## CLOSURE PLAN FOR EXISTING CCR SURFACE IMPOUNDMENT 40 CFR 257.102(b) REV 0 – 07/22/2016

Site Name / Address	Wood River Power Station / #1 Chesson Lane, Alton, IL 62002	
Owner Name / Address	Dynegy Midwest Generation,	LLC / 1500 Eastport Plaza Drive, Collinsville, IL 62234
CCR Unit and Reason for Closure	Primary East Ash Pond – Last p	placement of CCR
Closure Method and Final Cover Type	Close In-Place - Geomembrane	e with Soil and Vegetation Cover
CLOSURE PLAN DESCRIPTION		
(b)(1)(i) – Narrative description of how the CCR unit will be closed in accordance with this section.	The Primary East Ash Pond will be dewatered, as necessary, to facilitate closure be leaving CCR in place. The CCR in the Primary East Ash Pond will be shaped, graded and consolidated to reduce the existing footprint of the CCR impoundment. The north end of the Primary East Pond will be closed by removal of CCR and a berm will be constructed to isolate this section of the north end. The final cover will be sloped to promote drainage and stormwater runoff will drain through a series of drainage channels on the cover system to an outlet structure at the north end of the Primare East Pond. In accordance with 257.102(b)(3), this initial written closure plan will be amended to provide additional details after the final engineering design for the gradinant cover system is completed, if the final design would substantially affect this written closure plan. This initial closure plan reflects the information available to date.	
(b)(1)(iii) – If closure of the CCR unit will be accomplished by leaving CCR in place, a description of the final cover system and methods and procedures used to install the final cover.	The final cover system will be installed in direct contact with the graded CCR materia and will include (from bottom up): 1) a 40-mil LLDPE geomembrane; 2) a geocomposit drainage layer; 3) 18" of earthen material; 4) 6" of soil capable of sustaining native plant growth; and 5) planted native grasses. CCR material will be relocated or regrade as fill and supplemented with borrow soils as necessary to achieve design grades. geomembrane and geocomposite drainage layer will be installed in direct contact with the graded CCR material. Earthen material will be placed on the overlaying geosynthetics and graded to meet the thickness and slope as discussed above for the cover system. Organic earthen material will then be placed on top of the 18-inches of soils to create a 6" soil layer capable of sustaining native plant growth. The final cover surface will be seeded and vegetated. The final cover system will have a minimur slope of 2% and will be graded to convey stormwater runoff to drainage channels to the north end of the Primary East Ash Pond.	
(b)(1)(iii) – How the final cover system wil	Il achieve the performance standard	ds in 257.102(d).
(d)(1)(i) Control, minimize or eliminate, to the maximum extent feasible, post-closure infiltration of liquids into the waste and releases of CCR, leachate, or contaminated run-off to the ground or surface waters or to the atmosphere.		The permeability of the final cover will be equal to or less than the permeability of the existing liner system present below the CCR material or permeability or greater than 1x10 <sup>-5</sup> cm/sec, whichever is less. The existing liner system includes a geomembrane Therefore, a geomembrane layer will be included in the final cover system. The final cover system will be graded with a minimum 2% slope.
(d)(1)(ii) – Preclude the probability of future impoundment of water, sediment, or slurry.		The final cover will be installed with a minimum 29 slope. Drainage channels will be installed with a minimum 0.5% slope.
(d)(1)(iii) – Include measures that provide for major slope stability to prevent the sloughing or movement of the final cover system during the closure and post-closure care period.		The final cover will have a minimum 2% slope and drainage channels will have minimum 0.5% slope Drainage channels will be lined with turf reinforcer mats where required to reduce the potential for erosion. Preliminary geotechnical analysis determined the final slope of the berms and cover will meet the stability requirements to prevent sloughing or

The final cover will be vegetated to minimize erosion

 $\label{eq:continuous} \mbox{(d)(1)(iv)} - \mbox{Minimize the need for further maintenance of the CCR unit.}$ 

