Exhibit K

Summary of Anticipated End State

The attached Figure shows the buildings and structures which will remain after the D&R Project is complete. All buildings, structures, equipment, utilities, pavements and roads which are not required for on-going site operations will be decommissioned, demolished and removed or recycled. Prior to demolition, all regulated hazardous materials and wastes will be removed from building structures and equipment. Building foundations and underground trenches and ductwork will be removed to a depth equal to or greater than 3 feet below final design grade. All utilities (gas, electric, potable water, telecommunications, security systems, fire line water and sanitary sewer service), not required for the remaining buildings or on-going hydroelectric station or substation operations will be disconnected and properly abandoned or removed. While the landward end of the intake tunnel will be filled with flowable (cement-like) fill, the lakeward end of this tunnel, which has already been decommissioned, is anticipated to be left in place in "as-is" condition.

The remaining above ground structures will include the security fencing and gate at Kirkwood Road, two electric yards, one transmission substation, the Main Lift Station (MLS – housing the coal pile leachate collection and treatment system), and current coal pile cap. The coal pile leachate collection and treatment system including the underground sheet pile wall adjacent to Slater Creek, groundwater collection wells, and process piping will also remain.

After demolition is complete, most of the disturbed areas will be covered with soil, seeded and restored to a grassy field or other vegetated state. Access roads will be upgraded as necessary, site drainage will be modified, using the existing stormwater discharge outfalls, and security fencing that meets current RG&E standards will be installed.

Long term site maintenance will include grass cutting, snow removal, inspection and necessary periodic inspection and, as needed, repair of stormwater drains/outfalls, site fence, gates and general road maintenance.

