UTILIZATION OF LOW NOx COAL COMBUSTION BY-PRODUCTS


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TASK 1.0 - TEST PLAN

The project test plan is attached in Appendix A.

TASK 2.0 - LABORATORY CHARACTERIZATION

Task 2.1 - Sample Collection

Fly ash samples were received from Potomic Electric Power (Pepco), Western Massachusetts Electric Power, Virginia Electric Power, and United Illuminating.

Task 2.2 - Material Characterization  This task was not underway in the first quarter.

Task 2.3 - Laboratory Testing of Ash Processing Operations  This task was not underway in the first quarter.

TASK 3.0 - PILOT PLANT TESTING

This task was not underway in the first quarter.

TASK 4.0 - PRODUCT TESTING

Plastic fillers and powder-based aluminum composites typically use fly ash with a particle size of less than five microns. Clean ash classification generates a fine fraction, ~5 microns, and a coarse fraction, ~30 microns. There is a need to find additional uses for the coarser size fraction. Concrete is one area being studied in this project. Other possible applications in which a 30-micron ceramic particle with good flowability is desired include ceramic slurries for investment casting, ceramic coatings for metal casting sand molds, and for use as a surfacing sand. If more information is obtained about these or other applications, it may be included in these reports.

Task 4.1 - Concrete Testing  This task was not underway in the first quarter.
Task 4.2 - Fly Ash Carbon as Coke  
Formcoke has an advantage in that it uses lower grade coal to produce high quality metallurgical coke. Residual carbon separated from fly ash during beneficiation is a potential raw material to produce formcoke. A literature search has been conducted and review of the information is underway.

Task 4.3 - Plastic Fillers  
In previous projects, IMP has tested fine clean ash as a filler in PVC, polypropylene, low density polyethylene, and high density polyethylene and concluded that fine clean ash can replace commercial CaCO₃ filler in these polymer systems. IMP has also attracted an initial interest from a polymer compounder, Vi-Chem Corporation, for commercial use of the ash as a filler.

One objective of this task is to test the fine clean ash filler in more polymer systems. A second objective is to promote commercial use, which is being done in conjunction with Vi-Chem and Mineral Resource Technologies (MRT). A third objective of this task is to evaluate the effect of residual flotation reagents on clean ash surfaces to determine if there are any impacts on the mechanical properties of the filled polymers.

During this quarter, the decision was made to test nylon, ABS, and polycarbonate. These polymers were obtained.

A sample of fine clean ash was sent to Vi-Chem for them to test as a filler in commercial PVC compounds and compare the results with commercial CaCO₃ and feldspar fillers. The results were very promising. A meeting was held at the Vi-Chem offices in Grand Rapids, Michigan on April 30, 1998 to further discuss these activities.

Task 4.4 - Activated Carbon  
This task was not underway in the first quarter.

Task 4.5 - Additive for Powder-Based Aluminum Composites  
This task was not underway in the first quarter.
APPENDIX A

Task 1.0 - Test Plan

PROJECT TEST PLAN
TASK 2.0 - LABORATORY CHARACTERIZATION

Task 2.1 - Sample Collection

Large samples of fly ash from four generating plants will be obtained.

Task 2.2 - Material Characterization

All samples will be characterized to determine physical and chemical properties of the as-received and clean fly ash.

Task 2.3 - Laboratory Testing of Ash Processing Operations

Laboratory testing includes flowsheet confirmation, evaluation of environmentally friendly reagents, and upgrading the carbon concentrate.

TASK 3.0 - PILOT PLANT TESTING

Pilot scale testing will be conducted to verify that the process is flexible and consistent, and widely applicable in commercial applications. Samples will be generated for additional testing and data for engineering design will be collected.

TASK 4.0 - PRODUCT TESTING

Task 4.1 - Concrete Testing

Tests will be run on cleaned fly ash samples to determine if flotation reagents are causing the strength of the concrete to be lower than desired.

Task 4.2 - Fly Ash Carbon as Coke

Fly ash carbon will be characterized to determine if it meets chemical and physical specifications for coke. Tests will be conducted to determine if the fly ash coke meets performance requirements for the iron and steel industry.
Task 4.3 - Plastic Fillers

Fly ash will be tested as a filler in selected polymers. The effect of particle size and other parameters will also be tested.

Task 4.4 - Activated Carbon

Fly ash carbon will be tested for suitability in waste water and air emission pollution control applications.

Task 4.5 - Additive for Powder-Based Aluminum Composites

Powder-metallurgy-based aluminum-30 vol% fly ash composite test coupons will be fabricated and then evaluated using a combination of tensile, wear, and machinability testing. As-received and clean fly ash will be tested. A selectively-reinforced aluminum casting will be produced and evaluated to assess the effectiveness of a cast-in-place operation.