE-17-R32	325511	5653657	Grab	Mass sulphide subcrop
IE-17-R33	325484	5653560	Grab	Angular float in ditch, mass Po with 1-5% Cpy-Py
IE-17-R34	324041	5658061	Grab	High grade stockpile Mosquito King pit
IE-17-R35	324026	5658071	Grab	Mass Py Mosquito King pit
IE-17-R36	324036	5658064	Grab	Mass sulphide high grade stock pile, Mosquito King
IE-17-R37	324055	3658069	Grab	High grade Gn-Sp from Mosquito King Pit
IE-17-R38	324058	5658075	Grab	Mass Po-Py-Minor Cpy Mosquito King Pit
IE-17-R39	324120	5658083	Grab	Py rich with banded Py-Sp
IE-17-R40	324194	5658087	Grab	High grade muck pile, east end Mosquito Kong pit
IE-17-R41	324753	5658372	Grab	High grade Sp-Gn from trench
IE-17-R42	324765	5658504	Grab	Mass Po, minor Cpy 1-2%
IE-17-R43	324782	5658596	Grab	Siliceous mass Po with Cpy
IE-17-R44	326171	5661770	10cm chip	Berger showing - hanging wall marble with banded Gn-Sp-Py, minor Cpy
IE-17-R45	326171	5661770	20cm chip	Mass Gn-Sp, minor Cpy some Po in granular narble

Rock Sample	Easting	Northing	Type	Description			
			25cm				
IE-17-R46	326171	5661770	chip	Footwall mass Po in marble, minor Gn-Sp-Cpy			
E-17-R47	326161	5661771	Grab	Mass Po with 1-2% Cpy from trench rubble			

Table 2. Sample Results

SAMPLE	Ag	Au	Bi	Co	Cu	Fe	Ga	Mn	Ni	Pb	Sn	Zn
DESCRIP TION	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
IE-17-R28	0.23	< 0.02	0.35	20	100	3.78	11.65	170	39.7	6.3	1.3	49
IE-17-R29	3.53	< 0.02	31.9	70.9	501	22.1	1.97	219	26.7	92.2	0.6	93
IE-17-R30	0.14	< 0.02	0.26	28	177	4.36	10.2	250	66.3	2.7	0.4	53
IE-17-R31	0.19	< 0.02	0.52	15.9	59.6	3.18	14.85	207	33.6	17.8	0.7	53
IE-17-R32	0.79	< 0.02	2.51	340	1910	14.05	4.91	501	355	5.4	16.9	11
IE-17-R33	11.45	1.86	29.7	94.8	>10000	9.65	9.62	227	168	21.7	7.9	407
IE-17-R34	2.14	0.04	0.11	25.4	1400	24.4	2.66	7440	65.2	1255	0.9	>10000
IE-17-R35	1.55	< 0.02	0.15	14	193.5	23.1	0.16	58	8.2	759	0.4	172
IE-17-R36	>100	1.44	1.65	50.6	1320	24.2	2.25	4190	77.5	>10000	4.8	>10000
IE-17-R37	9.32	0.25	1.3	14.5	362	11	2.74	4790	27.1	>10000	2.1	>10000
IE-17-R38	0.52	0.03	0.04	38.9	802	19.65	1.33	8070	53.5	245	0.5	1060
IE-17-R39	4.58	0.28	0.21	14.1	246	16.8	2.09	5210	9.7	>10000	1.6	>10000
IE-17-R40	70.7	0.78	1.31	37.9	281	10.8	2.58	6100	19.5	>10000	2.6	>10000
IE-17-R41	66.8	0.17	33.2	28.6	106	7.42	5.25	3490	14.2	>10000	5.4	>10000
IE-17-R42	7.08	0.07	13.6	156.5	2100	28.1	1.49	3430	46.9	1045	1.2	>10000
IE-17-R43	2.38	< 0.02	4.05	52.9	477	11.55	7.66	793	57.5	373	3.3	755
IE-17-R44	19.15	0.1	17.05	12.8	198.5	3.34	3.01	884	8.2	>10000	0.8	>10000
IE-17-R45	18.7	0.14	4.66	70.7	1210	15.95	1.81	1940	53.4	>10000	0.8	>10000
IE-17-R46	12.7	0.03	15.05	137	1200	34.2	1.93	1120	130	9280	0.6	>10000
IE-17-R47	48.8	0.41	127.5	170.5	4640	21.7	3.14	1360	92.4	>10000	0.9	7130

