ENVIRONMENTAL ASSESSMENT

Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash, King George County, Virginia

United States Department of Energy
National Energy Technology Laboratory

August 2002
Proposed Action:

The proposed action is for the U.S. Department of Energy (DOE) to provide cost-shared financial support to Universal Aggregates, LLC, for the design, construction, and operation of a lightweight aggregate manufacturing plant at the Mirant-Birchwood Power Plant Facility (Mirant-Birchwood Facility) in King George County, Virginia. DOE would provide approximately 37% of the $19.6 million cost of the project (about $7.2 million), with the industrial participant providing the remainder of the cost. The project, which includes 15 months of operation and testing, would involve transforming 115,000 tons of spray dryer ash currently generated at the Mirant-Birchwood Facility into 167,000 tons of lightweight aggregate for use in the manufacture of lightweight masonry blocks or lightweight concrete. Based on the results of the demonstration, the funding provided by DOE would be repaid by the industrial participant if the project is successfully commercialized.

Type of Statement: Draft Environmental Assessment

Lead Agency: U.S. Department of Energy; National Energy Technology Laboratory

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Abstract:

This Environmental Assessment analyzes the environmental and human impacts that would result from the proposed action, a cooperative agreement between the U.S. Department of Energy (DOE) and Universal Aggregates, LLC, to design, construct, and operate a lightweight aggregate manufacturing plant at the Mirant-Birchwood Power Plant Facility (Mirant-Birchwood Facility), King George County, Virginia. DOE seeks to provide funds to produce and test the lightweight aggregate in support of the Power Plant Improvement Initiative, a program encouraging industry to look at new ways for existing coal-fired power plants to improve the way they operate. Demonstration of lightweight
aggregate technology could help coal-fired plants to avoid premature shutdowns since it would result in a more effective, low-cost pollution control technology.

The 238 MWnet Mirant-Birchwood Facility is a cogeneration unit located about 50 miles northeast of Richmond. It produces both power, which is sold to the public, and process steam, which is used to heat local greenhouses. The plant is equipped with a spray dryer to control sulfur dioxide (SO2) emissions. Universal Aggregates proposes to use the 115,000 tons per year of spray dryer ash currently generated at the facility to produce 167,000 tons per year of lightweight aggregate for use in lightweight masonry blocks and lightweight concrete. The spray dryer ash produced from this unit currently undergoes disposal at an off-site landfill.

The environmental analysis of the proposed action found that the most notable impacts would be an increase in truck traffic and diversion of the waste stream from the nearby landfill. The truck traffic would increase on nearby roadways, both during the construction phase and during the operational phase. Additionally, diversion of the waste stream from the nearby landfill, where it currently serves as daily cover, would result in a loss of $5/ton in tipping fees for King George County and would necessitate finding an additional source of daily cover. No other significant adverse impacts have been identified. No harm to threatened or endangered species or critical habitats would result. During construction and operation of the facility, fugitive dust, noise and surface water runoff impacts would be negligible, and there would be no significant waste streams from the manufacturing process.

Public Participation:

DOE encourages public participation in the NEPA process. This Draft Environmental Assessment (EA) is being released for public review and comment. The public is invited to provide oral, written, or e-mail comments on this draft Environmental Assessment to DOE by the close of the comment period on September 16, 2002. Copies of the draft EA are also being distributed to cognizant Federal and state agencies. Comments received by the close of the comment period will be considered in preparing a final Environmental Assessment for the proposed DOE action.
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LIST OF ACRONYMS

AASHTO  American Association of State Highway and Transportation Officials
ADT    Average Daily Traffic
ASTM   American Society for Testing and Materials
CCA    Clean Air Act
CCB    Coal Combustion Byproducts
CCT    Clean Coal Technology
CERCLA Comprehensive Environmental Response, Compensation, and Liability Act
DOE    U.S. Department of Energy
ESA    Environmental Site Assessment
FAA    Federal Aviation Administration
GW     Gigawatt
HAP    Hazardous Air Pollutant
MSDS   Material Safety Data Sheets
MW     Megawatt
NAAQS  National Ambient Air Quality Standards
NAVSWC Naval Surface Warfare Center
NEPA   National Environmental Policy Act
NWI    National Wetland Inventory
PM\textsubscript{10} Particulate Matter less than 10 microns
PSD    Prevention of Significant Deterioration
psi    Pounds per square inch
RCRA   Resource Conservation and Recovery Act
RPA    Resource Protection Area
SDA    Spray-dryer Absorption
TCLP   Toxicity Characteristic Leaching Procedures
VDGIF  Virginia Department of Game and Inland Fisheries
SUMMARY

The U.S. Department of Energy (DOE) proposes to provide funding, through a cooperative agreement with Universal Aggregates, LLC, to demonstrate the manufacture of lightweight aggregate from spray-dryer ash, a byproduct of flue gas desulfurization (FGD), at a commercial level of operation. DOE’s share of the $19.6 million total project cost would be $7.2 million (37 percent), partially funding the design, construction, and operation of the lightweight aggregate manufacturing plant. The proposed facility would be located at the Mirant-Birchwood Power Plant Facility (Mirant-Birchwood Facility) in King George County, Virginia, approximately 10 miles east southeast of Fredericksburg and 50 miles northeast of Richmond. The project was one of eight projects selected by DOE under the Power Plant Improvement Initiative, a program encouraging existing coal-fired power plants to improve the way they operate. The period of performance is expected to last 30 months.

Once operational, the plant would convert spray-dryer ash from the Mirant-Birchwood Facility into lightweight aggregate, which can be used in a variety of lightweight concrete applications, including structural concrete and masonry blocks. The project involves transforming an estimated 115,000 tons per year of spray-dryer ash into 167,000 tons of lightweight aggregate. The proposed aggregate manufacturing process would offer power generators an alternative to landfilling by converting their waste material into a highly beneficial product. The U.S. market for construction aggregates is currently 2 billion tons annually. A successful demonstration could also result in the construction of additional lightweight aggregate manufacturing facilities throughout the United States. There are 21 spray-dryer facilities currently operating within the United States that produce an adequate amount of spray-dryer ash to economically justify installation of lightweight aggregate manufacturing facilities. As additional scrubbing of coal-fired power plant flue gas is required, FGD technologies will become the technology of choice for power plants with a capacity of less than 300 MW.

The proposed project site consists of less than 5 acres of land and is located within the property lines of the Mirant-Birchwood Facility. The proposed site was previously disturbed during construction of the power plant. No significant impacts to human health and safety or the environment would be anticipated from construction and operation of the proposed facility.

The proposed facility would utilize all of the spray-dryer ash produced by the Mirant-Birchwood Facility. This ash is currently used by the King George County
Landfill as daily cover material. Therefore, it would be necessary for the landfill to secure other cover material, thus potentially resulting in additional areas being disturbed for soil/sand borrow activities. King George County currently receives $5 per ton from tipping fees for landfilling of the spray-dryer ash. This income to the county would be lost. Nevertheless, the King George County Planning Commission approved a special exemption and modification of the proffer statement from the Mirant-Birchwood Facility to enable Universal Aggregates LLC, to design, construct, and operate the lightweight manufactured aggregate facility.

The proposed project would create nine manufacturing jobs, as well as additional employment in the local trucking industry for delivery of aggregates to customers and reagents to the facility. Additional environmental benefits from implementation of this technology include a reduction of landfilling of FGD waste and a reduction in the impacts associated with mining materials used to produce expanded clay/shale-based lightweight aggregate.
1.0 BACKGROUND

Currently in the United States, flue gas desulfurization (FGD) technologies are used in many coal-fired power plants, producing more than 20 million tons per year (dry weight) of FGD waste. And, as the requirements of the Clean Air Act (CAA) Amendments of 1990 continue to be phased in, the amount of FGD waste is expected to increase substantially. Presently, the vast majority of these wastes are disposed of in landfills at significant cost to utilities and ultimately to consumers.

As amended, the CAA requires installation of FGD systems to be placed on most coal-burning power plants to reduce sulfur dioxide (SO₂) emissions. However, less than 20 percent of these wastes are currently utilized or recycled, while regulatory pressures on power generators are increasing. The technology proposed for demonstration at the Mirant-Birchwood Facility would convert the spray-dryer ash produced at the plant into high-quality construction aggregate. The process has two primary advantages for power plants: reduced waste management costs and reduced environmental liability.

Most spray-dryer ash is disposed of in landfills. The current practice is to adequately wet the spray-dryer ash to allow for optimum compaction for landfilling and to control dust levels during transport. The damp spray-dryer ash is buried in the landfill where the material gradually hardens into a solidified mass. If a monofill landfill is used, there is a potential to reclaim the materials for low-cost road and structural fills. However, such a landfill would probably be the final repository for this waste due to the low value of such fill material, potential environmental concerns, and the cost of transportation. The cost of landfill disposal for FGD wastes varies greatly by location. Operating and maintenance costs for a landfill are $2-$4/ton of as-disposed material. Capital costs, including landfill preparation, are typically between $8-$17/ton depending upon the cost of land, construction requirements (i.e., lined versus unlined), geology, and environmental monitoring. For a power plant, being able to avoid disposal costs can greatly reduce power generation costs.

Over the past 10 years, various processes have been developed to utilize FGD wastes. In fact, spray-dryer absorption (SDA) systems, which remove SO₂ from flue gases, have been of particular concern to DOE because these systems can generate large volumes of solid waste. SDA systems inject an “atomized” slurry containing hydrated lime, Ca(OH)₂, into the flue gas stream. The lime reacts with and removes SO₂ from the flue gas. Because of the high temperature of the flue gas at the injection site (270°F to 350°F), moisture quickly evaporates from the slurry, leaving a dry powder comprised of fly ash and calcium sulfite (CaSO₃), plus lesser amounts of
calcium sulfate (CaSO₄), calcium carbonate (CaCO₃), and unreacted lime. Since this is such a high volume byproduct stream, production of a saleable byproduct could significantly reduce power generation costs, minimize landfilling, and make use of an existing waste material. As an example, the consumption of construction aggregates in the United States currently exceeds 2 billion tons per year. By manufacturing low-density, high-strength gravel material, power plants could actually help the construction industry meet its need for aggregate. And, if coal-fired power plants in metropolitan areas are to meet applicable environmental regulations, particularly in terms of SO₂ control, operators need to consider FGD scrubbing, fuel switching, and possibly early retirement of the plant. Use of an SDA system is an option for small generators (<300 MW units) to consider if wastes management costs are acceptable. In addition, production and sale of manufactured aggregates can make this option viable in tightly congested metropolitan areas where landfill costs are high.

With over 17 GW of electrical generating capacity located within U.S. metropolitan areas, many plants are running out of area to dispose of FGD waste. In addition, President Bush recently announced plans to require additional SO₂ and oxides of nitrogen (NOₓ) controls on existing power plants. These additional controls may also require additional landfill area that may not be available. Such land disposal issues can then delay compliance schedules, cause coal-fired plants to switch to natural gas, or force premature closures. If "metropolitan" plants switch fuel or are forced into premature closure, greatly reduced generating capacity and decreased reliability of the power grid would result.

Power producers continuing to use coal need to find ways to reduce or eliminate costs associated with waste disposal. Successful demonstration of a lightweight aggregate manufacturing facility could be the answer. There are 21 spray-dryer facilities currently operating within the United States that produce an adequate amount of spray-dryer ash to economically justify installation of additional lightweight aggregate manufacturing facilities. And, as additional scrubbing of flue gas becomes necessary, FGD will become the technology of choice for power plants with a capacity of less than 300 MW.

The byproducts of various FGD processes (spray-dryer absorption, fluidized-bed combustion, and lime and limestone wet-FGD) have the potential to be utilized for manufactured construction aggregates as substitutes for crushed stone, sand, gravel, and conventional lightweight aggregates (expanded shale/clay). Products from pilot demonstrations of the proposed technology have been determined to meet the quality requirements and industry standards as determined by the American
Society for Testing and Materials (ASTM) and the American Association of State Highway and Transportation Officials (AASHTO).

As an example, manufactured aggregates have already been produced using the spray-dryer ash from several facilities. In late 1995 and early 1996, bench-scale equipment was used to produce two test batches (1,200 lbs and 1,700 lbs) of lightweight manufactured aggregates. In late 1999 and late 2000, 44 tons and 25 tons, respectively, of lightweight manufactured aggregates were produced in a continuous 500 lb/hr pilot plant using spray-dryer ash, the latter of which was from the Mirant-Birchwood Facility. Properties of the crushed, cured aggregates from bench-scale testing are presented in Table 1, while Table 2 shows properties of concrete blocks produced using the manufactured aggregates.

### Table 1 - Properties of Lightweight Aggregates from Spray-dryer Byproducts

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Size (Sieve #)</td>
<td>No. 8</td>
<td>Nos. 8/9</td>
<td>Nos. 8/9</td>
<td>Nos. 8/9</td>
<td>No. 8 (Coarse) Nos. 8/9 (Combined)</td>
</tr>
<tr>
<td>Dry Unit Wt. lb./ft.³</td>
<td>52.6</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>55 (max), No. 8 65 (max), Nos. 8/9</td>
</tr>
<tr>
<td>Clay Lumps, Wt.%</td>
<td>1.6</td>
<td>1.5</td>
<td>1.1</td>
<td>1.7</td>
<td>2.0 (max)</td>
</tr>
<tr>
<td>Staining Material</td>
<td>Negative</td>
<td>Negative</td>
<td>Negative</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td>Crush Strength, lb.</td>
<td>90</td>
<td>120</td>
<td>210</td>
<td>187</td>
<td>No Specification</td>
</tr>
</tbody>
</table>

### Table 2- Properties of Concrete Blocks Made From Manufactured Aggregates

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>ASTM C-90</th>
</tr>
</thead>
</table>
Each block met the ASTM specification for lightweight concrete masonry units including the unit weight, water absorption, and compressive strength. The results demonstrate that light-weight manufactured aggregates produced using spray-dryer ash could economically be used by commercial block manufactures to replace conventional lightweight aggregates in block mixes.

A third set of tests were initiated in June 2001, when 2.8 tons of cured, extruded products were produced in semi-continuous production runs using bench-scale equipment and materials from the Mirant-Birchwood Facility. Extrusion was used for agglomeration of the uncured product. After curing, the extruded products were crushed and screened for aggregate production. The crushed aggregate was used for concrete block production at a plant in Maryland. Table 3 compares the properties of the blocks produced using the manufactured lightweight aggregate with those produced using conventional lightweight aggregate and with the ASTM C-90 standard for load-bearing concrete masonry units. The components in both block types are lightweight aggregate, sand, limestone, and cement. The amount of lightweight aggregate used in production of the concrete block is less than the amount of conventional lightweight aggregate used in production of concrete block (26.7 percent vs. 28.3 percent, by weight of block aggregate components).

<table>
<thead>
<tr>
<th></th>
<th>Batch 1 Blocks</th>
<th>Batch 2 Blocks</th>
<th>Batch 3 Blocks</th>
<th>Lt. Wt. Concrete Block Spec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Unit Wt., lb./ft.³</td>
<td>99.9</td>
<td>100.9</td>
<td>103.0</td>
<td>105 (max)</td>
</tr>
<tr>
<td>Water Absorption Wt. %</td>
<td>16.9</td>
<td>16.8</td>
<td>16.9</td>
<td>18 (max)</td>
</tr>
<tr>
<td>Net Compressive Strength, psi</td>
<td>2,953</td>
<td>1,930</td>
<td>2,359</td>
<td>1,900 (min)</td>
</tr>
</tbody>
</table>

Table 3 - Properties of Manufactured and Commercial Lightweight Aggregate Blocks and ASTM C-90 Specification

<table>
<thead>
<tr>
<th></th>
<th>Manufactured Lightweight Aggregate Block</th>
<th>Commercial Lightweight Aggregate Block</th>
<th>ASTM C-90 Concrete Masonry Units Specifications*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Unit Weight, lb./ft.³</td>
<td>117.9</td>
<td>121.3</td>
<td>125</td>
</tr>
<tr>
<td>Water Absorption, lb./ft.³</td>
<td>12.1</td>
<td>10.2</td>
<td>15.0</td>
</tr>
</tbody>
</table>
### Compressive Strength, psi

<table>
<thead>
<tr>
<th></th>
<th>3,140</th>
<th>3,630</th>
<th>1,900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Shrinkage, %</td>
<td>0.036</td>
<td>0.031</td>
<td>0.065</td>
</tr>
</tbody>
</table>

*Medium-weight block.

