

## **Weekly Construction Progress Report**

ET-10 Decommissioning Project **Period:** Week Ending 8/20/2017

#### **Project Work Performed**

- Continued working on the removal of accumulated rain water from the IB. Approximately 150,000 gallons of accumulated rain water was transferred from the IB to ET-10 and ET-18. Water stored in ET-18 was treated and discharged. Once discharged, a second batch of water from the IB was treated and stored in ET-18 prior to discharge.
- ET-10 Batch #3 material continued to be stacked and mixed as part of the dewatering effort.
- Hauled 24 loads (approximately 524 tons, to date total of 1,035 tons) of stabilized Batch #3 material to Pine Belt Regional Landfill for disposal.

#### **Work Projected Next Week:**

- Continue removal of accumulated rain water from the IB.
- Discharge accumulated rain water to the POTW, in accordance with the POTW discharge limits, upon completion of laboratory analysis.
- Continue stabilization, transportation and disposal of ET-10 Batch #3 material at PBRL when stabilization is complete.
- Initiate pumping of ET-10 Batch #4 material to the IB.

#### Action Items:

None

### **Solids Production:**

 Stabilized material from ET-10 Batch #3 (524 tons) was transported and disposed of at PBRL.

#### **Water Production:**

 Discharged approximately 117,000 gallons of treated water from ET-18 in accordance with POTW discharge limits.

## **Air/Odor Monitoring**

 The IB tent structure air treatment system and on site air monitoring program continued during this period. The system and monitoring program will continue throughout the ET-10 decommissioning activities.

# **HERCULES**

# Hercules Plant Hattiesburg, MS



Stabilized Batch #3 material



Stacked material within the IB