\_Environmental Document Type: Storm Water Correspondence

November 10, 2003

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TENNESSEE VALLEY AUTHORITY (TVA) - KINGSTON FOSSIL PLANT (KIF) -TENNESSEE MULTI-SECTOR PERMIT NUMBER TNR051787 - EFFLUENT CUT-OFF CONCENTRATION EXCEEDANCE - CORRECTIVE ACTIONS

The 2003 annual storm water monitoring results indicate specific effluent concentrations for storm water outfalls F13A, F13B, and F15B were above the designated cut-off value. The attached report is being submitted according to requirements of the Tennessee Storm Water Multi-Sector General Permit.

# 1. Storm Water Outfall # F13A

**Outfall Description:** 

This stormwater outfall carries runoff from general material storage yard and perimeter area (0.9 acres) located north east of the powerhouse.

Storm Water Monitoring Data Summary: Annual 2003 = 23.0 mg/L Total Iron

Cut -Off Concentration 5.0 mg/L Total Iron

Likely Source(s) of Pollution: Lack of vegetation around perimeter of fence.

# Summary of Corrective Actions:

Area along fence has been seeded.

**Proposed Corrective Actions:** 

Vegetation was successful in this area.

## 2. Storm Water Outfall # F13B

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## **Outfall Description:**

This stormwater outfall carries runoff from material storage yard (1.9 acres) located north east of the powerhouse.

## **Storm Water Monitoring Data Summary:**

Annual 2003 = 8.2 mg/L Total Iron

# **Cut -Off Concentration**

5.0 mg/L Total Iron

**Likely Source(s) of Pollution:** Lack of vegetation around perimeter of fence.

#### **Summary of Corrective Actions:**

Area along fence has been seeded.

**Proposed Corrective Actions:** Vegetation was successful in this area.

# 3. Storm Water Outfall # F15B

## **Outfall Description:**

This stormwater outfall carries runoff from grassy area front of Condenser Cooling Water Pumps and area adjacent to intake structure (0.7 acres) located east of powerhouse.

#### **Storm Water Monitoring Data Summary:**

Annual 2003 = 55 mg/L Total Iron

#### **Cut -Off Concentration**

5.0 mg/L Total Iron

#### Likely Source(s) of Pollution:

Construction in this area, which is red clay type soil, is the most likely source of iron in the runoff in this area.

#### **Summary of Corrective Actions:**

Rip-Rap has been applied to a steep part of this area. The area around storm drain has been reseeded and storm drain protected until area is vegetated.

**Proposed Corrective Actions:** This area was re-seeded, however continuous work in this area disturbs vegetation. Alternatives such as Rip-Rap or concrete are being considered to protect this area.

If you have any questions regarding storm water monitoring please call Linda Campbell at (865) 717-2157.

# Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who managed the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,

Earl L. Deskins

Earl. L. Deskins Plant Manager

cc. J. W. Ship, Jr., MR 2T-C J.K. Watts, LP 5D-C EDMS, EB 5G-C File