

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399 DEP Form #: 62-701.900(37)

Form Title: <u>Application to Construct, Operate, or Modify or Close a Coal Combustion Residuals</u> (CCR) Unit or Units

Effective Date: Month 2022

Incorporated in Rule: 62-701.805(8)(b)1., F.A.C

APPLICATION TO CONSTRUCT, OPERATE, MODIFY OR CLOSE A COAL COMBUSTION RESIDUALS (CCR) UNIT OR UNITS

GENERAL REQUIREMENT: Facilities that have Coal Combustion Residuals (CCR) Units subject to the requirements in Rule 62-701.804, Florida Administrative Code (F.A.C.), are required to obtain a permit issued by the Department to construct, operate, modify or close a CCR landfill or surface impoundment pursuant to Rule 62-701.805(11), F.A.C. A permit application to construct, operate, modify or close a CCR landfill or surface impoundment shall be submitted to the Department's Solid Waste Section in Tallahassee using this form. The appropriate fee in accordance with Rule 62-701.805(12), F.A.C., shall be submitted with the application by check made payable to the Department of Environmental Protection (DEP). Complete appropriate sections for which application is made and include all information, drawings, and reports necessary to evaluate the CCR unit(s) associated with each facility.

| Α. | FACILITY INFORMATION | | | | |
|----|---------------------------------------------------------------------------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 1. | Type of CCR unit included as part of this application (check all that apply): | | | | |
| | Existing CCR Landfill or Landfills Lateral Expansion of CCR Landfill New CCR Landfill | | Existing CCR Surface Impoundment(s) New CCR Surface Impoundment(s) Lateral Expansion of CCR Surface Impoundment(s) In-Active CCR Surface Impoundment(s) | | |
| 2. | Type of application: | | | | |
| | Construction Operation | Closure Post-Closure | | | |
| 3. | Classification of application: New Renewal | Interme | ntial Modification diate Modification Modification | | |
| 4. | Facility name: | | | | |
| 5. | DEP WACSID number: | c | ounty: | | |
| 6. | Facility location address (main | entrance): | | | |
| 7. | Location coordinates: | | | | |
| | Section:Tov | vnship: | Range: | | |
| | Latitude:° | | Longitude:°" | | |
| | Datum:Coordinate Method: | | | | |
| | Collected by: | Cor | mpany/Affiliation: | | |

| Applicant name (operating | gauthority): | | | |
|---------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------|-----------|-----|
| Mailing address: | | | | |
| - | Street or P.O. Box | City | State Zip | |
| Contact person: | | Telephone: (|) | |
| Title and E-Mail Address: | | | | |
| Authorized Agent/Consulta | ant: | | | |
| Mailing address: | | | | |
| Mailing address: | Street or P.O. Box | City | State Zip | |
| Contact person: | | Telephone: (|) | |
| Title and E-Mail Address: | | | | |
| Landowner(if different thar | n applicant): | | | |
| Mailing address: | | | | |
| Mailing address: | Street or P.O. Box | City | State | Zip |
| Contact person: | | Telephone: (|) | |
| | | | | |
| Title and E-Mail Address: Anticipated construction sta | | | | |
| Anticipated construction sta | arting and completiondates | | | |
| Anticipated construction sta | arting and completiondates | s: From | | |
| Anticipated construction sta Surrounding land use, zoni Residential | arting and completiondates ng: | s: From | | |
| Anticipated construction sta Surrounding land use, zoni Residential Agricultural | arting and completiondates ng: | s: From ndustrial None | | |
| Anticipated construction sta Surrounding land use, zoni Residential | arting and completiondates ng: | s: From | | |
| Anticipated construction sta Surrounding land use, zoni Residential Agricultural | arting and completion dates ng: | ndustrial None Other (describe): | То | |
| Anticipated construction sta Surrounding land use, zoni Residential Agricultural Commercial | arting and completion dates ng: | ndustrial None Other (describe): | То | |
| Anticipated construction sta Surrounding land use, zoni Residential Agricultural Commercial | arting and completion dates ng: | ndustrial None Other (describe): | То | |
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| Anticipated construction sta Surrounding land use, zoni Residential Agricultural Commercial | arting and completion dates ng: | ndustrial None Other (describe): | То | |