As shown in Table 3, block produced from the new lightweight aggregate met the ASTM specification for medium-weight concrete masonry units, which is the predominant type used in construction within the potential market area. The market area for manufactured aggregate produced from the Mirant-Birchwood Facility SDA byproduct would be Maryland and Virginia.

In August 2001, 27 tons of cured, extruded products were produced for three different mix designs using the Mirant-Birchwood Facility SDA byproduct in the continuous 500 lb/hr pilot plant. The cured extruded products were crushed and screened for aggregate production. Each mix of the aggregate was able to meet the ASTM C331 lightweight aggregate specification. The water absorption of crushed aggregates (28 – 32 percent, dry weight basis) produced by extrusion is substantially lower than had been produced previously (typically 40 percent absorption, dry weight basis) in pilot plant operation with disk pelletization. Table 4 lists the properties of blocks made from aggregates using three different mix designs (M-1, M-2, and M-3). The same amounts of block components (manufactured lightweight aggregate, sand, limestone, and cement) were used during block manufacturing to facilitate comparison. Also included in Table 4 are the properties of block made with less lightweight aggregate *(Refer to column labeled M-4).*
Table 4 - Properties of Blocks Made from Manufactured Aggregates with Different Mix Designs

<table>
<thead>
<tr>
<th></th>
<th>M-1</th>
<th>M-2</th>
<th>M-3</th>
<th>M-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Unit Weight, lb./ft.³</td>
<td>106.6</td>
<td>109.6</td>
<td>113.6</td>
<td>111.1</td>
</tr>
<tr>
<td>Water Absorption, lb./ft.³</td>
<td>16.5</td>
<td>14.7</td>
<td>12.1</td>
<td>14.2</td>
</tr>
<tr>
<td>Compressive Strength, psi</td>
<td>2,360</td>
<td>2,410</td>
<td>2,530</td>
<td>2,350</td>
</tr>
<tr>
<td>Dry Shrinkage, %</td>
<td>0.038</td>
<td>0.037</td>
<td>0.034</td>
<td>0.037</td>
</tr>
</tbody>
</table>

With one exception, the properties of blocks produced using manufactured aggregates with different mix designs met the ASTM specification for medium-weight concrete masonry units (Table 4). The one exception was for water absorption in the M-1 mix design. These results indicate that blocks made from manufactured aggregates having various mix designs can meet the ASTM concrete block specification. A commercial extruder with better compaction capacity may reduce aggregate water absorption in the M-1 mix design to meet the block specification.

The above results indicate that manufactured aggregates made from Mirant-Birchwood spray-dryer ash can be used as lightweight aggregates, replacing conventional lightweight aggregates for medium-weight block production within the target market area. The amount of manufactured lightweight aggregate required in the block production is less than the amount required when using conventional lightweight aggregate.

Based on economic analyses, the minimum economically viable dry scrubber ash processing rate for a manufactured aggregate plant is 100,000 tons per year. The Mirant-Birchwood Facility currently produces 115,000 tons per year of spray-dryer ash, and based on the process economics, the Mirant-Birchwood Facility is of acceptable size for a commercial demonstration.

The proposed facility would convert the 115,000 tons per year SDA ash into about 167,000 tons per year of lightweight aggregate. Based on a marketing survey of the Baltimore-Richmond I-95 corridor, the current demand for lightweight aggregates in the Virginia-Maryland area is estimated at 350,000 tons per year, with the selling price exceeding the estimated production costs. The lightweight aggregates would be sold to commercial block manufacturers to produce lightweight concrete blocks.
2.0 PURPOSE AND NEED FOR ACTION

The U.S. Department of Energy developed the Power Plant Improvement Initiative (PPII) to provide industry with an opportunity to look at new ways for improving operations of the nation’s 450 existing coal-fired power plants. The PPII encouraged proposals to develop new technologies that could either increase the amount of power currently being generated or that could help plants to avoid premature shutdowns by installing more effective or lower-cost pollution control technologies.

The latter approach – installing more effective or lower cost pollution controls - is of interest to power generators since there is uncertainty about future methods for disposal of CCBs. In some cases, concern about the disposal of CCBs has delayed commitments to construct new facilities, perhaps resulting in power shortages and decreasing the reliability of the electrical grid. The cost of waste disposal continues to grow as increasingly stringent landfill regulations become effective.

While pilot-plant and bench-scale testing has demonstrated the technical feasibility of the lightweight aggregate production process, industry acceptance requires the demonstration of commercial feasibility which includes these key objectives:

- Demonstrate that the commercial-scale capital and fixed and variable operating costs are within range of the estimated values.
- Demonstrate that the planned process can produce ASTM specification lightweight aggregates 24 hours per day in commercial operation.
- Demonstrate that the manufactured lightweight aggregates can be used to produce ASTM specification, commercial construction products.
- Demonstrate market acceptance.

The proposed project, "Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray-dryer Ash," was one of eight selected from among 24 proposals submitted following a solicitation under the Power Plant Improvement Initiative. DOE reviewers chose this project as one that would best further the objectives of the initiative.
3.0 DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES

3.1 Proposed Action

The proposed action is for cost-shared financial support by DOE, through a cooperative agreement with Universal Aggregates, LLC, for the design, construction, and operation of a lightweight aggregate manufacturing plant at the Mirant-Birchwood Facility in King George County, Virginia. DOE would provide approximately 37 percent ($7.2 million) of the $19.6 million cost of the project over a 30-month period. The first 15 months of the project would involve primarily design and construction activities, followed by 15 months of testing and operation. The proposed facility would transform the 115,000 tons per year of spray-dryer ash currently generated by the Mirant-Birchwood Facility into 167,000 tons per year of lightweight aggregate for use in the manufacture of lightweight masonry blocks or lightweight concrete.

The process tailors aggregate properties to specific applications, such as aggregates for manufacture of lightweight concrete blocks, structural lightweight concrete, or aggregates for use in asphalt road paving. The process consists of mixing, extrusion, and moderate-temperature curing. It takes advantage of the cementitious properties of the extruded products for strength development. Optimizing the water addition and time during the mixing step and identifying the proper conditions for curing are important factors for the production of aggregates with high strength and other desirable properties for use in construction. A proprietary curing method was conceived to optimize aggregate strength development. Steam injection during curing, which often caused operational problems in other processes, is eliminated. The process (developed by Universal Aggregates, LLC) represents an advance in the state of the art, and as a result has been granted two U.S. patents (others are in preparation).

In simplest terms, the process feeds spray-dryer ash, water, and other components into a mixer where the materials are blended together (Refer to Figure 1). The mixing produces a uniformly blended, loose, moist, and granular material that feeds directly to an extruder. The extruder is equipped an auger that subjects the material to further mixing and then forces the material through a die (metal plate with one or more drilled or specially shaped holes). At the extruder outlet a cutting device is used to limit the length of the extruded pellets to manageable sizes.

"Green" pellets from the extruder are wet and soft, and must be transferred to a curing vessel for hardening. The curing vessel is a specially designed retention bin that provides for flow of solids without channeling or hang-up. The pellets cure/harden as they slowly move down through the vessel.
After curing, the hardened pellets (manufactured aggregate) are screened to remove fines and are either stockpiled or sent to crushing operations.

Universal Aggregates has been able to demonstrate conversion of SDA solids into manufactured aggregates in bench-scale batch, semi-continuous operations and continuous fully integrated pilot production runs. Batch tests produced 70 lb aggregate batches, while semi-continuous operations produced 200 to 300 lb batches. Fully integrated, continuous pilot-plant production runs (450 to 650 lb/hr of green aggregates) were conducted on a 24-hour basis, producing large quantities of cured aggregates for full-scale testing by concrete masonry block manufacturers.

Scale-up of most of the manufactured aggregate process equipment, i.e., belt and screw conveyors, bucket elevators, crushers, and screens would not be a concern. The operation of these components is adaptable and simple, and successful performance has been demonstrated in other solids handling processes. However, there is a need to demonstrate the scale-up of key equipment; the solids mixer that precedes the extruder, the extruder, and the curing vessel. The mixer/extruder equipment combination is used at clay brick plants. Additionally, the ease of extrusion is a function of the mix plasticity which is dependent upon water added, particle shear, mixing intensity, and duration.

The proposed site for the manufactured aggregate plant is on the property of the 238 MW<sub>net</sub>, Mirant-Birchwood Facility. Figure 2 shows the proposed site location, and Figure 3 shows an aerial view of the Mirant-Birchwood Facility and proposed project site. The Mirant-Birchwood Facility, located in King George County, Virginia approximately 10 miles east southeast of Fredericksburg, is a cogeneration unit producing both power which is sold to the public, and process steam which is used to heat local greenhouses. It is equipped with a lime spray-dryer for SO<sub>2</sub> control and produces about 115,000 tons of ash annually.

The proposed aggregate plant would be located north of the boiler house on a tract of less than 5 acres and would utilize approximately 3 acres of land. An elevated pipe bridge, over railroad tracks, would be installed to allow pneumatic transfer of SDA solids from the existing SDA silo to the aggregate plant. A new truck scale for weighing incoming shipments and outgoing product shipments would be located on the south side near the aggregate plant entrance. Construction of the main plant would require approximately 0.75 acres, including area for personnel parking; a 48’ x 72’ two-story building which would house most of the process equipment including day bins, weigh feeders, solids mixer, and extruder; a single trailer for the control room, lab, and locker room; a 24’ x 35’, two-story
building for crushing and screening operations; outside storage silos for admixtures; and the curing vessel. Approximately 2 acres would be required on the east side of the plant for radial stacker storage of crushed products. A plan view of the Birchwood Manufactured Aggregate Plant is shown in Figure 4.

Universal Aggregates anticipates that the lightweight aggregate manufacturing plant would continue to operate beyond the demonstration period due to its economic viability. Proponents for the aggregate plant have agreed to host visits of potential new customers for both the manufactured aggregate process and the lightweight aggregate product. Such long-term site access would assist in the commercialization of the process.

3.2 Alternatives

3.2.1 Alternative Sites

The purpose of the Power Plant Improvement Initiative is to pursue the development of technologies that could either increase the amount of power currently being generated or that could help power plants avoid premature shutdowns by installing more effective or lower-cost pollution control technologies. As a result, the proposed action is for DOE to provide cost-shared financial support through a cooperative agreement with Universal Aggregates, LLC. As a cost-shared effort, the project is actually owned and controlled by a sponsor, other than the federal government, and therefore, the scope of alternatives is necessarily more restricted. The agency must focus on alternative ways to accomplish its purpose, reflecting both the application before it and the functions the agency plays in the decision process. It is appropriate in such cases for DOE to give substantial consideration to the applicant’s needs when establishing a project’s reasonable alternatives.

Potential project sites are limited to locations having existing spray dryers and those with spray dryers under construction. There are currently 21 spray dryers of adequate size operating in the United States, while 5 spray-dryer installations are under construction or in the planning stage. Marketing studies indicate that the selling price of lightweight aggregate is sufficient to justify a commercial plant at each location. However, the cost of the reagents and transportation distance to lightweight aggregate markets makes some of the facilities economically unattractive.
The location for the proposed project was selected by the industrial partner (Universal Aggregates, LLC), solely using the industrial partner's resources, prior to the submission of the proposal to DOE. In cases where a private party petitions the federal government for grants or permit approvals based on a specified proposed action at a specified location, and the private party submits for government review significant quantities of information on the proposed action at a specific proposed location, the federal government is limited in its consideration of alternatives to (1) the proposed action at the proposed location and (2) the "No Action" alternative. The action currently under NEPA review is whether to accept or reject a specific proposal by a private party. The private party's proposal must be either accepted or rejected in whole, not in part. Therefore, because alternative sites were not proposed by the petitioner, alternative sites for the proposed project location are not considered in this EA.

The proposed action would result in the generation of information that would permit decisions by the private sector regarding the long-term feasibility of manufacturing aggregates from spray-dryer ash. Because of the perceived environmental and economic benefits of this process, a successful demonstration may result in decision to construct similar facilities at other locations. However, at this time no other similar projects are known to be in planning or design phases. For prospective future manufactured aggregate plants, environmental impacts and societal/economic impacts that are location dependent cannot be addressed at this time. Most of the possible adverse impacts would be location dependent. Most of the beneficial impacts cited for this project, such as promoting SO$_x$ scrubbing at power plants, would apply to similar projects at other sites.

3.2.2 No Action Alternative

The "No Action" alternative is that DOE would not provide funding for the commercial-scale demonstration of manufacture of lightweight aggregate from spray-dryer ash. Under the No Action alternative, the King George Landfill would be expected to continue to use the spray-dryer ash from the Mirant-Birchwood Facility as daily cover, and tipping fees would continue to be paid to the county for disposal costs.

The main environmental impacts of the No Action alternative are:

- more waste materials would be sent to landfills;
- more raw materials would likely be mined to meet the demand for conventional lightweight aggregates;
• power plants would be less likely to install FGD systems to remove SO\textsubscript{x} pollution;
• more fuel would be used to haul lightweight aggregates from the few existing supply locations to the sites of demand; and,
• higher energy-consumption would occur in conventional lightweight manufacturing processes.

The main societal/economic impacts of the No Action alternative are:

• potentially higher costs of electricity in the future, with the costs being related to landfill tipping fees;
• potentially higher costs of lightweight concrete and concrete masonry block;
• potentially higher costs of construction with standard concrete and concrete masonry, when lightweight concrete could have been used;
• potentially fewer jobs and potentially less tax revenue from personal income, corporate income, property, sales, etc.; and,
• continued importation of lightweight aggregates from other countries.

Given the impacts of the No Action alternative, it is likely that the private sector would eventually proceed with construction of commercial-scale manufactured aggregated plants; however, more time would be required to raise the capital. In the short-term, the private sector may remain reluctant to provide the capital and test the proposed technologies.
4.0 AFFECTED ENVIRONMENT

The proposed project site would be located on a parcel of less than 5 acres within the confines of the Mirant-Birchwood Power Plant property located in western King George County, Virginia. The proposed site is located near State Route 665, north of the State Route 3 intersection and approximately one mile north of the Rappahannock River. The proposed plant would be constructed in the north-central part of the power plant tract. A portion of land north of the railroad consists of woodland. A regional environmental constraint map is provided as Figure 5, while Figure 6 shows the environmental constraints in the immediate vicinity of the proposed site.

4.1 Geology and Soils

The project site is located in the Coastal Plain Physiographic Province. The surface elevation throughout the site is approximately 100 feet above mean sea level. Geologically, the area is underlain by lower Tertiary- to Quaternary-age deposits. Higher elevations contain riverine terrace and bay deposits of sand, silt, and clay of the lower to middle Pleistocene-age Shirley Formation and Charles City Formation.

Soils at the proposed site have been previously disturbed during construction of the Mirant-Birchwood Facility and then reseeded with various grass species. The soils are deep; well drained to moderately well-drained with heavy clay loam, sandy loam, clay loam, or clay subsoil. The soil survey map, Figure 7, identifies the following soil series at the Mirant-Birchwood Facility: Roanoke silt loam, Altavista fine sandy loam, Wickham sandy loam, Turbeville loam, Galestown-Sassafras complex, Caroline Sassafras complex, Wahee silt loam, and Augusta loam. These soils are found on Coastal Plain uplands or stream terraces. The predominant soils identified in the immediate construction area are Turbeville loam (TuA, TuB) and Altavista fine sandy loam (AfB). A review of aerial photographs indicates the soils in the immediate proposed construction area were disturbed during construction of the power plant. Roanoke silt loam (Ro) is located in undisturbed areas to the north of the proposed project site.