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	and maintenance.			
(d)(1)(v) – Be completed in the shortest amount of time consistent with recognized and generally accepted good engineering practices.	Closure is estimated to be comp years after commencing closure			
(d)(2)(i) – Free liquids must be eliminated by removing liquid wastes or solidifying the remaining wastes and waste residue.	The unit will be dewatered suf to remove the free liquids to pr the construction of the final cov	ovide a stable base for		
(d)(2)(ii) – Remaining wastes must be stabilized sufficiently to support the final cover system.	Dewatering as necessary and replace CCR will sufficiently stabilithe final cover will be supported	ze the waste such that		
(d)(3) – A final cover system must be installed to minimize infiltration and erosion, and at minimum, meets the requirements of (d)(3)(i).	The final cover will consist geomembrane, geocomposite minimum 18" earthen material liner system includes a geomem cover system will include a Erosion will be minimized with than 6" of earthen material native plant growth. The final seeded and vegetated.	drainage layer and a all layer. The existing abrane. Therefore, the geomembrane layer. a soil layer of no less capable of sustaining		
(d)(3)(i) – The design of the final cover system must be included in the written closure plan.	When the design of the final cover system is completed, the written closure plan will be amended if the final design would substantially change this written closure plan. The design of the final cover system meets the requirements of $\S(d)(3)(i)(A)-(D)$ as described below.			
(d)(3)(i)(A) – The permeability of the final cover system must be less than or equal to the permeability of any bottom liner system or natural subsoils present, or a permeability no greater than 1x10 <sup>-5</sup> cm/sec, whichever is less.		ne existing liner system sec, whichever is less. Sudes a geomembrane. The will include a result in installation of the be verified during		
(d)(3)(i)(B) – The infiltration of liquids through the closed CCR unit must be minimized by the use of an infiltration layer than contains a minimum of 18 inches of earthen material.	The final cover will include a 40-mil LLDPE geomembrane, geocomposite drainage layer and a minimum 18" of earthen material. The existing liner system includes a 60-mil HDPE geomembrane. Therefore, the cover system will include a geomembrane layer.			
(d)(3)(i)(C) – The erosion of the final cover system must be minimized by the use of an erosion layer that contains a minimum of six inches of earthen material that is capable of sustaining native plant growth.	The final cover will include a minimum 6" of an earthen erosion layer that is capable of sustaining native plant growth. The final cover will be seeded and vegetated.			
(d)(3)(i)(D) – The disruption of the integrity of the final cover system must be minimized through a design that accommodates settling and subsidence.	The final cover will be installed with a minimum 2% slope and will incorporate calculated settlement as well as differential settling and subsidence.			
INVENTORY AND AREA ESTIMATES				
(b)(1)(iv) – Estimate of the maximum inventory of CCR ever on-site over the ac	757,000 cubic yards			
(b)(1)(v) – Estimate of the largest area of the CCR unit ever requiring a final co	36.5 acres			

CLOSURE SCHEDULE			
(b)(1)(vi) – Schedule for completing all activities necessary to satisfy the closure criteria in this section, including an estimate of the year in which all closure activities for the CCR unit will be completed. The schedule should provide sufficient information to describe the sequential steps that will be taken to close the CCR unit, including major milestones and the estimated timeframes to complete each step or phase of CCR unit closure.			
The milestone and the associated timeframes are initial estimates. Some of the activities associated with the milestones will overlap. Amendments to the milestones and timeframes will be made as more information becomes available.			
Written Closure Plan	July 22, 2016		
Notification of Intent to Close Placed in Operating Record	July 22, 2016		
Agency coordination and permit acquisition	Year 1 – 5 (estimated) Year 1 (estimated)		
Mobilization	Year 1 (estimated)		
Dewater and stabilize CCR	Year 2 (estimated) Year 2 (estimated)		
• Grading of CCR material in pond to facilitate surface water drainage	Year 2 - 5 (estimated)		
Installation of final cover	Year 2 - 5 (estimated)		
Estimate of Year in which all closure activities will be completed	Year 5		

Certification by qualified professional engineer appended to this plan.

Certification Statement 40 CFR § 257.102(b)(4) – Initial Written Closure Plan for a CCR Surface Impoundment

CCR Unit: Dynegy Midwest Generation, LLC; Wood River Power Station; Wood River Primary East Ash Pond

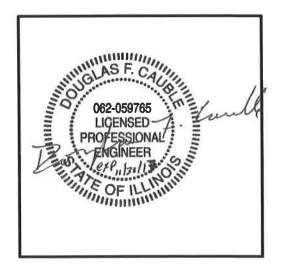
I, Doug Cauble, being a Registered Professional Engineer in good standing in the State of Illinois, do hereby certify, to the best of my knowledge, information, and belief, that the information contained in this certification has been prepared in accordance with the accepted practice of engineering. I certify, for the above referenced CCR Unit, that the information contained in the initial written closure plan, dated July 22, 2016, meets the requirements of 40 CFR § 257.102.

DougLAS F. CAUBLE

**Printed Name** 

July 22, 2016

Date



Certification Statement 40 CFR § 257.102(d)(3)(iii) – Design of the Final Cover System for a CCR Surface Impoundment

CCR Unit: Dynegy Midwest Generation, LLC; Wood River Power Station; Wood River Primary East Ash Pond

I, Doug Cauble, being a Registered Professional Engineer in good standing in the State of Illinois, do hereby certify, to the best of my knowledge, information, and belief, that the information contained in this certification has been prepared in accordance with the accepted practice of engineering. I certify, for the above referenced CCR Unit, that the design of the final cover system as included in the initial written closure plan, dated July 22, 2016, meets the requirements of 40 CFR § 257.102.

DOUGLAS F. CAUBLA

**Printed Name** 

July 22, 2016

Date