| CCR Landfill linertype: | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Natural soils | Double geomembrane |
| Single clay liner | Geomembrane & composite |
| Single geomembrane | Double composite |
| Single composite | None |
| Slurry wall | Other (describe): |
| | |
| CCR Surface Impoundment li | nertype: |
| Natural soils | Double geomembrane |
| Single clay liner | Geomembrane & composite |
| Single geomembrane | Double composite |
| Single composite | None |
| Slurry wall | Other (describe): |
| CCR Landfill Leachate collection pipes Geonets | ction method: Double geomembrane Gravellayer |
| Collection pipes | Double geomembrane |
| Collection pipes Geonets Well points Perimeter ditch | Double geomembrane Gravel layer Interceptor trench |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): | Double geomembrane Gravel layer Interceptor trench None |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): CCR Landfill Leachate storage Tanks | Double geomembrane Gravel layer Interceptor trench None |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): CCR Landfill Leachate storage Tanks | Double geomembrane Gravellayer Interceptor trench None ge method: urface impoundments None |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): CCR Landfill Leachate storage Tanks Si Other (describe): | Double geomembrane Gravellayer Interceptor trench None ge method: urface impoundments None |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): CCR Landfill Leachate storage Tanks Si Other (describe): CCR Landfill Leachate treatr | Double geomembrane Gravellayer Interceptor trench None ge method: urface impoundments None |
| Collection pipes Geonets Well points Perimeter ditch Other (describe): CCR Landfill Leachate storage Tanks Si Other (describe): CCR Landfill Leachate treatr Oxidation | Double geomembrane Gravel layer Interceptor trench None ge method: urface impoundments None Chemical treatment |

| CCR Landfill Leachate disposal method (check all that apply): | | |
|-----------------------------------------------------------------|-------------------------------------------------------------------------------|--|
| Recirculated | Pumped to WWTP | |
| Transported to WWTP | Discharged to surface water/wetland | |
| Injection well | Percolation ponds | |
| Evaporation | Spray irrigation | |
| Other (describe): | | |
| orm Water at CCR Landfill: lected: Yes No Type of Treatment: | | |
| Environmental Resources Permit (ERP) number and status: | | |
| | Recirculated Transported to WWTP Injection well Evaporation Other (describe): | |

CCR PERMIT APPLICATION REQUIREMENTS: Please provide documentation and information for each of the items below, as applicable. [Rule 62-701.805(11)(c), F.A.C.].

TRANSMITTAL LETTER AND DESCRIPTION OF FACILITY OPERATIONS [Rule 62-701.805(11), F.A.C.]

- a. Provide a transmittal letter with this permit application. (Rule 62-701.805(11)(c)1.a., F.A.C.).
- b. Provide a detailed description of facility operations, all CCR units, and/or proposed CCR units included in this permit application. [Rule 62-701.805(11)(c)1.b., F.A.C.].

MAPS AND SITE PLANS [Rule 62-701.805(11), F.A.C.]

- a. For all CCR permit applications, include a regional map or plan showing the project location in relation to major roadways and population centers; and a vicinity map or aerial photograph taken within one year preceding the application, showing the facility site and relevant surface features located within 1000 feet of the facility. [Rule 62-701.805(11)(c)1.c., F.A.C.].
- b. For all CCR permit applications, include a site plan, of a scale not greater than 200 feet to the inch, which shows the project location and identifies the existing and proposed CCR units, total acreage of the site and of the existing and proposed CCR units, and any other relevant features such as water bodies or wetlands on or within 200 feet of the site and potable water wells on or within 500 feet of the site. [Rule 62-701.805(11)(c)1.d., F.A.C.].
- c. For all CCR permit applications, include a boundary survey, legal description, and topographic survey of the property [Rule 62-701.805(11)(c)1.e., F.A.C.].
- d. All maps and site plans must be signed and sealed by a professional engineer registered under Chapter 471. Florida Statutes. [Rule 62-701.805(11)(d), F.A.C.].

LOCATION RESTRICTION REQUIREMENTS [Rule 62-701.805(1), F.A.C.]