4.2 Hydrology

Based on the topography of the area, groundwater and surface water flow to the south-southeast towards the Rappahannock River. The immediate project area surface water runoff flows toward the woodland area to the north.
Shallow groundwater occurs at a depth of 15 to 25 feet, discharging to two tributaries of the Rappahannock River. One tributary parallels the western power plant site boundary and one tributary flows approximately southeast and then southwest direction parallel to the eastern site boundary. These tributaries flow into Birchwood Run, a small second-order perennial stream located generally to the south and east of the project site. Birchwood Run enters the Rappahannock River 3.2 miles from the project site. (Refer to Figure 2).

Stormwater runoff is a function of the soil conditions, topography, vegetative cover, and precipitation. The proposed site is primarily a grassed field covering previously disturbed soils. Approximately 90 percent of the Mirant-Birchwood Facility property is grassland and the remainder of the property is wooded buffer. Forested areas typically generate little runoff of stormwater. The primary source of existing stormwater runoff is the railroad drainage. Railroad drainage trenches carry water runoff to an unnamed tributary of Birchwood Run. Although much of the site has vegetation, some bare soil is found and subject to removal from stormwater runoff. However, no major stormwater problems have been identified on the site. No evidence of significant erosion (i.e., gullies, etc.) has been observed on-site.

4.3 Cultural Resources

A Cultural Resource Survey was completed in May 1991 prior to the construction of the Mirant-Birchwood Facility. The survey included the parcel for the proposed project. The study, conducted by staff of the William and Mary Center for Archaeological Research in accordance with an agreement with Westinghouse Environmental and Geotechnical Services, Inc. (Westinghouse) of Richmond, Virginia, was intended to provide specific information concerning the nature and distribution of potential archaeological resources within the project area. Background research of existing archaeological sites within a 5-mile radius of the project area was conducted along with an evaluation of extant documentary and cartographic sources pertinent to the project area, and a field survey of the 41-acre construction area and 1.6-mile pipeline corridor that included a systematic surface inspection and a subsurface shovel testing in areas covered in vegetation.

The field investigation of the proposed project area was intended to detect natural and cultural evidence, which would indicate the presence of archaeological sites. Natural and cultural indicators included land form features, soil anomalies, patterns of vegetation, lithic resources, and concentrations of artifacts.
Site locations 5, 17, and 18, were located in the vicinity of the proposed aggregate plant (*Refer to Figure 8*). A review of aerial photographs documented the fact that previous disturbances had occurred to project area soils.

In addition, Sites 44KG100 and 44KG103 are located within the proposed footprint of the aggregate facility. These sites were characterized as low-to-moderate-density prehistoric lithic scatters. Diagnostic hafted bifaces recovered from these sites indicated association with the Middle to Late Archaic Periods (ca. 5000 to 1000 B.C.). It was concluded they represent the remains of ephemeral resource procurement camps. The cultural deposits at Sites 44KG100 and 44KG103 were limited to a depth of approximately 26 centimeters. Since the sites have been impacted by agricultural plowing and site grading from the power plant preparation, the Phase I archaeological investigation determined these sites were effectively studied and their research potential was deemed insignificant. No further archaeological study was recommended. These sites, as well as the other nearby archaeological sites were by definition, not eligible for further archaeological study.

4.4 Ecological Resources

Grassland and woodland vegetation plant communities are present within and adjacent to the project site. Various planted grass species and broom sedge dominate the soils disturbed from site grading for the Mirant-Birchwood Facility. Approximately 90 percent of the project site is open field with previously disturbed soils.

Areas to the northeast are mature mixed pine/hardwood forest that will remain undisturbed by construction and operation of the proposed facility. The dominant deciduous species are sweet gum and various species of oak. The co-dominant pines, located primarily in the northern portion of the site, are loblolly pine and scrub or Virginia pine. Other species noted include American beech, American holly, red-cedar, common greenbrier, and Japanese honeysuckle. Along the stream drainages to the north are stands of river birch, red maple, and silver maple.

In general, the surrounding forested areas are typical of most temperate deciduous forests. The canopy is mostly closed, the understory is thick, and a large amount of dead vegetation is present on the forest floor. This diversity of structural features (i.e., live and dead vegetation, water bodies, and non-vegetated substrates) results in heterogeneous wildlife habitats. Forest/open field edge, or ecotone, habitat also exists along the north edge of the project site. A portion of the project site field is mowed or periodically cut, which helps maintain edge habitat. Dominant species of
the woodland fringe habitat include blackberry, multiflora rose, thistles, broom sedge, and sumac.

Birchwood Run, a perennial stream, and its tributaries straddle the power plant property. One such tributary is located approximately 1,000 feet northeast of the proposed project site.

Due to the rural, agricultural setting of King George County, wildlife is abundant. The mixed pine/hardwood forest provides high-quality habitat for reptiles and mammals, as well as numerous species of birds. In addition, a number of shallow and ephemeral ponds exist near the site of the proposed project that supports a variety of amphibians. The principal game species in the area are white-tailed deer, eastern cottontail rabbit, gray squirrel, ruffed grouse, wild turkey, and quail. Fur bearers in the area likely include raccoon, beaver, and eastern gray fox. Typical bird species include the cardinal, purple finch, swallow, wood thrush, warblers, American crow, and pileated woodpecker. In addition, birds such as osprey, heron, and kingfisher are found in the area. Migratory species such as the mourning dove, woodcock, and various waterfowl frequent the area. A number of raptors such as owls and red-tailed hawks are also found in the area.

Birchwood Run may support fish populations. However, no fish collection records for this stream are on file with the Virginia Department of Game and Inland Fisheries (VDGIF). No fish were observed in the unnamed tributary of Birchwood Run located off-site to the northeast.

4.5 Threatened and Endangered Species

According to the Virginia Department of Conservation and Recreation, and the Virginia Division of Natural Heritage, no records of rare, threatened, or endangered species or natural communities exist on or adjacent to the proposed site. However, the VDGIF reports two "species of special status," the bald eagle and the eastern tiger salamander, as possibly occurring near the project site. In addition, the pygmy shrew, a federal candidate species, is known to occur along the Rappahannock River in King George County. The presence of potential habitat for these three species was investigated during a site reconnaissance survey conducted on January 29, 2002.

The bald eagle, a federal endangered species, is known to nest along the Potomac River and Rappahannock River, within a few miles of the proposed site. However, field observations have reported neither bald eagle rearing nor nesting habitat on the site or within its vicinity. Bald eagles have not been reported on or adjacent to the project site, but
occasional visits to the site or roosting by eagles could occur in wooded areas to the north.

The eastern tiger salamander, a state endangered species, requires habitat with a suitable substrate for burrowing (especially sand), ephemeral pools that are preferably exposed, and suitable medium for egg attachment (grasses and stumps). Although the actual occurrence of tiger salamanders cannot be dismissed entirely, field observations indicate no high-quality habitat is present on or near the proposed project site. The ephemeral ponds on the property to the north are covered by a closed tree canopy and contain silt, which makes a poor environment for this species.

The pygmy shrew, a federal candidate species, has been collected in King George County along the Rappahannock River. The pygmy shrew occurs over a wide range of habitat types, from dry to moist woodlands to old field and edge habitats. The preferred cover types include dense vines and/or dead plant material, such as leaf mold or rotting logs. Field observations suggest that such habitat does exist north of the project site, but not within the area proposed to be developed. The pygmy shrew is not currently listed or proposed for listing as a federal or state threatened or endangered species, and therefore, is not protected by state or federal endangered species legislation.

Table 5 shows the threatened and endangered species and state and federal rank, as well as "five habitat communities" which are endangered and worthy of protection. The project site is not associated with these plant community types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Species Name</th>
<th>Common Name</th>
<th>Global Rank</th>
<th>State Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds</td>
<td>Haliaeetus leucocephalus</td>
<td>Bald Eagle</td>
<td>G4</td>
<td>S2</td>
</tr>
<tr>
<td>Communities</td>
<td>N/A</td>
<td>Brackish Marsh</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Communities</td>
<td>N/A</td>
<td>Salt Scrub</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Communities</td>
<td>N/A</td>
<td>Coastal Plain Bottomland Hardwoods</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Communities</td>
<td>N/A</td>
<td>Coastal Plain Depression Pond</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
4.6 Water Resources

The Rappahannock River, located approximately 1 mile south of the site, is identified as a Riverine, Tidal, Open-Water, Permanent tidal wetland on the National Wetland Inventory (NWI) map. However, no wetlands are located on the proposed project site. Birchwood Run, a tributary to the Rappahannock River is situated to the south and east of the site. Water
drainage from the site would flow into Birchwood Run via low-order tributaries of Birchwood Run that can have intermittent flow during the year. The surface water drainage on site is within a Resource Protection Area (RPA) designated by King George County. The Mirant-Birchwood Facility property, including the proposed project site, is not in the floodplain of any streams.

4.7 Air Quality

The proposed site is adjacent to the Mirant-Birchwood Facility in an area designated by the U.S. Environmental Protection Agency as "Better Than National Standards" or "Cannot Be Classified" for sulfur dioxide (SO₂), nitrogen dioxide (NO₂), carbon monoxide (CO), ozone, and particulate matter less than 10 microns (PM₁₀). Air quality in the area is good, as reflected in the background concentrations for criteria pollutants. Ambient levels for criteria pollutants are below National Ambient Air Quality Standards (NAAQS). The nearest Prevention of Significant Deterioration (PSD) Class I area is the Shenandoah National Park, located about 60 miles west and northwest of the proposed site. The nearest non-attainment area is Stafford County, the border of which is located about 3,000 feet west-southwest of the project site. Prevailing winds are generally out of the northwest and southwest.

4.8 Noise

Principal background noise sources in the region around the proposed project site include vehicular traffic on County Routes 605, 665, and State Route 3; rail traffic; and the Mirant-Birchwood Facility. The proposed project site is open area with no obstructive or reflective surfaces and is bordered to the north by a wooded buffer that is designated as a Resource Protection Area by King George County.

No sensitive noise receptors are located in the vicinity of the project site. Employees of the Mirant-Birchwood Facility wear hearing protection when and where necessary on the property.

4.9 Hazardous Wastes

An Environmental Site Assessment (ESA) was conducted to determine if materials regulated under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the Resource Conservation and Recovery Act (RCRA), and other environmental laws and regulations were potentially located on the project site. The ESA consisted of a site walkover and a database search. The Mirant-Birchwood Facility has registered underground and above-ground storage tanks that are equipped with vapor-detection devices. No leaks have been reported. No additional
underground or above-ground storage tanks are planned for the proposed project site. There had been previous report of a waste spill at the King George County Landfill, but no migration off the landfill property was recorded. In addition, there was a reported leaking underground storage tank on a property located at 365 Kings Highway. This property is 3/4 mile from the proposed project site but there is no opportunity for contamination migration to the project site, since the tank is no longer in service. Figure 9 shows the locations of all sites within 1 1/4 miles of the project site.

The "accidental release" procedures that have been employed at the Mirant-Birchwood Facility since its origin are shown below in Table 6.

<table>
<thead>
<tr>
<th>Potential Accidental Release Point</th>
<th>Potential cause</th>
<th>Preventative Measures/ Cleanup Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiving station for bulk liquid admixtures</td>
<td>Off-loading tank delivery, hose leak or breakage, or valve leak.</td>
<td>Proper storage containment - stainless steel tank.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concrete &quot;dike&quot; at off-load station to contain potential spill or leak.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Regular inspection of transfer line and valve - replace/repair as required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintain sorbent spill kit onsite for cleanup.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enforcement of safety procedures and industrial hygiene practices.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Follow recommended Material Safety Data Sheets (MSDS) clean up and precautionary measures.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reclaim spilled material, if possible.</td>
</tr>
<tr>
<td>Receiving station for dry, bulk reagent powders</td>
<td>Off-loading tank delivery (pneumatic) hose leak or valve leak.</td>
<td>Proper silo storage containment and transfer.</td>
</tr>
</tbody>
</table>
### Table 6. Accidental Release Procedures – Mirant-Birchwood Facility

<table>
<thead>
<tr>
<th>Potential Accidental Release Point</th>
<th>Potential cause</th>
<th>Preventative Measures/Cleanup Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakage, or valve leak equipment.</td>
<td>Regular inspection of transfer lines and valves - replace/repair as required.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vacuum clean up and reclaim spill, if possible.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enforcement of safety procedures and industrial hygiene practices.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follow recommended MSDS clean up and precautionary measures</td>
<td></td>
</tr>
<tr>
<td>Continuous pneumatic transfer of spray-dryer ash - pipeline from generating station storage silo to the process facility.</td>
<td>Source of base raw feed product (spray-dryer ash) into process plant (aggregate manufacture).</td>
<td>Regular inspection procedure for detection of leaks and breakage - repair/replace as required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spill: clean up wet with water and reclaim, if possible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vacuum clean up and reclaim.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enforcement of safety procedures and industrial hygiene practices.</td>
</tr>
<tr>
<td>Aggregate process facility baghouse.</td>
<td>Leak from bag blockage or bag breakage.</td>
<td>Regular inspection and maintenance procedure - replace bags/components, as required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Train operators for visual stack observation.</td>
</tr>
</tbody>
</table>
4.10 Land Use

An historical review of past land use was conducted using a sequence of aerial maps dating from 1977 through 2000. Figure 10 shows how the property at the Mirant-Birchwood Facility appeared as a farm in 1977. Figure 11 shows little change as of 1980 when the property was still used as farmland. Figure 12 shows the development of the Mirant-Birchwood Facility as it appeared in 1998, indicating that the area of the proposed project was disturbed. Figure 13, taken in 2000, shows the plant as it now appears.

The Mirant-Birchwood Facility lies in a rural area, consisting of open land with little topographic relief. With the exception of the power plant and the adjacent King George County Landfill, land use in the vicinity of the site is predominately agricultural, residential and green space. The rail line that bisects the Mirant-Birchwood Facility property services Solite, Inc., the King George County Landfill, and the Mirant-Birchwood Facility, carrying an estimated one to two trains per week. Land surrounding the site is heavily wooded. Homes border the property approximately 4,000 feet to the northeast on County Road 605; 4,000 feet to the southwest; and to the southeast off State Highway 3. Homes to the northeast and northwest of the site are at an elevation approximately 50 feet above the site. The area approximately 300 feet southeast of the site is less densely wooded and generally slopes down from the power plant toward the Rappahannock River. There are no intervening hills between the site and the homes located southeast and southwest of the site. Land use of the proposed project site is currently open field.

4.11 Socioeconomic Conditions

King George County was formed from Richmond County in 1720 and renamed in honor of King George I. The county is part of the rapidly growing Fredericksburg Region, and is located in the northern area of what is known as Virginia’s urban crescent, bounded on the north by the Potomac River and on the south by the Rappahannock River. The population of King George County is 16,803, having a median age of 35.1 years (Census 2000). The population of the county was 10,543 in 1980 and 13,572 in 1990.

Overall average personal income per sector for King George County in 1990 was $32,905, and then $46,580 in 2000, a 31 percent increase. During the same period, personal income in manufacturing increased 32 percent, in the government sector 42 percent, and in the service sector 33 percent (Refer to Table 7). Total full and part-time employment by industry has increased 4,540 from 1990-2000 (34 percent). During this same period the
number of manufacturing jobs decreased by 18 percent, while the number of government positions and service industry jobs increased 12 percent and 56 percent, respectively (Refer to Table 8).

<table>
<thead>
<tr>
<th>Table 7. Average Personal Income per Sector - King George County, Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Overall average</td>
</tr>
<tr>
<td>Manufacturing</td>
</tr>
<tr>
<td>Government</td>
</tr>
<tr>
<td>Service</td>
</tr>
</tbody>
</table>

Primary employment sectors in King George County are federal civilian government, service, trade, and manufacturing. The major employer in the county is the Naval Surface Warfare Center (NAVSWC), which provides employment for over 3,400 civilian personnel. In addition to the base operations of NAVSWC, the Naval Space Surveillance Center, Naval Space Command, and the Aegis Training Center have assisted in attracting over 70 high-technology software engineering firms to the county. As of September 1998, the total civilian labor force within the county stood at 8,457, with an unemployment rate of 2 percent.

