



VOS → Coal
 (K)
 May 3/06

Coal Creek Project – March 2006

In October of 2005 the Company obtained a 100% interest in a 900 hectare Coal License area located approximately 40 kilometers due West of Smithers, at the confluence of the Zymoetz River and Coal Creek.

Historical data and reports on the project compiled from numerous trenches and 7 diamond drill holes during the 70's & 80's estimated resources at:

Historical Reserve Estimates

Million Tonnes

Indicated
 Inferred

31.7
 11.8 to 55.5

Historical quality data indicates high volatile bituminous A to B ranking coal as per the follow proximate values:

Volatiles: 32 to 37 %
 Fixed Carbon: 53 to 55 %
 Ash: 3.54 to 11.45 %
 Sulphur: .38 to .53
 BTU/lb: 11,941 to 13,258 (1913 & Paper 986-5)

In the table below, two of four recent samples obtained from existing surface trenches during a site visit in Nov. '05 by Company officials indicate Ash values at or below 10%, with Fixed Carbon from 46-56%, thus indicating potential for a product with near metallurgical or blending quality.

Coal Creek Coal Samples Nov. – 05

Sample # & weight Category	Unit	# 1 (3.2 kg)		# 2 (1.37kg)		# 3a (1.00kg)		# 3b (1.07kg)	
		Raw	Dry	Raw	Dry	Raw	Dry	Raw	Dry
Moisture	%	12.98	xxxxx	24.99	xxxxx	7.79	xxxxx	16.2	xxxxx
Ash	%	13.81	15.87	8.94	11.92	7.42	8.05	9.75	11.64
Volatile Matter	%	29.86	34.31	31.53	42.04	32.37	35.11	30.97	36.96
Fixed Carbon	%	43.35	49.82	34.54	46.04	52.42	56.84	43.08	51.4
Sulphur	%	0.42	0.48	0.52	0.7	0.51	0.56	0.35	0.42
Free Swelling Index (FSI)		0.5	0.5	0	0	1	1	0	0
Calorific Values	BTU/lb	10075	11578	7744	10324	12034	13051	10126	12084
	kcal/kg	5597	6432	4302	5736	6686	7251	5626	6713

West Hawk is currently in the midst of an 8 hole Phase 1 drill program in an effort to better delineate the near surface mineable coal into measured and indicated resources at +2 million tonnes (i.e. enough to support mining operations under the Province of BC's Small Mines Permit, i.e. less than 250,000 tonnes annually, for at least 4 to 6 years.

Coal samples from the above will be processed by SGS in Delta, BC and are expected to confirm potential product quality as a Thermal, Metallurgical or as a Blend product.

Existing logging roads provide easy access to the project from Smithers, BC. A 55 km off highway haulage route north to Kitselugka will only require 3 to 5 kilometers of construction to allow the coal to be loaded at an existing rail siding for rail transport to numerous potential markets via the Ridley Island Coal terminal at Prince Rupert, BC.

In such a scenario Chris Verrico, CEO views the Coal Creek Project with the aim of beginning a Pilot Project that can contribute to the local community by providing Training & Employment Opportunities for the local Gitksan First Nations and help to begin building the relationships and capabilities within the Gitksan that will be necessary to optimize their involvement with developing the Company's extensive Groundhog coal licenses.

See also attached Maps & Photos for project location and proposed off highway haulage route.