- a. Provide documentation that the requirements in 40 CFR 257.60, Placement Above the Uppermost Aquifer, for new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of CCR units, have been met or will be met.
- b. Provide documentation that the requirements in 40 CFR 257.61, Wetlands, for new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of CCR units, have been met or will be met.
- Provide documentation that the requirements in 40 CFR 257.62, Fault Areas, for new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of CCR units, have been met or will be met.
- Provide documentation that the requirements in 40 CFR 257.63. Seismic Impact Zones, for new CCR landfills. existing and new CCR surface impoundments, and all lateral expansions of CCR units, have been met or will be met.
- e. Provide documentation that the requirements in 40 CFR 257.64. Unstable Areas, for existing and new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of CCR units, have been met or will be met.

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4. OPERATING REQUIREMENTS FOR CCR LANDFILLS [Rule 62-701.805(3)(a), F.A.C.]

- a. For an existing CCR landfill, any new CCR landfills, and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.80, Air Criteria.
- b. For an existing CCR landfill, any new CCR landfills and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.81, Run-On and Run-Off Controls for CCR Landfills
- For an existing CCR landfill, any new CCR landfills, and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.84, Inspection Requirements for CCR Landfills
- d. For an existing CCR landfill, any new CCR landfills, and any lateral expansions, provide the financial assurance documentation required by Rule 62-701.805(7), F.A.C.

OPERATING REQUIREMENTS FOR CCR SURFACE IMPOUNDMENTS [Rule 62-701.805(3)(b), F.A.C.]

- a. For an existing CCR surface impoundment (or impoundments), any new CCR surface impoundments, and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.80, Air Criteria.
- b. For an existing CCR surface impoundment (or impoundments), any new CCR surface impoundments, and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.82, Hydrologic and Hydraulic Capacity Requirements for CCR Surface Impoundments.
- c. For an existing CCR surface impoundment (or impoundments), any new CCR surface impoundments and any lateral expansions, provide applicable documentation that meets the items specified in 40 CFR 257.83, Inspection Requirements for CCR Surface Impoundments.
- e. For an existing CCR surface impoundment (or impoundments), any new CCR surface impoundments, and any lateral expansions, provide the financial assurance documentation required by Rule 62-701.805(7), F.A.C.

6. DESIGN REQUIREMENTS FOR NEW CCR LANDFILLS AND LATERAL EXPANSIONS [Rule 62-701.805(2)(a), F.A.C.]

- a. For a new CCR landfill and any lateral expansion of a CCR landfill, provide applicable documentation that the new CCR landfill or any lateral expansion that meets the design criteria specified in 40 CFR 257.70.
- b. For a new CCR landfill and any lateral expansion of a CCR landfill, provide a quality assurance/quality control (QA/QC) plan in accordance with Rule 62-701.805(2)(c), F.A.C.

7. DESIGN REQUIREMENTS FOR CCR SURFACE IMPOUNDMENTS AND LATERAL EXPANSIONS [Rule 62-701.805(2)(b), F.A.C.]

- a. For an existing CCR surface impoundment, (or impoundments, as applicable), provide documentation that the existing CCR surface impoundment(s) meets the design criteria specified in 40 CFR 257.71.
- b. For a new CCR surface impoundment and any lateral expansions of CCR surface impoundments, provide applicable documentation that the new CCR surface impoundment or any lateral expansion meets the design criteria specified in 40 CFR 257.72.
- c. For an existing CCR surface impoundment (or impoundments, as applicable), provide applicable documentation that all existing active surface impoundments meet the structural integrity requirements in 40 CFR 257.73.
- d. For a new CCR surface impoundment, and any lateral expansions of CCR surface impoundments, provide applicable documentation that the new surface impoundment and any lateral expansions of CCR surface impoundments meet the structural integrity requirements in 40 CFR 257.74.
- e. For a new CCR surface impoundment and any lateral expansion of a CCR surface impoundment, provide a QA/QC plan in accordance with Rule 62-701.805(2)(c), F.A.C.

8. REQUIREMENTS FOR INACTIVE CCR SURFACE IMPOUNDMENTS [Rule 62-701.805(4), F.A.C.]

a. For inactive CCR surface impoundments subject to the criteria specified in 40 CFR 257.100, provide all applicable documentation required by this section.