<table>
<thead>
<tr>
<th>Table 8. Total Full and Part-Time Employment by Industry, King George County, Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Non-farm</td>
</tr>
<tr>
<td>Manufacturing</td>
</tr>
<tr>
<td>Government</td>
</tr>
<tr>
<td>Service</td>
</tr>
</tbody>
</table>

In general, manufacturing jobs in the county are declining, as represented by 52 positions lost from 1990-2000. But the average personal income that is provided by this type of job has increased 32 percent over the past decade. The highest non-farm industry increase was in the government sector with a 42 percent increase, followed by the service sector with a 33 percent increase. Despite the increase in personal income in manufacturing, this type of job falls below the county average personal income per sector.

The total labor force within a 30-minute commute zone of King George County is estimated to be about 67,000, and over 1,496,000 within a 60-minute commute zone. Several state and local programs are available to assist business expansion within the region.
Local economic activity, as measured in terms of retail sales, grew from $42 million in 1992 to $47 million in 1996. Median family income was $38,210 in 1990, an increase of 85 percent from 1980, representing a 6 percent increase in real dollars. Assessed value of taxable real estate for 1998 was $836 million.

4.12 Transportation

Roadways

The proposed project site is located near County Route 665; County Route 605 and State Highway 3 pass within one mile of the site. A railroad line owned and operated by RF&P traverses north of the proposed project site and the existing power plant. The Mirant-Birchwood Facility owns a single-track rail line, which traverses the southern margin of the site of the proposed facility, to supply coal to the plant. The rail line extends eastward to the site of the Solite quarry and carries about two trains per week.

The principal roadways may be more fully described as follows:

County Route 665 is a rural local road that bisects the Mirant-Birchwood Facility and is the principal access for the facility to Highway 3. Route 665 connects State Highway 3 with 605 and runs in a northeasterly direction. The surface is paved north of Highway 3. This road serves a number of residences located at the intersection of Routes 605 and 665. A left-turn lane exists for eastbound traffic on Highway 3 turning onto Route 665.

State Highway 3 is a state primary road. It is designated as a Minor Arterial. It connects the northern neck and middle peninsulas with northwestern Virginia. According to the King George Comprehensive Plan (1990), Highway 3 is operating at a desirable level of service. Through the project area, Highway 3 is a divided 4-lane highway with 2 to 6-foot gravel shoulders.

Peak hour turning movements at the principal intersections near the site and average daily traffic counts along the principal roads were conducted for the original Mirant-Birchwood Facility traffic study. The turning movements projected in that study were far below typical intersection capacities. By observation, these principal roads and intersections are still below capacity.

King George County is located in a competitive trucking market with more than 20 major lines authorized for interstate shipping. Delivery services
such as: Airborne, Emery, Federal Express, Purolator, and United Parcel Service serve regional airports and provide worldwide shipping.

Interstate 95, located 18 miles to the west, provides a 6-lane north-south transportation route from northern Maine to southern Florida. North-south travel in the county is supplemented by U.S. Route 301. East-west links are provided by Virginia Primary Route 3 and Route 218. Other primary local roads include Routes 205 and 206. The county has convenient connections to Interstate 66 in northern Virginia, Interstate 81 in the Shenandoah Valley, and Interstate 64 to the Port of Hampton Roads.

Air Service

Richmond International Airport, located within one-hour drive from King George County, provides commercial air, freight, and charter services. Three additional major airports, Dulles International Airport (northern Virginia), Ronald Reagan National Airport (Washington, D.C.), and Baltimore-Washington International Airport are located within a 90-minute drive. Shannon Airport, a general aviation facility (15 miles west of the proposed project site) provides charter, corporate, and commuter services and facilities. Shannon has a 3,000-foot paved runway and FAA approved lighting. In 2001, the nearby Stafford Regional Airport became operational and expanded the county’s corporate, commuter, and air-freight service. The new facility serves as a reliever airport for Dulles International and Ronald Reagan National.

Waterways

Navigation channels include a 12-foot navigable channel in the Rappahannock River and a 24-foot channel accessible from King George County. Deep-water river ports are located in Alexandria on the Potomac River, and Richmond and Hopewell on the James River. Worldwide export markets are served by the Port of Hampton Roads, the largest natural harbor in the world and the nation’s leading export harbor. Excellent seaport facilities are also available in Baltimore, which is within 90 minutes of King George County.

5.0 ENVIRONMENTAL IMPACTS

5.1 Geology and Soils

No direct impacts on regional geology and geological resources are expected as a result of the proposed project due to the small size of the site (less than 5 acres), and because aggregate stockpiling would be
limited, and no major earthwork or piling would be required. In addition, no pre-existing geological conditions have the potential to adversely impact construction or operation of the facility. Soil at the proposed project site was disturbed during construction of the Mirant-Birchwood Facility and therefore no major impact on soils would be expected from project construction.

However, spray-dryer ash from the Mirant-Birchwood Facility is currently used as a daily cover for the King George County Landfill to control disease vectors (birds, rodents, insects, etc.), fires, odor, and blowing litter. Daily cover for landfills may be soil, clay, sand, geo-textiles, chemical foams, tire chips (tires that have been shredded into small pieces), and bark and wood chips. A daily cover is approximately 6” thick, unless it is made of man-made textiles. Because the proposed project would utilize all of the spray-dryer ash, the landfill operation would need to find an alternative daily cover. Potential indirect impacts to soils from the proposed project are that additional lands could be disturbed to obtain soil materials as an alternative to the daily cover of spray-dryer ash. Although alternatives are being considered by the King George Landfill, a specific alternative has not been selected.

Additionally, lightweight aggregate is customarily produced from the thermal expansion of clay or shale, which is obtained by mining (removing overburden by conventional earth-moving methods). An expected outcome from successful demonstration of the proposed project is that additional lightweight aggregate manufacturing facilities utilizing coal-combustion waste products could be constructed throughout the United States. Impacts to soils and geology resulting from mining clay and shale would be reduced. However, this reduction may be offset by an increase in mining of soils for landfill cover.

5.2 Hydrology

The proposed project site is approximately 1,000 feet from a stream which has a riparian buffer zone (Resource Protection Area) established by King George County. The proposed project plans call for the avoidance of any significant intrusion into the Resource Protection Area. Therefore, the proposed project would not directly impact any surface waters. A well would be drilled to supply potable water for the proposed facility; however, the quantity of water withdrawn would be minor.

A Stormwater Management Plan, as required by King George County, would be prepared and would include plans for detention facilities to control runoff. Therefore, no significant impacts would be expected from runoff at the site.
5.3 Cultural Resources

Based on the findings of the archaeological investigation conducted prior to the construction of the Mirant-Birchwood Facility, no historic properties would be affected by the proposed project. The two sites that may be impacted by the proposed project, Sites 44KG100 and 44KG103, required no further archeological investigation due to their compromised integrity. There are no potentially impacted sites that could be further developed for the benefit of the public. A letter from Virginia's Department of Historic Resources concurring with these findings can be found in Appendix C.

5.4 Ecological Resources

The proposed project site is vegetated by various grasses and other herbaceous species and is of low ecological value. The grasses were planted for erosion control and have limited food or cover potential for wildlife. The area is periodically mowed. Successional colonization of the project site by forests would not be permitted by the Mirant-Birchwood Facility during the life of the power plant. Woodland areas and designated Resource Protection Areas would be avoided by the proposed project. No significant impacts to ecological resources would be anticipated.

5.5 Threatened and Endangered Species

Ephemeral ponds on the property to the north are covered by a closed tree canopy and contain silt, which serves as poor habitat for state-endangered eastern tiger salamander. Furthermore, the proposed project would not disturb this area.

Field observations suggest that habitat for the federal candidate species, the pygmy shrew, does exist north of the project site but not within the area proposed to be developed. However, if the species is listed prior to completion of the project, an on-site survey may be necessary to verify lack of presence or suitable habitat. Finally, the U.S. Fish and Wildlife Service determined that the project is not likely to adversely affect any federally listed or proposed species or their designated critical habitat (See Appendix C).

5.6 Water Resources

Best Management Practices for erosion and sedimentation control and stormwater management would be employed during construction of the proposed project. An Erosion and Sedimentation Control Plan would be developed and submitted to the King George County Conservation District...
for review and approval. The proposed project would not affect any wetlands. The nearest streams, tributaries of Birchwood Run, are protected by a riparian buffer and are approximately 1000 feet from the project site. Therefore, no impacts to water resources would be anticipated from the proposed project.

The proposed project site is not in the floodplain, and therefore no impacts to floodplains would occur.

5.7 Air Quality

King George County, Virginia, is presently in attainment for all six criteria pollutants as defined by the Clean Air Act (CAA) of 1977. In an attainment area, an important air permitting consideration is to determine whether the facility will be subject to Prevention of Significant Deterioration (PSD) regulations. The Commonwealth of Virginia has been delegated full authority to implement PSD regulations within the Commonwealth.

PSD regulations apply to major source categories that emit or have the potential to emit more than 100 tons per year of any pollutant subject to regulation under the CAA, or any major source which has the potential to emit 250 tons per year of any pollutant subject to regulations under the Act. However, the proposed plant would result in emissions below 100 tons per year, and is therefore not subject to PSD regulations.

A facility is considered a major source of air pollutant emissions if it emits 100 tons or more per year of any criteria pollutant, or 10 tons per year of any Hazardous Air Pollutant (HAP), or 25 tons per year of any combination of HAPs. The lightweight aggregate manufacturing facility is expected to emit only one criteria pollutant, PM$_{10}$, and no HAPs. Because emissions of PM$_{10}$ would be expected to be less than 100 tons per year, the facility would not be considered a major source. However, it is expected that the facility would be subject to Virginia Department of Environmental Quality construction and operating permit regulations for stationary emission sources.

No significant impact on air quality would be expected from the proposed project.

5.8 Noise
No noise-sensitive receptors are located in the vicinity of the project site. The project would cause a negligible increase in noise levels over the current condition; therefore noise impacts would be minor.

5.9 Hazardous Wastes

Although encounters are not anticipated, should site preparation work or construction work uncover hazardous or residual wastes, the wastes would be stockpiled, tested, transported, and disposed of in accordance with federal, state, and local regulations.

In addition, lightweight aggregate produced from spray-dryer ash has been subjected to the U.S. Environmental Protection Agency’s Toxic Characteristic Leaching Procedures (TCLP) which is used to determine if a waste is hazardous under RCRA. The procedures are designed to simulate landfill disposal conditions where the used product would be co-mingled with other municipal waste. The lightweight manufactured aggregate was found non-hazardous (Refer to Appendix D). Further, the aggregate produced under the proposed project would not be stockpiled in large quantities. No hazardous waste impacts are expected.

5.10 Land Use

The proposed project site is zoned for industrial use and should not conflict with surrounding land use.

5.11 Socioeconomic Effects

The manufacturing sector represents only about 2 percent of the total employment in King George County, but the proposed aggregate manufacturing facility would create nine jobs in this sector of the economy which currently is underrepresented. And, because transport of aggregates and reagents would involve an overall increase in hauling than currently required for the disposal (landfilling) of the spray-dryer ash, additional employment in the trucking industry would be necessary. Furthermore, successful demonstration of the technology would be expected to lead to additional lightweight aggregate manufacturing facilities utilizing FGD byproducts throughout the United States. A secondary economic impact would be the loss of revenue currently realized by King George County from landfilling the spray-dryer ash. This would be offset somewhat by the fact that the proposed facility would increase the county tax base.

In terms of environmental justice considerations, because the proposed project would be constructed on the property of the Mirant-Birchwood
Facility and is not expected to have significant adverse effects to human health or the environment, the project would not disproportionately impact minority or low-income populations.

5.12 Transportation

The proposed facility would be expected to generate only a negligible increase in traffic over current levels. The plant would produce 167,000 tons of aggregate per year. At 18 tons per load, this would result in 9,278 truckloads of processed aggregate exported from the site per year or approximately 20 to 30 trips per day. The vast majority of truck trips would use Route 665 and Highway 3, to I-95 near Fredericksburg. Loaded trucks would turn right from Route 665 to Highway 3. An estimated 75 percent of the trips would travel north toward Washington and Baltimore, while the remaining 25 percent of the trips would travel south toward Richmond and Norfolk. Empty delivery trucks that need to return to the facility would return on the same route. These trips would replace a similar number of existing trips between the power plant and the King George Landfill. However, traffic from the power plant to the landfill requires use of about 1 mile of Route 665.

With the plant employing 9 additional workers, this would result in 18 additional auto trips per day (9 in each direction). There would also be 360 tractor-trailer loads of reagent delivered to the site per year, an average of 1 or 2 trips in, and 1 or 2 trips out per day. During the 8-month construction period, approximately 800 truck trips would be necessary to deliver construction material to the site.

The majority of truck trips during construction as well as during normal operation would occur throughout the workday rather than during peak periods. The loading operation of the trucks will meter the flow of trucks to the highway system.

The traffic impact study revealed that the project would have no impact on existing highway capacities and no mitigation should be required.

6.0 CONCLUSIONS

No significant impacts to human health and safety or the environment are anticipated from the construction and operation of the proposed lightweight aggregate manufacturing facility. The proposed plant would be constructed on a previously disturbed site and no impacts to geology or soils would occur. Cultural resource investigations have been conducted and additional investigation was not warranted; therefore no further action pursuant to Section 106 of the National Historic Preservation Act is
required. No impacts are expected to ecological resources, water resources, or floodplains. Construction and operation of the proposed project would not be expected to impact any Federal or State listed threatened or endangered species. Although truck traffic would increase, roadways would be sufficient to handle the increased capacity, and therefore, transportation impacts would be minimal. Minor increases in noise and particulate matter (PM$_{10}$) would be expected.

The proposed facility would utilize all of the spray-dryer ash produced by the Mirant-Birchwood Facility which is being used by the King George County Landfill as daily cover. Therefore, with project implementation, the landfill would have to secure other material for cover and could result in additional areas being disturbed for soil/sand borrow. Alternatives for cover do exist in the landfill industry that may be more environmentally sound, however. Furthermore, King George County would not receive the $5 per ton tipping fees that are currently being collected for disposal of the spray-dryer ash in the landfill, but the proposed facility would provide additional employment in the manufacturing sector and an increased tax base for the county. The King George Planning Commission has supported implementation of the proposed project in that they approved a special exemption and modification of the proffer statement from Mirant-Birchwood Facility to enable Universal Aggregates LLC, to design, construct and operate the lightweight manufactured aggregate facility.

Successful demonstration of the technology could result in additional lightweight aggregate manufacturing facilities throughout the United States. Additional environmental benefits from widespread implementation of this technology could be a reduction of landfilling of FGD waste products as well as a reduction in the impacts from mining associated with conventionally-produced, expanded clay/shale-based, lightweight aggregates.
APPENDIX A

Figures
Figure 1. Simplified Process Flow Scheme
Figure 2. Project Location
Figure 3. Aerial photograph of Mirant-Birchwood Power Plant taken April 10, 1996.
Figure 4. Plant layout.
Figure 5. Regional Environmental Constraint Map
Figure 6. Project Vicinity Environmental Constraint Map
Figure 7. Soils Map
Figure 8. Archaeological Sites
Figure 9. Phase I ESA (Environmental Site Assessment) Map
Figure 10. Aerial photograph of proposed project site taken 1977.
Figure 11. Aerial photograph of proposed project site taken 1980.
Figure 12. Aerial photograph of proposed project site taken 1998.
Figure 13. Aerial photograph of proposed project site taken 2000.
APPENDIX B

List of Agencies and Persons Contacted
LIST OF AGENCIES AND PERSONS CONTACTED

Commonwealth of Virginia, Department of Historic Resources, 2801 Kensington Avenue, Richmond, Virginia 23221

King George Landfill, Mr. Howard Burns

U.S. Department of Interior, U.S. Fish and Wildlife Service, Ecological Services, 6669 Short Lane, Gloucester, VA 23061.