Geological Setting and Mineral Showings

Mapping by the B.C. Geological Survey (Schiarizza and Preto, 1987) indicate that the Property's area is underlain by the Lower Cambrian part of the Eagle Bay Formation. The showings on the Property occur within a dominantly metasedimentary succession (unit EBGs) of siliceous and/or graphitic phyllite, calcareous phyllite, streaky banded calc-silicate rock, limestone and quartzite. The metasediments are stratigraphically underlain by chloritic schists and greenstone (unit EBG). The metavolcanics and metasediments generally strike northeast and dip 10 to 40 degrees northwest. The rocks are cut by Late Cretaceous or Early Tertiary quartz-feldspar porphyry and mafic dykes with northerly trends.

The sulphide mineralization occurs as discontinuous stringers, massive to semi-massive lenses and disseminations generally within a siliceous gangue over an area of approximately 1000 meters by 500 meters. The dominant sulphides are pyrite, galena, sphalerite, chalcopyrite and pyrrhotite. The massive sulphide horizons are generally well banded and conformable to the schistosity and where observed, to the bedding. Intense deformation of the rocks has caused discontinuity and marked variability in the widths of the sulphide horizons which tend to thicken in the hinge zones of folds.

Nexco's Chief Executive Officer, Jeff Tindale, stated: "Nexco is pleased to have completed the prospecting and sampling work program ahead of its anticipated schedule. We look forward to receiving further positive results and moving forward to the next stages of the work program."

The written disclosure in this news release has been approved by Donald G. MacIntyre, P Eng, a qualified person pursuant to National Instrument 43-101- *Standards of Disclosure for Mineral Projects*. Mr. MacIntyre has not verified the data disclosed in this news release.

About Nexco Resources Inc. – Nexco is engaged in the business of the acquisition, exploration and development of mineral resource properties. Nexco's sole property is the Berger-Golden Eagle Mineral Property, located in Scotch Creek, British Columbia. Nexco's shares trade under the symbol NXU on the Canadian Securities Exchange.

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Cautionary Note Regarding Forward-Looking Statements

This news release contains "forward-looking statements" within the meaning of the United States private securities litigation reform act of 1995 and "forward-looking information" within the meaning of applicable Canadian securities legislation. Such forward-looking statements and information herein include but are not limited to statements regarding the results of the prospecting and sampling programs and the viability of the same, the subsequent results of the over the limit samples and the viability of the same, and the commencement or the completion of the next stages of the work program. Nexco does not intend to, and does not assume any obligation to update such forward-looking statements or information, other than as required by applicable law.

Forward-looking statements or information involve known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Nexco and its operations to be materially different from those expressed or implied by such statements. Such factors include, among others, changes in local governments, legislation, taxation, controls, regulations and political or economic developments in Canada; financial risks due to precious and base metals prices, operating or technical difficulties in mineral exploration, development and mining activities; Nexco's technical report on the Berger Golden-Eagle Property recommends a two-stage exploration program on the Property, the second stage of the work program is contingent on the success of the first stage, and there can be no assurance that the results of the first stage of the exploration will warrant the commencement of the second stage; Nexco will need to raise additional funding to fund the second stage of the exploration program, and there can be no assurance that such funding will be available to Nexco in a form acceptable to Nexco or at all; risks and hazards of mineral exploration, development and mining; the speculative nature of mineral exploration and development, risks in obtaining necessary licenses and permits, and challenges to Nexco's title to properties.

Forward-looking statements are based on assumptions management believes to be reasonable, including but not limited to: the continued operation of Nexco's exploration operations, no material adverse change in the market price of commodities, and such other assumptions and factors as set out herein. Although Nexco has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or information, there may be other factors that cause results to be materially different from those anticipated, described, estimated, assessed or intended. There can be no assurance that any forward-looking statements or information will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements or information. Accordingly, readers should not place undue reliance on forward-looking statements or information.