GROUNDWATER MONITORING AND CORRECTIVE ACTION REQUIREMENTS FOR CCR UNITS [Rule 62-701.805(5), F.A.C.]

- a. For existing CCR landfills and CCR surface impoundments, provide applicable documentation for the items specified in 40 CFR 257.90 through 40 CFR 257.98, as applicable.
- b. For new CCR landfills, CCR surface impoundments, and any lateral expansions of CCR units, provide applicable documentation that the criteria for groundwater sampling and analysis requirements specified in 40 CFR 257.90, 257.91, 40 CFR 257.93 and 40 CFR 257.94, will be met.

10. RETROFIT REQUIREMENTS FOR UNLINED CCR SURFACE IMPOUNDMENTS [Rule 62-701.805(6), F.A.C.]

- a. For retrofit of an existing CCR surface impoundment, provide applicable documentation that meets the requirements in 40 CFR 257.102(k).
- b. For retrofit of an existing CCR surface impoundment in accordance with 40 CFR 257.102(k), provide a QA/QC plan in accordance with Rule 62-701.805(2)(c) F.A.C.

11. CLOSURE REQUIREMENTS [Rule 62-701.805(8), F.A.C.]

- a. For all CCR units, provide a written closure plan that describes the steps necessary to close the CCR unit at any point during the active life of the CCR units, that meets the requirements in Rule 62-701.805(8), F.A.C.
- b. For closure by removal of CCR, provide applicable documentation that the requirements in Rule 62-701.805(8), F.A.C., have been met, or will be met.
- c. For closure when leaving CCR in place, provide applicable documentation that the requirements in Rule 62-701.805(8), F.A.C., will be met.

12. ALTERNATIVE CLOSURE REQUIREMENTS [Rule 62-701.805(9), F.A.C.]

a. For CCR units subject to closure pursuant to 40 CFR 257.101(b)(1), or (d), who would like to continue to receive CCR in the unit, provide applicable documentation that meets the requirements of 40 CFR 257.103 for alternative closure requirements.

13. POST-CLOSURE CARE REQUIREMENTS [Rule 62-701.805(8), F.A.C.]

a. For all CCR units, provide a written post-closure plan that meets the requirements in Rule 62-701.805(8), F.A.C., as applicable.

14. RECORDKEEPING, NOTIFICATION AND POSTING OF INFORMATION ON THE INTERNET [Rule 62-701.805(10), F.A.C.]

- a. For all CCR units, provide documentation that demonstrates compliance with the recordkeeping requirements specified in 40 CFR 257.105, as applicable.
- b. For all CCR units, provide documentation that demonstrates compliance with the notification requirements specified in 40 CFR 257.106, as applicable.
- c. For all CCR units, provide documentation that demonstrates compliance with the publicly accessible internet site requirements specified in 40 CFR 257.107, as applicable.

15. CERTIFICATION BY APPLICANT AND ENGINEER OF RECORD

| . Ap | pplicant: | |
|----------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Th | ne undersignedapplicant or authorized representative | e of |
| is | aware that statements made in this form and attached | d information are an application for a |
| be 40 | est of his/her knowledge and belief. Further, the unde | Permit from the Florida Department of ation in this application is true, correct and complete to the ersigned agrees to comply with the provisions of Chapter the Department. It is understood that the Permit is not to the sale or legal transfer of the permitted facility. |
| _ | Signature of Applicantor Agent | Mailing Address |
| - | Name and Title | City, State, ZipCode |
| - | E-Mail address | ()Telephone Number |
| | | Date |

Note: A letter of authorization should be attached if the applicant/agent is not a governmental official, owner, or corporate officer.

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Engineer of Record - Professional Engineer registered in Florida.
 This is to certify that the engineering features of this application have been designed/examined by me and found to

This is to certify that the engineering features of this application have been designed/examined by me and found to conform to engineering principles applicable to such facilities.

| Signature | Mailing Address |
|-------------------------------------------------|----------------------|
| Name and Title | City, State, ZipCode |
| | E-Mail address |
| Florida Registration Number (please affix seal) | ()Telephone Number |
| | Date |

