

NON-TECHNICAL SUMMARY

Ellesmere Island Property – Weststar Resources Corp.

GENERAL BACKGROUND

Weststar Resources Corp. (WER:TSX-V) is a mineral exploration company focused on discovering and advancing mineral properties by utilizing modern geological science to evaluate historical known discoveries. Weststar's portfolio is currently focused in Canada and is primarily invested in coal properties with known historical coal discoveries.

Weststar is the 100% owner of six Coal Exploration Licence applications located on the Bache Peninsula of Ellesmere Island. These licences cover an approximate area of 450 square kilometers. Weststar is currently in the process of creating a wholly-owned subsidiary which will hold and manage this project and any subsequent Arctic coal acquisitions.

Weststar is committed to the social and economic development of the north while maintaining a level of excellence in minimizing environmental impacts. Weststar looks forward to conducting a community tour this year to increase awareness about our company, the project and to meeting with community members.

Project Activities

Project activities during the life of the project will involve ground geophysical surveys, airborne geophysical surveys, prospecting, sampling, mapping and drilling. Due to the size of the project area it is expected that these activities will continue for many years. The object of the exploration is the discovery of coal.

2009 Expected Schedule

Once the required licences and permits have been received, a drill program will commence. The 2009 program will be based out of Alert. During the 2009 field program, a suitable location for a camp will be selected with input from the communities. Once this location has been selected, the coordinates will be submitted to the regulatory agencies for screening and approval.

Annual Expected Schedule

Spring each year – It is anticipated that field programs each year will begin in early spring such that weather allows. A camp may be constructed in 2010. Once constructed, the program will operate from that location.

Fall each year - The camp will shut down seasonally each fall. An Abandonment and Reclamation Plan has been prepared for this project and describes the seasonal and final shut down plans for the camp.

Project Area

See attached maps.

Structures

The camp, once constructed, will most likely consist of (as a maximum):

- 12 – 14' x 16' insulated tents on wood frames. These tents function as sleep tents, an office, core tent and first aid station
- 2 – 14' x 32' insulated tent on wood frames. These tents function as the kitchen mess and the dry
- An outhouse facility
- A generator building to house a 20 kW diesel generator as well as a backup generator
- A helicopter landing area, and
- A garbage incineration area.

Equipment

Equipment:	Use:	Impact:
Drill Rig	Core Drilling	Minimal
Helicopter	Transporting Field Personnel	None
Pump	Pump Water for Drill	None
Generator	Provide Power for Drilling	None

Fuel

Approximately 100 drums of diesel and 100 drums of Jet A will be stored at a fuel cache to be established at Alert. Any fuel cache will be stored and monitored as prescribed in our Land Use Permit, Inuit Land Use Licence and Water Licence. Daily inspections of the fuel caches will be conducted. Drums will be stored in orderly rows with bungs pointing toward 3:00 and 9:00 and will be contained within secondary containment. Enough space will remain between rows to allow for inspection and access. A small fuel cache will be established to support the drill program. There will be a maximum of 100 drums of diesel and 100 drums of Jet A. Empty drums will be returned for backhaul. A Fuel Management Plan has been prepared for this project, see attached.

Spill Contingency Plan

A Spill Contingency Plan has been prepared as part of the application package for land use permits and a water licence. Please see the attached Spill Contingency Plan for details and information.

Camp Waste Disposal

This will apply once a camp is established. All burnable wastes will be incinerated at the camp. All other waste will be shipped off site and disposed of appropriately. A Waste Management Plan has been prepared for this project, see attached.

Transportation

During the summer and fall program, all fieldwork will be supported by helicopter. Once a camp is established, snowmobiles may be used to transport crews when

frozen ground and snow conditions permit. Once the snow begins to melt, all transportation to and from sites will be via helicopter.

Environmental Components

As the project is still in the initial exploration phase and the environmental impact will be minimal, mitigation and management will be key to ensuring that no permanent environmental damage is done. If a significant discovery is made in the project area and further mineral development is required, a comprehensive environmental assessment will be initiated. A Wildlife Management and Mitigation Plan has been prepared as part of this application package, see attached.

Potential Environmental Impacts:

No permanent stress to vegetation is expected around sites of ground geophysical surveys and drill sites.

The environmental impact of exploratory diamond drilling is minimal. The drilling activity usually results in a small puddle of drill cuttings contained near the drill site. Any cuttings resulting from the drilling activity will be impounded at or near the site to prevent dispersion to the surrounding area. All water used in the drilling process will be pumped a minimum of 31 metres above the high water mark of any surrounding water body and away from any water drainages. If drilling additives are required for technical reasons, such as drill hole stabilization through broken or faulted bedrock, they will be employed only as a last resort. All efforts will be made to limit their usage.

Should drill sites be located on frozen lakes or where natural drainage is toward such lakes, great caution will be taken to ensure that materials and cuttings will not be allowed to accumulate on the lake surface. Any water used in the drilling process or cuttings will be pumped to an area a minimum of 31 metres above the high water mark and away from any water drainages. A baseline water sample will be collected prior to drilling on ice.

Wildlife nesting and den sites will be respected and efforts will be made to avoid disturbing natural wildlife. A registry of mammal, bird and fish sightings will be initiated for the IOL parcels and surrounding area. Helicopter flights will be restricted to 1500 feet above ground level where practical. Nest and den sites will be recorded and their locations provided to the KIA and GN Wildlife Biologists.

Sites showing evidence of historical use will be documented and assigned a GPS coordinate and subsequently reported to the KIA lands officer in Rankin Inlet, the Deputy Minister of Culture, Language, Elders and Youth in Iqaluit and to the QIA.

Nothing will be collected or disturbed at any archeological or potential archeological sites.

Reclamation Cost Analysis:

All of the costs associated with the reclamation plan have been incorporated into the project budget. Any additional reclamation costs will be taken out of the project budget to ensure that all reclamation work is completed. Weststar believes in and practices progressive reclamation. Meaning, before moving from one job site to the next, the site is clean, all garbage and debris is removed and any areas needing to be reclaimed are addressed.

Reclamation Plan:

Following the completion of each land based drill holes, drill casings will be removed if possible or cut off level with the ground. Should ground water flow from the drill hole, it will be plugged and cemented in bedrock before drill stem removal to prevent such flow.

For lake based drill holes, all holes will be plugged and cemented in bedrock, below the lake bottom and the drill casing will be removed from the lake. No material or residue will be allowed to accumulate on the lake surface. Any material that may become frozen into the ice during drilling activities will be chipped out and removed to camp for proper disposal.

All equipment, fuels and supplies will be removed from the drill sites upon completion of each hole. The project manager shall then inspect each site to ensure that it is properly restored.

For further detail, see the attached Abandonment & Restoration Plan which has been prepared as part of the application packages for land use permits and a water licence.

Socio-Economic Benefits:

Support services where practical will be sourced in local communities. The long-term goal is the discovery of an economic resource that would provide the local economy with sustainable employment and infrastructure. Nunavut registered companies will be favoured for logistical and technical support.

Wherever and whenever possible, Weststar will hire locally. The number of jobs available in the early phase of this project will be very low given that in 2009 the project will operate out of an existing facility and that the program is highly technical in nature. Once a camp is established and the program advances, more positions will become available.