Virginia Economic Development Partnership (VDEP) Research Division, P.O. Box 798, 901 East Byrd Street, Richmond, Virginia, 23218-0798
APPENDIX C

Agency Correspondence
Ms. Janice Bell  
U.S. Department of Energy  
3610 Collins Ferry Road, P.O. Box 880  
Morgantown, West Virginia 26507-0880

Re: Universal Aggregates Demonstration Project, # 2589,  
King George County, Virginia

Dear Ms. Bell:

The U.S. Fish and Wildlife Service (Service) has received your request for comments regarding environmental impacts for the referenced project. The proposed action is for cost-shared financial support by the U.S. Department of Energy (DOE), through a cooperative agreement with Universal Aggregates, LLC, for the construction and operation of a lightweight aggregate manufacturing plant at the Mirant-Birchwood Power Facility. The aggregate will be manufactured using the ash generated by spray dryers that control SO2 emissions from the power facility. This letter is submitted in accordance with provisions of the Endangered Species Act (ESA) of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) and the Fish and Wildlife Coordination Act (FWCA) of 1938 (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.).

ENDANGERED SPECIES ACT

Based on the project description and location, it appears that this project is not likely to adversely affect any federally listed or proposed species or their designated critical habitat.

FISH AND WILDLIFE COORDINATION ACT

The Service is concerned about potential adverse impacts to water quality and fish and wildlife resources that may occur as a result of coal combustion byproducts being used in construction and stabilization projects and subsequently leaching toxic chemicals into the surrounding landscape. The Service recommends your environmental assessment include the complete record of tests of this technology mentioned in the project narrative as well as a description of the lightweight aggregate specifications (ASTM C331) and how they were developed.
Ms. Bell

If you have any questions or need further assistance concerning this project, contact Ms. Jolie Harrison at (804) 693-6694, extension 208.

Sincerely,

Karen L. Mayne
Supervisor
Virginia Field Office
August 1, 2002

Janice L. Bell
NEPA Development Manager
U.S. Department of Energy
Nuclear Energy Technology Laboratory
626 Cochran Mill Road
P.O. Box 10940
Pittsburgh, PA 15236-0940

Re: Proposed Light-weight Aggregate Manufacturing Plant
King George County, Virginia
DHR No. 2002-1201

Dear Ms. Bell:

Thank you for requesting our comments on the referenced project.

We understand that an archeological survey was conducted in 1991 prior to construction of the Mirant-Birchwood Power Facility and that the area surveyed included the present project area. We do not have a copy of the report in our archives, but we are aware that the two sites located in the vicinity of the proposed plant, 44KG100 and 44KG103, and agree with your assessment that no further archeological investigations are warranted at these two sites due to their compromised integrity. We also agree that no further mitigation efforts are warranted in connection with the proposed plant. Based upon the information provided, we find that no historic properties will be affected by the proposed undertaking.

Inclusion of your finding of no historic properties affected in the final Environmental Assessment, along with our letter of concurrence, will provide the interested public with the opportunity to inspect the documentation prior to approval of the undertaking in accordance with §800.4(d)(1) of the regulations implementing Section 106 of the National Historic Preservation Act of 1966, as amended through 1992.

If you have any questions or if we may provide any further assistance, please do not hesitate to contact me at (804) 367-2323, ext. 112; fax (804) 367-2391; e-mail easton@doa.state.va.us.
We apologize for the delay in our response and look forward to working with you on future projects.

Sincerely,

[Signature]

Ethel R. Elston, Ph.D., Manager
Office of Review and Compliance
APPENDIX D

Results of
Toxicity Characteristic Leaching Procedure
on Manufactured Aggregate
### TOXICITY CHARACTERISTIC LEACHING PROCEDURE

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<th>MAXIMUM CONCENTRATION (mg/L)</th>
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</table>

% SOLIDS: 100
SLURRY pH: 10.9
Final pH of Extract: 7.2
Extraction fluid used: #2

Extraction performed by: [Redacted]

*client provided
APPENDIX E

References
REFERENCES


11. NWI Map, 7.5 Minute Quadrangle, Rappahannock Academy, published March 1977.


September 17, 2002

Ms. Janice Bell
U.S. Department of Energy
National Energy Technology Laboratory
626 Cochran's Mill Road
P.O. Box 10940
Pittsburgh, Pennsylvania 15236-0940

RE: Draft Environmental Assessment: Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash (DOE/EAS-1449, DEQ # 02-163F).

Dear Ms. Bell:

The Commonwealth of Virginia has completed its review of the Environmental Assessment (EA) for the above referenced project. The Department of Environmental Quality (DEQ) is responsible for coordinating Virginia's review of federal environmental documents and responding to appropriate federal officials on behalf of the Commonwealth. Also, as you are aware, pursuant to the Coastal Zone Management Act of 1972, as amended, federal actions that can have foreseeable effects on Virginia's coastal uses or resources must be conducted in a manner which is consistent with the Virginia Coastal Resources Management Program (VCP). DEQ, as the lead agency for the VCP, is responsible for coordinating Virginia's review of federal consistency determinations. The following agencies and locality participated in the review of this EA:

- Department of Environmental Quality
- Department of Conservation and Recreation
- Department of Game and Inland Fisheries
- Department of Agriculture and Consumer Services
- Chesapeake Bay Local Assistance Department
- Department of Health
- Department of Forestry
- Department of Historic Resources
- King George County

The Rappahannock Regional Development Commission was also invited to comment.
Project Description

The Department of Energy proposes to demonstrate the manufacture of lightweight aggregate from spray dryer ash. The project site would be located on approximately 3 acres of land within the property lines of the Mirant-Birchwood Power Plant facility in King George County, Virginia. The plant would transform an estimated 115,000 tons per year of spray dryer ash into 167,000 tons of lightweight aggregates.

Environmental Impacts and Mitigation

The Commonwealth of Virginia has no objection to the proposed project provided that it is carried out in accordance with all applicable federal, state and local laws and regulations.

1. Wetlands and Water Quality. The EA (page 16) states that no wetlands are located on the proposed project site. The nearest streams on-site (EA, page 23) are located approximately 1000 feet from the project site. The streams are protected by a riparian buffer. No impacts to water resources are anticipated from the proposed project.

2. Chesapeake Bay Preservation Area. The EA (page 16) states that the surface water drainage on-site is located within a Resource Protection Area (RPA). The Chesapeake Bay Local Assistance Department (CBLAD) stated that provided that the performance criteria of the Chesapeake Bay Preservation Area Designation and Management Regulations (Regulations) are followed, including the stormwater quality provisions, the project should be consistent with the Regulations. CBLAD recommends that the RPA boundary be flagged in this area so that there is no inadvertent encroachment into the RPA.

3. Natural Heritage Resources. The Department of Conservation and Recreation’s (DCR) Division of Natural Heritage (DNH) maintains a database on natural heritage resources in Virginia. Natural heritage resources are defined as the habitat of rare, threatened, or endangered animal and plant species, unique or exemplary natural communities, and significant geologic communities. The BCD documents the presence of natural heritage resources in the project vicinity. However, due to the scope of the activity and the distance to the resources, DCR does not anticipate that the project will adversely impact these natural heritage resources. Also, pursuant to the Memorandum of Agreement established between DCR and the Virginia Department of Agriculture and Consumer Services (VDACS), DCR has the authority to report for VDACS on state-listed plant and insect species. The current activity will not affect any documented state-listed plant or insect species under the jurisdiction of VDACS. VDACS reviewed the EA and stated that correspondence with state agencies on endangered species is not included in the EA. Expansion of construction activities into adjacent wooded areas for staging areas, etc. may affect listed species. Precautions should be taken to avoid such activity in any wooded areas. Please contact DCR’s Division of Natural Heritage at (804) 785-7951 if a significant amount of time passes before the project is implemented.
4. Wildlife Resources. Under title 29.1 of the Code of Virginia, the Department of Game and Inland Fisheries (DGIF) is the primary wildlife and freshwater fish management agency in the Commonwealth. The DGIF has full law enforcement and regulatory jurisdiction over all wildlife resources, inclusive of state and federally endangered or threatened species, but excluding listed insects. After review of the EA, DGIF stated that they do not anticipate significant adverse impacts to species under their jurisdiction.

5. Non-point Source Pollution Control. The EA (page 23) states that Best Management Practices for erosion and sediment control and stormwater management would be employed during construction of the proposed project. An Erosion and Sedimentation Control Plan would be submitted to the King George County Conservation District for review and approval. Executive Order 12088-Federal Compliance with Pollution Control Standards and the Sikes Act authorizes cooperation between state and federal agencies regarding the conservation of natural resources. Compliance with the state Erosion and Sediment Control and Stormwater Management programs through proper design and implementation is consistent with the mandate of these federal directives. Notwithstanding cooperation with DCR, federal agencies are responsible for ensuring compliance with the state program on regulated activities under their authority through separate agreements with contractors, training, field inspection, enforcement action, or other means that are consistent with agency policy and federal and state mandates.

6. Air Quality. The EA (page 24) states that King George County is currently in attainment for all six criteria pollutants. It is anticipated that the facility would not be considered a major source of air pollutant emissions, so therefore would not be subject to the Prevention of Significant Deterioration (PSD) regulations. The plant, however, would be subject to the DEQ construction and operating permit regulations for stationary emission sources.

During construction, fugitive dust must be kept at a minimum by using applicable control methods outlined in 9 VAC 5-50-60 et seq. of the Regulations for the Control and Abatement of Air Pollution. These precautions include, but are not limited to, the following:

- Use, where possible, of water or chemicals for dust control;
- Installation and use of hoods, fans, and fabric filters to enclose and vent the handling of dusty materials;
- Covering of open equipment for conveying materials; and
- Prompt removal of spilled or tracked dirt or other materials from paved streets and removal of dried sediments resulting from soil erosion.

For more information, contact the DEQ-Northern Regional Office at (703) 583-3800.

7. Solid and Hazardous Wastes. The EA (page 24) states that should hazardous or residual wastes be uncovered during construction, the wastes would be stockpiled, tested, transported and disposed of in accordance with federal, state and local regulations. The DEQ-Waste Division stated that the EA did address hazardous waste issues, but solid waste issues were not addressed. Also, the Waste Division stated that spray dryer ash is excluded from classification as a solid waste because of its beneficial use in accordance with 9VAC 20-80-150.E.2a(8) in the Virginia
Solid Waste Management Regulations. However, storage of the ash feed stock needs to be addressed to assure that it is done in accordance with state regulations. Any solid or hazardous wastes generated by this project should be reduced at the source, re-used, or recycled. Solid waste, hazardous waste, and hazardous materials must be managed in accordance with all applicable federal, state, and local environmental regulations.

8. **Wild and Scenic Rivers.** The Department of Conservation and Recreation determined that the proposed action is not anticipated to have any adverse impacts on existing or planned recreational facilities. The project will also not impact any streams on the National Park Service’s Nationwide Inventory, Final List of Rivers, potential Scenic Rivers or existing or potential State Scenic Byways.

9. **Historic Structures and Archaeological Resources.** The EA (page 12) states that a cultural resources survey was conducted in 1991 prior to the construction of the Mirani-Birchwood Facility. The survey encompassed the parcel for the proposed project. Two sites, 44KG100 and 44KG103, are located within the proposed footprint of the aggregate facility. However, due to impact from agricultural plowing and site grading from the power plant preparation, the Phase I archaeological investigation determined that the research potential of these sites was deemed insignificant. The Department of Historic Resources (DHR), in an August 1, 2002 letter to the proponent, agreed with the assessment. In addition, DHR responded to our office by stating that they had previously commented that no historic properties would be affected by this project.

10. **Pollution Prevention.** The Department of Environmental Quality advocates that principles of pollution prevention be used in all construction projects. DEQ has some recommendations regarding pollution prevention:

   - **Consider development of an effective Environmental Management System (EMS).** An effective EMS will ensure that the proposed facility is committed to minimizing its environmental impacts, setting environmental goals, and achieving improvements in its environmental performance. DEQ offers EMS development assistance and recognizes facilities with effective EMS through its Virginia Environmental Excellence Program.
   - **Consider environmental attributes when purchasing materials.** For example, the extent of recycled material content, toxicity level, and amount of packaging should be considered.
   - **Consider contractors’ commitments to the environment when choosing contractors.** Also, specifications regarding raw material selection (alternative fuels and energy sources) and construction practices can be included in contract documents and requests for proposals.
   - **Choose sustainable practices and materials in infrastructure and building construction and design.** These could include asphalt and concrete containing recycled materials and integrated pest management in landscaping.
   - **Integrate pollution prevention techniques into the facility maintenance and operation to include the following:** inventory control (record keeping and centralized storage for...
hazardous materials), product substitution (use of low toxic cleaners), and source reduction (fixing leaks, energy efficient products).

- Pollution prevention measures are likely to minimize chemical exposure to employees, reduce potential environmental impacts, and reduce costs for material purchasing and waste disposal.

For more information, contact DEQ’s Office of Pollution Prevention, Mr. Tom Griffin at (804) 698-4545.

11. Water Supply. The Department of Health stated that if the proposed potable water well serves 25 or more persons for 60 or more days per year, then it would be classified as a public water system and as such, must be permitted by the Department of Health. For more information, please contact Susan Douglas at (804) 371-2883.

12. Other Matters.

a) Local Issues. King George County indicated that at its July 9, 2002 County Planning Commission meeting, the Commission approved the rezoning request, with proffers, and the amendment to the Special Exception Permit. The King George Board of Supervisor also approved the rezoning request, with proffers, and the amendment to the Special Exception Permit at their August 21, 2002 meeting. The copies of the minutes of the meetings and copies of the Proffer Statement and Special Exception Permit are attached.

Regulatory and Coordination Needs

1. Wetlands and Water Quality. If the project is not implemented before December 4, 2002 and the project impacts 1 acre or more, a Virginia Pollutant Discharge Elimination System Stormwater General Permit for construction activities may be required. For more information, please contact the DEQ Northern Regional Office at (703) 583-3800.

2. Erosion and Sediment Control. For compliance with State erosion and sediment control and stormwater management programs, federal agencies and their authorized agents conducting regulated land disturbing activities on private and public lands in the state must comply with the Virginia Erosion and Sediment Control Law and Regulations (VESCL&R), Virginia Stormwater Management Law and Regulations (VSWML&R), and other applicable federal nonpoint source pollution mandates (e.g., Clean Water Act-Section 313, Federal Consistency under the Coastal Zone Management Act). Clearing and grading activities, installation of staging areas, parking lots, roads, buildings, utilities, or other structures, soil/dredge spoil areas, or related land conversion activities that disturb 10,000 square feet or more (2,500 square feet or more in a CBPA area) would be regulated by VESCL&R and those that disturb one acre or greater would be covered by VSWML&R. Accordingly, federal agencies should prepare and implement erosion and sediment control (ESC) and stormwater management (SWM) plans that comply with state law. The federal agency is ultimately responsible for achieving project compliance through oversight of on site contractors, regular field inspection, prompt action against non-compliant
sites, and/or other mechanisms consistent with agency policy. Agencies are highly encouraged to contact DCR’s Rappahannock Watershed Office at (540) 899-4389 to obtain plan development or implementation assistance to ensure project compliance during and after active construction. [Reference: VESCL §10.1-567; VSWMR §10.1-603.15].

3. **Air Quality Regulations.** This project may be subject to regulation by the DEQ. The following sections of Virginia Administrative Code may be applicable: 9 VAC 5-50-60 et seq., governing fugitive dust emissions and 9 VAC 5-40-5600 et seq., addressing open burning. In addition, since it is expected that facility would operate beyond the demonstration period, air permits would be required. For additional information, please contact the DEQ-Northern Regional Office at (703) 583-3800.

