

LA ESTRELLA



La Estrella is located 260 km east southeast of Lima, Peru in the Department of Huancavelica. The property is accessible by good quality paved and improved gravel roads with public transportation serving the area daily to and from Huancayo, central Peru's largest populist base. Terrain is moderate with elevations varying between 4000 and 4,350 meters above sea level. The property comprises 2,300 hectares in 4 exploration concessions.



CANADIAN SHIELD RESOURCES

High-grade silver intersected over potentially bulk mineable widths puts La Estrella in the forefront of Canadian Shield's exploration projects.



LA ESTRELLA

Since the discovery of a broad zone of highly anomalous gold mineralization by an independent Peruvian geologist, La Estrella has undergone two phases of exploration. Bear Creek Mining acquired the property in 2002 subsequently drilling 1970 metres in 11 holes where significant mineralization was encountered in 9 of 11 holes. The drill results did not meet Bear Creek's expectations however and the property was then transferred to APMX, a private Peruvian company. Canadian Shield then acquire 90% of APMX resulting in a 90% controlling interest of the property.

Since April 2007 the company carried out geologic mapping, a detail geophysical survey and additional surface sampling. This work culminated in an 11 hole, 2018 metre drill program completed in October 2007 where all but one hole contained significant mineralization. The combined results of both drill programs have greatly enhanced the expectations of the potential on the property. Increasing silver and basemetals lower in the system associated with high chargeability, suggest erosion has partially exposed the root-zone of the epithermal, intrusive related, intermediate sulfidation system.

CANADIAN SHIELD RESOURCES



Hole No.	Interval (m)						
	From	To	Length	Au (g/t)	Ag (g/t)	AuEq	AgEq
RC-E10	30	137	107	0.394	77.7	1.81	99.1
(Including)	30	68	38	0.593	128.2	2.92	160.81
(Including)	38	59	21	0.62	216.6	4.55	250.3
(Including)	41	58	17	0.605	255.6	5.25	288.4
RC-E11	0	4	4	0.29	67.95	1.52	83.65
	45	50	5	0.404	43.56	1.2	65.5
	144	163	19	0.933	58.8	2	109.5
(Including)	153	163	10	1.11	69.35	2.37	129.6
DDH-E3	3	60	57	0.462	68.1	1.69	93.5
(Including)	47	60	13	0.414	120.5	2.59	142.8

Future drilling will focus on stepping out from discovery intersections to begin the delineation process.