2019 ANNUAL INSPECTION REPORT

Byproduct Storage Area B

St. Johns River Power Park

Submitted to:
JEA/St. Johns River Park
11201 New Berlin Road
Jacksonville, FL 32226 USA

Submitted by:
Golder Associates Inc.
9428 Baymeadows Road, Suite 400
Jacksonville, FL 32256 USA

+1 904 363-3430
19-124481
January 2020
Distribution List

JEA

Hopping Green & Sams
INTRODUCTION
Golder Associates Inc. (Golder) conducted the coal combustion residual (CCR) landfill annual inspection for Byproduct Storage Area B (BSA-B) at the St. Johns River Power Park (SJRPP). The inspection, conducted on December 6, 2019, and this report are intended to meet the requirements of 40 CFR §257.84. Golder’s inspection was performed by Samuel Stafford, PE.

The Phase I development of BSA-B is located approximately 1.5 miles northeast of the SJRPP main entrance in northeastern Duval County, Jacksonville, Florida (see Figure 1).

REVIEW OF AVAILABLE INFORMATION
In accordance with §257.84(b)(1), Golder reviewed available information regarding the status and conditions of BSA-B include operating record documents. The documents reviewed included:

- Run-on and Run-off Control Plan, Byproduct Storage Area B, October 2015.
- Operating records: SJRPP weekly inspection reports.

INSPECTION SUMMARY
Golder conducted a visual inspection of BSA-B on December 6, 2019. The inspection considered cover conditions, exterior slope conditions, erosional conditions, vegetative conditions, stormwater management conditions, placement of CCRs, slope stability, and any other signs of distress or malfunction.

CHANGES IN GEOMETRY
The primary changes in geometry of BSA-B since the past annual inspection are due to material placement in the central portion of BSA-B and relocation of materials from the western portion of the Phase I footprint to the northern slope of BSA-B.

APPROXIMATE CCR VOLUME
The volume of materials in BSA-B at the time of the inspection is estimated to be approximately 1,750,000 cubic yards based on recent topographic survey data.

STRUCTURAL WEAKNESS AND DISRUPTING CONDITIONS
No indications of actual or potential structural weakness were noted during the December 6, 2019 inspection or during the review of available information.

A condition identified during the inspection that could have the potential to disrupt the operations of the BSA is the operation of the contact water pond pump station. The contact water pump station associated with the contact water ponds has been taken off-line due to the ongoing decommissioning of SJRPP. Operations personnel will monitor the contact water levels and make necessary arrangements to transfer contact water to the facility wastewater treatment plant in the event of high contact water levels.
CHANGES AFFECTING STABILITY OR OPERATIONS

Based on the December 6, 2019 inspection and review of available information, no changes from the previous inspection conducted on December 5, 2018 that may affect the operations or stability of BSA-B were observed.

CLOSING

Based on the review of the available information noted above and on the December 6, 2019 field observations, Golder concludes that the design, construction, operation, and maintenance of BSA-B appears to be consistent with recognized and generally accepted good engineering standards.

Golder Associates Inc.

Samuel F. Stafford, PE
Senior Engineer

Donald J. Miller
Principal and Practice Leader

SFS/DJM/ams

Golder and the G logo are trademarks of Golder Associates Corporation

https://golderassociates.sharepoint.com/sites/110243/Project Files/6 Deliverables/Annual LF Inspection/SJRPP BSA-B 2019 Inspection.docx
FIGURES
1. USGS TOPOGRAPHIC MAP, 7.5 MIN. QUADRANGLE MAP SERIES: EASTPORT QUADRANGLE, DUVAL COUNTY, FLORIDA.