4. **Solid and Hazardous Waste.** Any soil that is suspected of contamination that is encountered during construction must be tested and disposed of in accordance with applicable federal, state and local laws and regulations. Should contamination be discovered, please contact the Northern Regional Office of the DEQ. Also, all solid waste, hazardous waste, and hazardous materials must be managed in accordance with all applicable federal, state, and local environmental regulations. The following state regulations may be applicable: Virginia Waste Management Act, Code of Virginia Sections 10.1-1400 et seq.; Virginia Hazardous Waste Management Regulations (9VAC 20-60); Virginia Solid Waste Management Regulations (9VAC 20-80) and Virginia Regulations for the Transportation of Hazardous Materials (9VAC 20-110). Some of the applicable Federal regulations are the Resource Conservation and Recovery Act (RCRA), 42 U.S.C. Section 6901 et seq., and the applicable regulations contained in Title 40 of the Code of Federal Regulations; and the U.S. Department of Transportation Rules for Transportation of Hazardous Materials, 49 CFR Parts 107, 171.1-172.558. Contact the DEQ-Northern Regional Office at (703) 583-3800 concerning the location and availability of suitable waste management facilities in the project area or if free product, discolored soils, or other evidence of contaminated soils are encountered.

5. **Water Supply.** For further information on well siting, construction and to ensure adherence to state regulations, contact the Department of Health’s Culpeper Engineering Field Office (telephone, (540) 829-7340).

6. **Federal Consistency Determination.** Pursuant to the Coastal Zone Management Act of 1972, as amended, federal activities (regardless of location) with reasonable foreseeable effects on coastal uses and resources to the maximum extent practicable, must be constructed and operated in a manner that is consistent with the Virginia Coastal Resources Management Program. In order to be consistent with the VCP, the Applicant must obtain all applicable approvals listed under the Enforceable Programs of the VCP (see Attachment 1). In addition, we invite your attention to the Advisory Policies of the VCP (see Attachment 2). Section 930.39 of the federal consistency regulations (15 CFR Part 930) gives content requirements for the consistency determination. The consistency determination may be provided as part of the documentation concluding the NEPA process, or independently, depending on your agency’s preference. Contact Anne Newsom at (804) 698-4135 for more information.
Thank you for the opportunity to review the Environmental Assessment. Detailed comments of reviewing agencies are attached for your review. If you have any questions, please contact Anne Newsom at (804) 698-4135.

Sincerely,

Ellie L. Irons
Program Manager
Office of Environmental Impact Review

Enclosures

Cc: Ethel Eaton, DHR
    Charlie Forbes, DEQ-NRD
    Keith Tignor, VDACS
    Catherine Harold, CBLAD
    Tom Modena, DEQ-Waste
Enforceable Regulatory Programs comprising Virginia’s Coastal Resources Management Program (VCP)

a. Fisheries Management - The program stresses the conservation and enhancement of finfish and shellfish resources and the promotion of commercial and recreational fisheries to maximize food production and recreational opportunities. This program is administered by the Marine Resources Commission (VMRC); Virginia Code §28.2-200 to §28.2-713 and the Department of Game and Inland Fisheries (DGIF); Virginia Code §29.1-100 to §29.1-570.

The State Tributyltin (TBT) Regulatory Program has been added to the Fisheries Management program. The General Assembly amended the Virginia Pesticide Use and Application Act as it related to the possession, sale, or use of marine antifoulant paints containing TBT. The use of TBT in boat paint constitutes a serious threat to important marine animal species. The TBT program monitors boating activities and boat painting activities to ensure compliance with TBT regulations promulgated pursuant to the amendment. The VMRC, DGIF, and Virginia Department of Agriculture Consumer Services (VDACS) share enforcement responsibilities; Virginia Code §3.1-249.59 to §3.1-249.62.

b. Subaqueous Lands Management - The management program for subaqueous lands establishes conditions for granting or denying permits to use state-owned bottomlands based on considerations of potential effects on marine and fisheries resources, tidal wetlands, adjacent or nearby properties, anticipated public and private benefits, and water quality standards established by the Department of Environmental Quality (DEQ). The program is administered by the Marine Resources Commission; Virginia Code §28.2-1200 to §28.2-1213.

c. Wetlands Management - The purpose of the wetlands management program is to preserve wetlands, prevent their despoliation, and accommodate economic development in a manner consistent with wetlands preservation.

(1) The tidal wetlands program is administered by the Marine Resources Commission; Virginia Code §28.2-1301 through §28.2-1320.

(2) The Virginia Water Protection Permit program administered by DEQ includes protection of wetlands - both tidal and non-tidal; Virginia Code §62.1-44.15-5 and Water Quality Certification pursuant to Section 401 of the Clean Water Act.
d. **Dunes Management** - Dune protection is carried out pursuant to the Coastal Primary Sand Dune Protection Act and is intended to prevent destruction or alteration of primary dunes. This program is administered by the Marine Resources Commission; Virginia Code §28.2-1400 through §28.2-1420.

e. **Non-point Source Pollution Control** - (1) Virginia's Erosion and Sediment Control Law requires soil-disturbing projects to be designed to reduce soil erosion and to decrease inputs of chemical nutrients and sediments to the Chesapeake Bay, its tributaries, and other rivers and waters of the Commonwealth. This program is administered by the Department of Conservation and Recreation; Virginia Code §10.1-560 et seq.

(2) Coastal Lands Management is a state-local cooperative program administered by the Chesapeake Bay Local Assistance Department and 84 localities in Tidewater (see i) Virginia; Virginia Code §10.1-2100–10.1-2114 and 9 VAC10-20 et seq.

f. **Point Source Pollution Control** - The point source program is administered by the State Water Control Board (DEQ) pursuant to Virginia Code §62.1-44.15. Point source pollution control is accomplished through the implementation of:

(1) The National Pollutant Discharge Elimination System (NPDES) permit program established pursuant to Section 402 of the federal Clean Water Act and administered in Virginia as the Virginia Pollutant Discharge Elimination System (VPDES) permit program.

(2) The Virginia Water Protection Permit (VWPP) program administered by DEQ; Virginia Code §62.1-44.15:5 and Water Quality Certification pursuant to Section 401 of the Clean Water Act.

g. **Shoreline Sanitation** - The purpose of this program is to regulate the installation of septic tanks, set standards concerning soil types suitable for septic tanks, and specify minimum distances that tanks must be placed away from streams, rivers, and other waters of the Commonwealth. This program is administered by the Department of Health (Virginia Code §32.1-164 through §32.1-165).

h. **Air Pollution Control** - The program implements the federal Clean Air Act to provide a legally enforceable State Implementation Plan for the attainment and maintenance of the National Ambient Air Quality Standards. This program is administered by the State Air Pollution Control Board (Virginia Code §10-1.1300 through §10-1.1320).

i. **Coastal Lands Management** is a state-local cooperative program administered by the Chesapeake Bay Local Assistance Department and 84 localities in Tidewater, Virginia established pursuant to the Chesapeake Bay Preservation Act; Virginia Code §10.1-2100–10.1-2114 and Chesapeake Bay Preservation Area Designation and Management Regulations; Virginia Administrative Code 9 VAC10-20 et seq.
Advisory Policies for Geographic Areas of Particular Concern

a. Coastal Natural Resource Areas - These areas are vital to estuarine and marine ecosystems and/or are of great importance to areas immediately inland of the shoreline. Such areas receive special attention from the Commonwealth because of their conservation, recreational, ecological, and aesthetic values. These areas are worthy of special consideration in any planning or resources management process and include the following resources:

a) Wetlands
b) Aquatic Spawning, Nursery, and Feeding Grounds
c) Coastal Primary Sand Dunes
d) Barrier Islands
e) Significant Wildlife Habitat Areas
f) Public Recreation Areas
g) Sand and Gravel Resources
h) Underwater Historic Sites.

b. Coastal Natural Hazard Areas - This policy covers areas vulnerable to continuing and severe erosion and areas susceptible to potential damage from wind, tidal, and storm-related events including flooding. New buildings and other structures should be designed and sited to minimize the potential for property damage due to storms or shoreline erosion. The areas of concern are as follows:

i) Highly Erodeable Areas
ii) Coastal High Hazard Areas, including flood plains.

Waterfront Development Areas - These areas are vital to the Commonwealth because of the limited number of areas suitable for waterfront activities. The areas of concern are as follows:

i) Commercial Ports
ii) Commercial Fishing Piers
iii) Community Waterfronts

Although the management of such areas is the responsibility of local government and some regional authorities, designation of these areas as Waterfront Development Areas of Particular Concern (APC) under the VCRMP is encouraged. Designation will allow the use of federal CZMA funds to be used to assist planning for such areas and the implementation of such plans. The VCRMP recognizes two broad classes of priority uses for waterfront development APC:
Attachment 2 con't

i) water access dependent activities;
ii) activities significantly enhanced by the waterfront location and complementary to other existing and/or planned activities in a given waterfront area.

Advisory Policies for Shorefront Access Planning and Protection

a. Virginia Public Beaches - Approximately 25 miles of public beaches are located in the cities, counties, and towns of Virginia exclusive of public beaches on state and federal land. These public shoreline areas will be maintained to allow public access to recreational resources.

b. Virginia Outdoors Plan - Planning for coastal access is provided by the Department of Conservation and Recreation in cooperation with other state and local government agencies. The Virginia Outdoors Plan (VOP), which is published by the Department, identifies recreational facilities in the Commonwealth that provide recreational access. The VOP also serves to identify future needs of the Commonwealth in relation to the provision of recreational opportunities and shoreline access. Prior to initiating any project, consideration should be given to the proximity of the project site to recreational resources identified in the VOP.

c. Parks, Natural Areas, and Wildlife Management Areas - Parks, Wildlife Management Areas, and Natural Areas are provided for the recreational pleasure of the citizens of the Commonwealth and the nation by local, state, and federal agencies. The recreational values of these areas should be protected and maintained.

d. Waterfront Recreational Land Acquisition - It is the policy of the Commonwealth to protect areas, properties, lands, or any estate or interest therein, of scenic beauty, recreational utility, historical interest, or unusual features which may be acquired, preserved, and maintained for the citizens of the Commonwealth.

e. Waterfront Recreational Facilities - This policy applies to the provision of boat ramps, public landings, and bridges which provide water access to the citizens of the Commonwealth. These facilities shall be designed, constructed, and maintained to provide points of water access when and where practicable.

f. Waterfront Historic Properties - The Commonwealth has a long history of settlement and development, and much of that history has involved both shorelines and near-shore areas. The protection and preservation of historic shorefront properties is primarily the responsibility of the Department of Historic Resources. Buildings, structures, and sites of historical, architectural, and/or archaeological interest are significant resources for the citizens of the Commonwealth. It is the policy of the
Attachment 2 con't

Commonwealth and the VCRMP to enhance the protection of buildings, structures, and sites of historical, architectural, and archaeological significance from damage or destruction when practicable.
Review Instructions:
A. Please review the document carefully. If the proposal has been reviewed earlier (i.e. if the document is a federal Final EIS or a state supplement), please consider whether your earlier comments have been adequately addressed.
B. Prepare your agency’s comments in a form which would be acceptable for responding directly to a project proponent agency.
C. Use your agency stationery or the space below for you comments. If you use the space below, the form must be signed and dated.

Please return your comments to:

Ms. Anne B. Newsom
Dept. of Environmental Quality
Office of Environmental Impact Review
629 East Main Street, Sixth Floor
Richmond, VA 23219
Fax: (804) 698-4319

RECEIVED
SEP 05 2002

Anne B. Newsom
Environmental Program Planner

Comments:

VWP: This project does not involve a proposed surface water withdrawal project, a proposed roadway construction activity by VDOT, a proposed power plant, or a proposed revision to a Federal or State program. Therefore, the DEQ Central Office defers to the appropriate DEQ Regional Office for comments.

VPDES/VPA: No comment

Name: Martin Ferguson
Signature: 
Title: 
Agency: DEQ - Water Permits Support
Project: 02-163F

Date: September 4, 2002
If you cannot meet the deadline, please notify ANNE B. NEWSOM at 804/698-4135 prior to the date given. Arrangements will be made to extend the date for your review if possible. An agency will not be considered to have reviewed a document if no comments are received (or contact is made) within the period specified.

REVIEW INSTRUCTIONS:

A. Please review the document carefully. If the proposal has been reviewed earlier (i.e. if the document is a federal Final EIS or a state supplement), please consider whether your earlier comments have been adequately addressed.

B. Prepare your agency's comments in a form which would be acceptable for responding directly to a project proponent agency.

C. Use your agency stationery or the space below for your comments. IF YOU USE THE SPACE BELOW, THE FORM MUST BE SIGNED AND DATED.

Please return your comments to:

MS. ANNE B. NEWSOM
DEPARTMENT OF ENVIRONMENTAL QUALITY
OFFICE OF ENVIRONMENTAL IMPACT REVIEW
629 EAST MAIN STREET, SIXTH FLOOR
RICHMOND, VA 23219
FAX #804/698-4319

RECEIVED
SEP 11 2002

Anne B. Newsom
Environmental Program Planner

NO COMMENTS

IN: DEQ Office of Environmental Impact Review

COMMENTS

(signed) (date) 9/9/02

(title) RPM-NVRO

(agency) DEQ

PROJECT #02-163F 8/98
Ms. Anne B. Newsom  
Department of Environmental Quality  
Office of Environmental Impact Review  
629 East Main Street, Sixth Floor  
Richmond, VA 23219

RE: Demonstration of the Manufactured Aggregate Processing Technology  
CBLAD Project Review No. FSPR-DOE-01-02

Dear Ms. Newsom:

As you requested, we have reviewed the Environmental Assessment (EA) for the proposed commercial demonstration project of the manufactured aggregate processing technology utilizing spray dryer ash. Provided the performance criteria of the Chesapeake Bay Preservation Area Designation and Management Regulations (Regulations) are followed, including the stormwater quality provisions, the project should be consistent with the Regulations. From information contained in the EA document, it appears that the project proponent is cognizant of the stormwater requirements and the fact that there is a nearby Resource Protection Area (RPA), which must be avoided. We recommend that the RPA boundary be flagged in this area so that there is no inadvertent encroachment into this area.

We appreciate the opportunity to provide our comments on this project. Please do not hesitate to contact us at 1-800-CHESBAY should you have any questions.

Sincerely,

Catherine M. Harold  
Environmental Engineer

Nancy Miller  
Senior Planner

Cc: Scott Crafton, CBLAD  
Shawn E. Smith, CBLAD
If you cannot meet the deadline, please notify ANNE B. NEWSOM at 804/698-4135 prior to the date given. Arrangements will be made to extend the date for your review if possible. An agency will not be considered to have reviewed a document if no comments are received (or contact is made) within the period specified.

REVIEW INSTRUCTIONS:

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B. Prepare your agency's comments in a form which would be acceptable for responding directly to a project proponent agency.

C. Use your agency stationery or the space below for your comments. **IF YOU USE THE SPACE BELOW, THE FORM MUST BE SIGNED AND DATED.**

Please return your comments to:

**MS. ANNE B. NEWSOM**
DEPARTMENT OF ENVIRONMENTAL QUALITY
OFFICE OF ENVIRONMENTAL IMPACT REVIEW
629 EAST MAIN STREET, SIXTH FLOOR
RICHMOND, VA  23219
FAX #804/698-4319

**RECEIVED**
AUG 29 2002
Anne B. Newsom
Environmental Program Planner

**COMMENTS**

If the proposed potable water well will serve 25 or more persons 80 days/year it is classified as a public water system, and must be permitted by the Virginia Dept. of Health. The applicant should contact VDH's Culpeper Engineering Field Office for additional information on well siting, construction, etc.

(signed)  [Signature]
(date)  8/26/02
(title)  Acting Field Sources Engineer
(agency)  Virginia Dept. of Health

PROJECT #02-163F  8/98
If you cannot meet the deadline, please notify ANNE B. NEWSOM at 804/698-4135 prior to the date given. Arrangements will be made to extend the date for your review if possible. An agency will not be considered to have reviewed a document if no comments are received (or contact is made) within the period specified.

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B. Prepare your agency's comments in a form which would be acceptable for responding directly to a project proponent agency.

C. Use your agency stationery or the space below for your comments. IF YOU USE THE SPACE BELOW, THIS FORM MUST BE SIGNED AND DATED.

Please return your comments to:

MS. ANNE B. NEWSOM
DEPARTMENT OF ENVIRONMENTAL QUALITY
OFFICE OF ENVIRONMENTAL IMPACT REVIEW
629 EAST MAIN STREET, SIXTH FLOOR
RICHMOND, VA 23219
FAX #804/698-4319

Anne B. Newsom
Environmental Program Planner

COMMENTS

We do not anticipate any adverse impacts to species under our jurisdiction

(signed) Raymond T. Fernandez
(title) Environmental Manager
(agency) Department of Game and Inland Fisheries

PROJECT #92-163F
If you cannot meet the deadline, please notify ANNE B. NEWSOM at 804/698-4135 prior to the date given. Arrangements will be made to extend the date for your review if possible. An agency will not be considered to have reviewed a document if no comments are received (or contact is made) within the period specified.

REVIEW INSTRUCTIONS:

A. Please review the document carefully. If the proposal has been reviewed earlier (i.e., if the document is a federal Final EIS or a state supplement), please consider whether your earlier comments have been adequately addressed.

B. Prepare your agency's comments in a form which would be acceptable for responding directly to a project proponent agency.

C. Use your agency stationery or the space below for your comments. IF YOU USE THE SPACE BELOW, THE FORM MUST BE SIGNED AND DATED.

Please return your comments to:

MS. ANNE B. NEWSOM
DEPARTMENT OF ENVIRONMENTAL QUALITY
OFFICE OF ENVIRONMENTAL IMPACT REVIEW
629 EAST MAIN STREET, SIXTH FLOOR
RICHMOND, VA 23219
FAX #804/698-4319

RECEIVED
SEP 13 2002

Anne B. Newsom
Environmental Program Planner

Comments

Statements in the project document concerning endangered species were reviewed and compared to available information. Correspondence with state agencies responsible for preservation of endangered species is lacking. Expansion of construction activity into adjacent wooded area for staging areas, etc., may affect listed species. Precautions should be taken to avoid such activity.

(signed) (Keith R. Tignor) (date) September 10, 2002
��息 Endangered Species Coordinator

VDACS, Office of Plant and Pest Service

PROJECT #02-163F 8/98
DATE: 10 September 2002

TO: Charles H. Ellis, III, Virginia Department of Environmental Quality

FROM: Derral Jones, Planning Bureau Manager

SUBJECT: DEQ#02-163F - Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash

The Department of Conservation and Recreation (DCR) has searched its Biological and Conservation Data System (BCD) for occurrences of natural heritage resources from the area outlined on the submitted map. Natural heritage resources are defined as the habitat of rare, threatened, or endangered plant and animal species, unique or exemplary natural communities, and significant geologic formations.

BCD documents the presence of natural heritage resources in the project vicinity. However, due to the scope of the activity and the distance to the resources, we do not anticipate that this project will adversely impact these natural heritage resources.

Under a Memorandum of Agreement established between the Virginia Department of Agriculture and Consumer Services (VDACS) and the Virginia Department of Conservation and Recreation (DCR), DCR represents VDACS in comments regarding potential impacts on state-listed threatened and endangered plant and insect species. The current activity will not affect any documented state-listed plants or insects.

Any absence of data may indicate that the project area has not been surveyed, rather than confirm that the area lacks natural heritage resources. New and updated information is continually added to BCD. Please contact DCR for an update on this natural heritage information if a significant amount of time passes before it is utilized.

Lastly, the proposed project is not anticipated to have any adverse impacts on existing or planned recreational facilities. Nor will it impact any streams on the National Park Service Nationwide Inventory, Final List of Rivers, potential Scenic Rivers or existing or potential State Scenic Byways. Please contact DCR for an update on this information if a significant amount of time passes before it is utilized.

Thank you for the opportunity to offer comments on this project.
DEPARTMENT OF ENVIRONMENTAL QUALITY
DIVISION OF AIR PROGRAM COORDINATION

ENVIRONMENTAL REVIEW REPORT APPLICABLE TO AIR QUALITY

TO: Anne B. Newsom

DEQ-DEIA PROJECT NUMBER: 02-163E

PROJECT TYPE: ☐ STATE EA/EIR/FONSI X FEDERAL EAEIS ☐ SCC
☐ CONSISTENCY DETERMINATION/CERTIFICATION

PROJECT TITLE: COMMERCIAL DEMONSTRATION OF THE MANUFACTURED AGGREGATE
PROCESSING TECHNOLOGY UTILIZING SPRAY DRYER ASH

PROJECT SPONSOR: DEPARTMENT OF ENERGY

PROJECT LOCATION: ☐ OZONE NON-ATTAINMENT AREA
☐ OZONE MAINTENANCE AREA
☐ STATE VOLATILE ORGANIC COMPOUNDS & NITROGEN
OXIDES EMISSION CONTROL AREA

REGULATORY REQUIREMENTS MAY BE APPLICABLE TO: X CONSTRUCTION
X OPERATION

STATE AIR POLLUTION CONTROL BOARD REGULATIONS THAT MAY APPLY:

1. ☐ 9 VAC 5-40-5200 C & 9 VAC 5-40-5220 E - STAGE I
2. ☐ 9 VAC 5-40-5200 C & 9 VAC 5-40-5220 F - STAGE II Vapor Recovery
3. ☐ 9 VAC 5-40-5490 et seq. - Asphalt Paving operations
4. X 9 VAC 5-40-5600 et seq. - Open Burning
5. X 9 VAC 5-50-50 et seq. Fugitive Dust Emissions
6. ☐ 9 VAC 5-50-130 et seq. - Odorous Emissions; Applicable to
7. ☐ 9 VAC 5-50-160 et seq. - Standards of Performance for Toxic Pollutants
8. ☐ 9 VAC 5-50-400 Subpart C, Standards of Performance for New Stationary Sources,
designates standards of performance for the
9. ☐ 9 VAC 5-80-10 et seq. of the regulations - Permits for Stationary Sources
10. ☐ 9 VAC 5-80-1700 et seq. Of the regulations - Major or Modified Sources located in
    PSD areas. This rule may be applicable to the
11. ☐ 9 VAC 5-80-2000 et seq. of the regulations - New and modified sources located in
    non-attainment areas
12. ☐ 9 VAC 5-80-800 et seq. Of the regulations - Operating Permits and exemptions. This
    rule may be applicable to

COMMENTS SPECIFIC TO THE PROJECT:
For any permit requirement that is needed (it is expected that the plant
would continue operation beyond the demonstration period), our Northern
Virginia Regional Office may be contacted.

[Signature]
(Kotur S. Narasimhan)
Office of Air Data Analysis

September 6, 2002
No comment on this project. Sorry for the lateness of this message.

JMF

-----Original Message-----
From: Newsom, Anne [mailto:a Newsom@deq.state.va.us]
Sent: Friday, September 13, 2002 9:13 AM
To: Keith Tignor (E-mail); Mike Foreman (E-mail); Catherine Harold (E-mail); Steve Manster (E-mail)
Subject: DEQ # 02-163F

Reviewers,

The Office of Environmental Impact Review is finishing its review period for the following project:

Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Aan
(comments due September 10, 2002)

If you would like to participate in the review, I need comments from you on your letterhead.

Thank you. If you have any questions, please email me or give me a call.

Anne

Anne Newsom
629 East Main Street
Richmond, Virginia 23219
(804) 698-4135
(804) 698-4319 (fax)
If you cannot meet the deadline, please notify ANNE B. NEWSOM at 804/698-4135 prior to the date given. Arrangements will be made to extend the date for your review if possible. An agency will not be considered to have reviewed a document if no comments are received (or contact is made) within the period specified.

REVIEW INSTRUCTIONS:

A. Please review the document carefully. If the proposal has been reviewed earlier (i.e. if the document is a federal Final EIS or a state supplement), please consider whether your earlier comments have been adequately addressed.

B. Prepare your agency’s comments in a form which would be acceptable for responding directly to a project proponent agency.

C. Use your agency stationery or the space below for your comments. IF YOU USE THE SPACE BELOW, THE FORM MUST BE SIGNED AND DATED.

Please return your comments to:

MS. ANNE B. NEWSOM
DEPARTMENT OF ENVIRONMENTAL QUALITY
OFFICE OF ENVIRONMENTAL IMPACT REVIEW
629 EAST MAIN STREET, SIXTH FLOOR
RICHMOND, VA 23219
FAX #804/698-4319

Anne B. Newsom
Environmental Program Planner

COMMENTS

We have previously commented that no historic properties will be affected by this project.

(signed)  

(date) 8-27-02

(title)  

(agency)  

PROJECT #02-161P  

6/98
August 30, 2002

Ms. Anne B. Newsom
Department of Environmental Quality
Office of Environmental Impact Review
629 East Main Street, Sixth Floor
Richmond, VA 23219

Re: Draft Environmental Assessment - Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash, King George County, Virginia; Project 02-163F

Dear Ms. Newsom,

At its meeting on July 9, 2002 the King George County Planning Commission took action on the rezoning request of the Mirant Birchwood Power Facility and their request to amend the existing Special Exception Permit. The purpose of the rezoning and amendment was to allow Universal Aggregates, LLC to use the fly and bottom ash produced as a residual of the electric production process of the coal fired power plant to manufacture a lightweight aggregate. The Planning Commission approved the rezoning request, with proffers, and the amendment to the Special Exception Permit and forwarded the case to the King George County Board of Supervisors with a recommendation for approval. At its August 21, 2002 meeting the King George Board of Supervisors approved the rezoning request, with proffers, and the amendment to the Special Exception Permit.

Copies of minutes of the Planning Commission and Board of Supervisors meetings are attached, as are copies of the Proffer Statement and Special Exception Permit.

Sincerely,

A. Travis Quezenberry, P.E.
County Engineer

Cc: Mr. Dennis Kerns, County Administrator
    Mr. Jack Green, Director of Community Development
MEMORANDUM

TO: Anne Newsom
FROM: Thomas Modena
DATE: August 28, 2002.
COPIES: Kevin Greene
SUBJECT: Environmental Assessment
Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash

The Office of Remedial Programs has reviewed the Environmental Assessment for the Commercial Demonstration of the Manufactured Aggregate Processing Technology Utilizing Spray Dryer Ash, Prince George County. We have the following comments concerning the waste issues associated with this project.

The report addressed hazardous waste sites and issues, but solid waste sites and issues were not addressed. The central office of the Waste Division did a cursory review of its data files and did not find any sites that might impact this project.

The VDEQ solid waste staff said that the spray dryer ash is excluded from classification as a solid waste because of its beneficial use in accordance with section 9VAC 20-80-150.E.2a(8) in the Virginia Solid Waste Management Regulations (VSWMR). However, storage of the ash feed stock needs to be addressed to assure that it is done in accordance with state regulations.

Since this is a construction project, any soil that is suspected of contamination or wastes that are generated must be tested and disposed of in accordance with applicable Federal, State, and local laws and regulations. Some of the applicable state laws and regulations are: Virginia Waste Management Act, Code of Virginia Section 10.1-1400 et seq.; Virginia Hazardous Waste Management Regulations (VHWMR) (9VAC 20-60); VSWMR (9VAC 20-80); Virginia Regulations for the Transportation of Hazardous Materials (9VAC...
and Recovery Act (RCRA), 42 U.S.C. Section 6901 et seq., and the applicable regulations contained in Title 40 of the Code of Federal Regulations; and the U.S. Department of Transportation Rules for Transportation of Hazardous Materials, 49 CFR Parts 107, 171.1
- 172.558.

Finally, pollution prevention was not addressed in the report. VDEQ encourages all construction projects and facilities to implement pollution prevention principles, including the reduction, reuse, and recycling of all solid wastes generated.

If you have any questions or need further information, please let me know.
August 21, 2002

Julie A. Caiafa, Vice President
Birchwood Power Parers, LP
Mirant Birchwood, Inc.
10900 Birchwood Drive
King George, Virginia 22485

RE: Rezoning Application: 91-03-Z01a (w/proffer statement); and to
    Amend to Special Exception Permit 91-03-E02
    Tax Map 21, Parcel 50

Dear Ms. Caiafa:

At its August 21, 2002 meeting, the King George County Board of Supervisors approved your request to rezone, with proffers, Tax Map 21, Parcel 50 and to amend Special Exception Permit 91-03-E02.

The Proffer Statement as accepted by the Board of Supervisors and the Special Exception Permit as amended by the Board of Supervisors is attached. The Proffer Statement must be recorded in the Clerk’s office along with the Special Exception Permit.

The amended Special Exception Permit must be fully executed by yourself and King George County and then recorded in the Clerk’s Office amongst the land records of King George County. Upon your signature, please return the Special Exception Permit for execution by the County. The permit will then be returned to you for recordation.

If you have any questions, please contact me.

Respectfully,

Jack Green, AICP
Director of Community Development

Cc: Dennis Kerns, County Administrator
    Chron. File
    Parcel File
Proffer Statement

REFERENCE: Rezoning Application No. 91-03-Z01a
Tax Map 21, Parcel 50

APPLICANT: Mirant Birchwood Power Facility

DATE: August 8, 2002

Pursuant to Section 15.2-2298, Et Seq., of the Code of Virginia as amended, the owner, hereinafter referred to as applicant, and its successors in title to the land subject to Zoning Map Amendment No. 91-03-Z01a do hereby proffer the following conditions contingent upon the approval by King George County of this proffer statement.

These proffers shall run with the land and shall be binding upon the applicant and the property, which is the subject of this application.

1. Use of the property shall be limited to a power production facility and a power switching facility and a manufactured aggregate facility and uses incidental thereto, as well as such uses as are permitted in the Rural Agricultural (A-2) Zoning District. Any future steam host not within such permitted uses shall require a special exception permit pursuant to the normal procedures for issuance of such permits.

2. The portion of the property north of the RF&P rail spur (approximately 110 acres) shall not be disturbed nor its timber removed except for the extension of power lines and other utilities through such area.

3. Two high pressure fire hydrants will be constructed outside the site fence line along Route 665, giving the volunteer fire department pump trucks access to the project's fire protection system water supply.

Any proposed amendments to this proffer statement shall be considered in conformance with the same legal procedures as required for its initial acceptance.

The applicant hereby proffers that the development of the subject property of this application shall be in strict accordance with the conditions set forth in this submission. The applicant further represents that it is the owner of all the property included within this application and that the signatures below constitute all the necessary signatures of record owners of the property to subject the land within this application to these proffers. These proffers shall be binding upon the applicant, its successors and assigns.

By: [Signature]

Given under my hand this 7th day of Aug., 2002.

Commonwealth of Virginia, County of King George, To Wit:

I, the undersigned, a Notary Public in and for the State and County aforesaid, do hereby certify that [Signature] whose name is signed to the foregoing bearing the date of 9/17/2002, has this day personally appeared before me in my State and County aforesaid and acknowledged the same.

Notary Public: [Signature] My Commission Expires: 7/31/04

Given under my hand this 7th day of Aug., 2002.
AMENDED
SPECIAL EXCEPTION PERMIT
CASE NUMBER 91-03-E02

Pursuant to Article 5, Section 5.4 of the King George County Zoning Ordinance, SEI Birchwood, Inc., “the Owner”, is hereby granted an amended Special Exception Permit, “the Permit”, to construct and operate a 220 Megawatt Coal-Fired Electrical Generating Facility, “the Facility” on Tax Map Parcel Numbers 21-25A and a portion of 21-50, consisting of 212.71942 acres.


This permit is issued with the following conditions to which the undersigned Owner does agree to comply. Failure to comply with these conditions may result in suspension or revocation of this Permit without regard to whether any other State or Federal Permit issued for this Facility is revoked or suspended.

1. Ash shall not be disposed in any manner, including use as cover material in the King George County Landfill prior to the execution of a written agreement between the County, SEI and Garnet of Virginia regarding tipping fees or any other fees generated by the disposal of said ash in the King George Landfill. Ash generated at the site may be used beneficially within King George County by the Owner or by third parties.

2. Route 665 shall be upgraded from the intersection of Route 605 to Route 3, including whatever crossing improvements are determined necessary at the railroad to current Virginia Department of Transportation industrial access standards as described in the “Guide to the Industrial Access Roads Program of the Virginia Department of Transportation, Secondary Roads Division memorandum SR-46-89” (July, 1989). The right of way for the upgraded Route 665 shall be 70 feet. The Owner shall not be responsible for obtaining any additional right of way not already owned or contracted for purchase by the Owner, the County or the Department of Transportation. In the event additional right of way is obtained and the cost of such right of way is not covered by state industrial access funds, the Owner will pay just compensation for such additional right of way. The County will make a good faith effort with the Owner to apply for and obtain industrial access funds through the Virginia Department of Transportation to assist in the upgrading of Route 665.

3. The Stormwater runoff collection pond shall be designed for a 10 year 24-hour storm. The coal pile run-off pond shall be designed to store a 100 year 24-hour storm.

4. The County, through the Department of Community Development, shall be provided with copies of all Federal and State permits necessary for the operation of the power plant facility prior to the issuance of a building permit.
3. The Owner, during construction and operation of the Facility, shall provide the County, through the Department of Community Development, with copies of all federal and state environmental monitoring reports and any notices of violation.

6. The Owner agrees to comply with all applicable federal and state laws regulating air quality or air pollution control, including those requiring any future upgrade in standards under such laws.

7. The Owner shall develop with the County an Emergency Operations Plan for chemical and/or fire hazards at the Facility. Said plan shall include training and information regarding the resources available on site. The Emergency Operations Plan shall be coordinated through the King George County Emergency Services Coordinator; King George County Volunteer Fire Departments; King George County Rescue Squads and any fire and/or rescue squads located outside the County that participate through a mutual aid agreement in providing emergency services within King George County.

8. The Owner shall construct the Facility to conform in all respects with Section C.4 “Dust Control During Construction and Operation” as set forth in the “SEI Birchwood Power Facility, King George County Virginia, Applications and Information Package for Rezoning and Special Exception Permit” dated March 21, 1991 (revised April 29, 1991 and May 2, 1991) and Exhibit A attached hereto and entitled “Railroad Car Handling, Coal Handling System and Ash Handling System Description.”

The Owner acknowledges acceptance of these conditions as herein described and does affix his signature hereto seals to assure a guarantee of compliance.

President
SEI, Birchwood, Inc.

County Administrator
King George County, Virginia

Date

Date

Special Exception Permit 91-03-E03 Page 2
EXHIBIT A
RAILROAD CAR HANDLING, COAL HANDLING SYSTEM
AND ASH HANDLING SYSTEM DESCRIPTION

Material Handling Description

- **Railroad Car Handling**

  A unit car train will deliver coal from the mine to the plant site. The train will be scheduled to arrive at the plant approximately every 4 to 5 days. The locomotive will pull the bottom dump cars to the turnover car dumper to unload the train. The pneumatic discharge cars that haul fly ash will be positioned after the unit car train leaves. A trackmobile or engine will move these cars for unloading coal and loading ash. These cars with the ash will then be moved into position to leave with the next unit train.

- **Hauling System**

  Coal (approximately size 2" x 0") will be delivered by unit car train with bottom dump cars. The material handling system will be sized to unload the unit train in approximately 4 to 6 hours. Coal will be unloaded using a turnover car dumper.

  The turnover car dumper will unload the coal into a receiving hopper. The discharge of the hopper will have associated slide gates and belt feeders. The coal from the belt feeders will transfer to a collecting conveyor. The radial stacker will have a capacity of up to two train loads with an unloading rate of approximately 2500 tph.

  The live storage pile will be sized for approximately 30 days, based on design operating conditions. The reclaim system will include either a single or redundant conveyors into the boiler house. These conveyors will have vibrating pile discharges with belt feeders that will reclaim coal from under the live storage pile. These conveyors will have self-cleaning magnetic separators at the discharge chutes. Both conveyors will then transfer the coal into the coal crushers to reduce the coal to approximately 1-1/4" to 0".

  The coal from the crushers will discharge onto conveyors which will transport the coal into the boiler house silo bay. A conveyor with a traveling belt tripper will discharge into the silos.

  The boiler house coal silos will be sized for a total of approximately 26 hours storage at design operating conditions. The fuel handling system will be fitted with a dust suppression system at the turnover car dumper and at the radial stacker. A dust collection system will be used at the transfer points in the reclaim tunnel, the crusher building, and the traveling belt tripper.
The lime handling system will be designed to receive lime delivery by either rail or truck for unloading into the lime storage silo.

**Ash Handling System**

- **Bottom Ash**
  
  The bottom ash system includes a submerged drag chain, which will convey the bottom ash directly to the rail cars or to trucks. Rejects from the pulverizers will be collected in a dry storage bin for manual removal.

- **Fly Ash**

  The fly ash system will consist of individual airlocks on each hopper feeding into pneumatic conveying lines going directly to the fly ash storage silo. A spare air blower will be supplied to provide redundancy.

- **Silo Equipment**

  The storage silo will receive only the fly ash. The silo will be positioned over the railroad track for loading through a dry unloading spout directly into pneumatic discharge rail cars, properly tarped dump trucks, or pneumatic discharge trucks. The rail cars or trucks will be vented back through the unloading spout. The silo aeration system will have two blowers for redundancy. The silo will also be equipped with the appropriate bin vent filter and vacuum/pressure relief doors.

  A pug mill wet ash conditioner may be installed on the silo. If so, the conditioned ash will be loaded directly into properly covered dump trucks.

  All trucking options listed above will be for purposes of beneficial use of the ash generated at the site.
PLANNING COMMISSION
July 9, 2002
7:00 p.m.

Mr. John Donegan called the regular meeting of the King George County Planning Commission to order at 7:00 p.m. in the Board Room of the Revercomb Building. A quorum was present.

STAFF PRESENT: Mr. Jack Green, Director of Community Development
Mr. Kyle Conboy, GIS Coordinator/Planner
Mr. Matthew J. Britton, County Attorney

MEMBERS PRESENT: John Donegan, Chairman
Carolyn Daniels
William G. Eschmann, II
Stephen Eckel
Karla Frank
Gary Kendrick
David Kitterman
Thomas Poland
Elmore Tyler

MEMBERS ABSENT: Whit Turner, Vice-Chairman

Mr. Poland led the Pledge of Allegiance.

Mr. Tyler provided the Invocation.

Mr. Donegan introduced Mr. David Kitterman as the newly appointed member to the Planning Commission. Mr. Kitterman was appointed to fill the position previously held by Mr. John King.

The consensus of the Commission members was to send a letter to Mr. King expressing their appreciation for his service and dedication to the County as a Planning Commission member and a term as Chairman of the Commission.

Approval of Minutes:

On a motion by Ms. Frank, seconded by Mr. Eckel, and carried by a 7-0-2 vote, each member voting as follows: Mr. Donegan Aye; Ms. Daniels Aye; Mr. Eschmann Aye; Mr. Eckel Aye; Ms. Frank Aye; Mr. Kendrick Aye; Mr. Poland Aye; Mr. Kitterman Abstaining and Mr. Tyler Abstaining, the King George County Planning Commission approved the minutes of the June 6, 2002, work session, as amended.

On a motion by Mr. Tyler, seconded by Ms. Frank, and carried by a 5-0-3 vote, each member voting as follows: Mr. Donegan Aye; Ms. Daniels Aye; Mr. Eschmann Aye; Mr.
Eckel Aye; Ms. Frank Aye; Mr. Tyler Aye; Mr. Kendrick Abstaining; Mr. Poland Abstaining; and Mr. Kittermann Abstaining, the King George County Planning Commission approved the minutes of the regular meeting of June 11, 2002, as amended.

Public Hearing:

The Chairman, Mr. Donegan, called the public hearing to order, noting that it had been advertised in accordance with provisions of the Code of Virginia, 1950, as amended. Mr. Donegan stated that the purpose of the public hearing was to receive comments concerning the following case: Request by Mirant Birchwood, Inc. to Modify Proffer Statement Rezoning Application: 91-03-Z01 and to Amend Special Exception Permit 91-03-E02, Tax Map 21, Parcel 50.

Request by Mirant Birchwood, Inc. to Modify Proffer Statement Rezoning Application: 91-03-Z01 and to Amend Special Exception Permit 91-03-E02, Tax Map 21, Parcel 50:

Mr. Green provided a staff report on this request and stated that Ms. Julie A. Caiafa, Vice President Manager, Birchwood Power Partners, L.P., was requesting an amendment to the Proffer Statement associated with Rezoning Application 91-03-Z01 and Special Exception Permit 91-03-E02. The purpose of the amendment would be to allow Universal Aggregates (UA), LLC of Bridgeville, PA (UA) to use the fly and bottom ash produced as a residual of the electric production process of the coal fired power plant to manufacture a lightweight aggregate. Mr. Green reported that UA had received a $7.2 million grant from the U.S. Department of Energy (DOE) to help augment its start up cost in developing a plan to reuse fly ash to make lightweight aggregate for concrete masonry blocks or concrete. The proposed facility would have nine employees.

Mr. Green provided background information concerning Birchwood’s rezoning application, with proffers, and special exception permit granted on August 6, 1991 and subsequent amendments to the special exception permit on August 2, 1995; September 3, 1996, and May 20, 1997.

Mr. Green stated that this request was to allow the on-site beneficial use of ash generated in the power production process. He further explained that Birchwood was a coal-fired power plant, that the fly ash was generated as a by-product of burning coal, and that the fly ash currently was being disposed of in the King George County Landfill.

Mr. Green explained that Birchwood and Universal Aggregates had developed a proposal in which UA would develop an aggregate plant on three acres of the existing Birchwood Power Plant site. If the permit were approved, UA would construct their plant on the north side of the Birchwood Plant, near the existing ash silo. The UA plant would consist of a 48-foot by 72-foot two-story building to house the equipment, a modular office, and a 24-foot by 35-foot two-story building for the crushing and screening operations.
Mr. Green stated that the proposed project would not impact a Resource Protection Area and storm water would be detained for quality and quantity in a facility specifically designed to serve the proposed aggregate facility. UA would also develop its own potable water supply and septic system to treat wastewater.

Mr. Green shared the results of a traffic impact analyses study done by Universal Aggregates and explained that currently an average of 60 trucks per day were carrying ash from the Birchwood Facility to the Landfill. Once the aggregate plant was operational, the truck traffic on the road would decrease from 60 trucks per day to 20-30 trucks per day and would generate a turning action at the intersection of Route 3 and 605 of additional 2-3 trucks per hour.

Regarding water use, Mr. Green stated that Birchwood Power Facility, through its Rappahannock River water withdrawal permit, would provide the minimal amount of water necessary for Universal Aggregate to process the ash to aggregate. Universal Aggregate would not discharge water as a by-product of the ash processing, because all of the water used in the process would be absorbed.

Mr. Poland expressed his concern about the possible loss of revenue to the County in that the County landfill was currently receiving the ash from Birchwood. Mr. Green concurred that there would be some monetary loss to the County but there would also be monetary gain to the County with the establishment of this new facility.

The Chairman opened the floor for public comment regarding this case.

Three Members of the Project Development Team of Universal Aggregates, Mark Williams, Compliance Manager of Birchwood Power Facility; Roy O. Scandrol, Manager of Engineering with Universal Aggregates; and Douglas Fraser of GeoEnvironmental Services, Inc., addressed the Commission and provided a comprehensive overview of their proposal which included extensive detail related to the process of aggregate production using the fly and bottom ash from the Birchwood Power Facility, the benefits of such a project, a technical description of the facility and a detailed impact assessment.

If approved, the proposed construction schedule for the project would begin with a groundbreaking ceremony in mid to late October 2002; contractor mobilization in mid-November 2002, with construction completed July 2003 and plant startup, with production beginning in September 2003.

There being no further public comment, the Chairman closed that portion of the public hearing.

There were several questions from the Commission members regarding specific operations of such a facility, i.e. noise level during production, truck traffic and timing of transport, hours of operation, contingency plans in the event of plant failure, safety issues etc., as well as questions relating to the economic impact to the County with respect to the landfill no longer receiving the ash from the power plant.
On a motion by Mr. Eckel, seconded by Ms. Daniels, and carried unanimously, each member voting as follows: Mr. Donegan Aye; Ms. Daniels Aye; Mr. Eschmann Aye; Mr. Eckel Aye; Ms. Frank Aye; Mr. Kendrick Aye; Mr. Kittnerman Aye; Mr. Poland Aye; and Mr. Tyler Aye, the King George County Planning Commission forwarded the Rezoning Request with Proffers by Mirant Birchwood, Inc., Case No. 91-93-Z01 to the King George County Board of Supervisors with a recommendation for approval.

On a motion by Mr. Tyler, seconded by Mr. Poland, and carried unanimously, each member voting as follows: Mr. Donegan Aye; Ms. Daniels Aye; Mr. Eschmann Aye; Mr. Eckel Aye; Ms. Frank Aye; Mr. Kendrick Aye; Mr. Kittnerman Aye; Mr. Poland Aye; and Mr. Tyler Aye, the King George County Planning Commission forward the Amendment to Special Exception Permit 91-03-E02, Tax Map 21, Parcel 50, to the King George County Board of Supervisors with a recommendation for approval.

Old Business:

Mr. Green provided copies of the most recent Draft Revisions to the King George County’s Subdivision Ordinance in which he had incorporated comments received from Commission members. He also provided a copy of the Virginia Code Requirements for management of common facilities or property owners associations. Section 61.1, Access Standards, had been revised to add standards for additional entrances and inter-parcel connectors.

Mr. Donegan asked Mr. Green to provide a summary sheet highlighting the proposed revisions to the Subdivision Ordinance that the Commission members could use in meeting with various groups and organizations throughout the County prior to the public hearing on this issue. Mr. Green would provide that tutorial document available at the August Planning Commission meeting.

There was continued discussion about the proposed changes and the legal issues relating to some of those amendments. Mr. Donegan inquired of Mr. Britton about a legal review of the Draft Revision to the Subdivision Ordinance. Mr. Green stated that the document had not been formally sent to Mr. Britton for review.

Mr. Donegan also asked that, in an effort to make the public more aware of these proposed changes, that the draft Subdivision Ordinance be placed on the County’s website for easy access to County residents as well as place draft copies in the public library.

Mr. Britton expressed his concern about the proposed timeframe for a public hearing on the Subdivision Ordinance changes vs. the amount of time involved for a legal review of the document.

After considerable discussion, the consensus of the Commission was to allow time for the legal review, continue to provide comments on the Ordinance to Mr. Green, and reassess
at the August meeting the need for additional work sessions as well as the date for a public hearing on the Draft Revisions to the Subdivision Ordinance based on the completion of the legal review

Public Comment:

The Chairman opened the floor for public comment.

Mr. Alan West addressed the Commission regarding the proposed changes to the Subdivision Ordinance from the vantage point of the development community and hoped that the local builders and developers would have a chance to review the proposed changes and perhaps be invited to participate in a future work session on the document. He did say that the Builders Association had seen a copy of the original draft of the Revisions to the Subdivision Ordinance.

Mr. Robert VanValzah expressed his concern over the rights of landowners in King George County and asked that careful consideration be given to the issue of dividing family owned property.

There being no further public comment, the Chairman closed that portion of the meeting.

There being no further business to come before the Commission, the meeting adjourned on a motion by Mr. Eschmann, seconded by Mr. Poland, and carried unanimously, each member voting as follows: Mr. Donegan Aye; Ms. Daniels Aye; Mr. Eschmann Aye; Mr. Eckel Aye; Ms. Frank Aye; Mr. Kendrick Aye; Mr. Kitterman Aye; Mr. Poland Aye; and Mr. Tyler Aye.