

For EPD Use Only Assigned Permit No GA0020001

Georgia National Pollutant Discharge Elimination System Application Part 1

| Thi | s application includes | Information | on not subject to | discl | osure ur | ider Georgia Law. | | Yes | | | |
|--|--|---|--|------------------|---|---|-------------------------|--|------------------|----------|--|
| Ple | ease check all of the a | applicable | box(s) and ent | er th | e associ | ated information: | | | | | |
| | New discharger | | Existing NPDI | ES di | scharge | r | V | Change of Inform | ation | | |
| | | | Existing NPDI No. | ES Pe | ermit | GA0020001 | | | | | |
| De | scribe Modification | Requeste | d: | | | · | | | | | |
| Мо | dification to change the | he pH and | Ammonia limits | | | | | | | | |
| P (| OLLUTANT CH | IARAC | TERISTICS | 5 | | | | | | | |
| "ye the for | es" to any questions, you box in the third column | a must subn if the supp no" if your a | nit this form and to elemental form is a activity is exclude | he sup attach | plement ed. If you | ed to submit any permit and form listed in the parent answer "no" to each questequirements; see Section (| hesis fo | ollowing the question. I ou need not submit any | Mark " of the | 'X" in | |
| | | | | | 'k "X" | | | | | Mark "X" | |
| | Specific | Questions | | Yes | No | Specific Questions | | | Yes | No | |
| A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S. ? (FORM 2A) | | | | / c | B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B) | | | | X | | |
| | s this a facility which currently other than those described in A | | | Х | | o. Is this a proposed facility (other thich will result in a discharge to v | | | | Х | |
| | toes or will this facility treat, sto RM 3) | ore, or dispose | of hazardous wastes? | | b | Do you or will you inject at this felow the lowermost stratum contained bore, underground sources of d | ning, with | nin one quarter mile of the | | | |
| fluid oil o oil o | Do you or will you inject at this is which are brought to the surfar natural gas production, inject or natural gas, or inject fluids for RM 4) | ace in connection fluids used for | on with conventional enhanced recovery of | | a | Do you or will you inject at this fs mining of sulfur by the Frasch protu combustion of fossil fuel, or rec | cess, sol | ution mining of minerals, in | | | |
| indu emit | this facility a proposed stationa strial categories listed in the ins 100 tons per year of any air po and may affect or be located in | structions and v llutant regulate | which will potentially d under the Clean Air | | i e | Is this facility a proposed stationa dustrial categories listed in the ins mit 250 tons per year of any air pol ct and may affect or be located in a | tructions lutant reg | and which will potentially gulated under the Clean Air | | | |

| SECTION I. FACILITY INFORMATION | | | | | | | | | |
|---|---------------|-------------------------|---|---|--|----------------|---|--|--|
| Facility Type of Ownership Please check the applicab | | | | | | | | | |
| POTW | POTW Non-POTW | | | | | <u>Federal</u> | <u>Federal</u> | | |
| □ 2A – Municipal Wastewater Discharge Application □ 2B – Concentrated Animal Feeding Aquatic Animal Production □ 2C – Industrial Wastewater Dischung □ 2D – New Sources & New Dischung □ 2F – Industrial Stormwater | | harge A | 2D – New S narge Application 2F – Indust | | strial Wastewater Discharge Application Sources & New Dischargers trial Stormwater | | | | |
| | | | ary Wastewater ng Wastewater | | 2E – Non-P Wastewater | rocess | Sanitary Wastewater Cooling Wastewater | | |
| Permittee Organization For | rmal Na | me: | | | | | | | |
| Permittee Mailing Address | : | | | | | | | | |
| Permittee City: | | Permittee State: GA | | Perm | Permittee Zip Code: | | Permittee County: | | |
| Facility Site Name: US DI | EPART | MENT OF THE AI | R FORCI | Е (МО | ODY AIR FOR | CE BASE) | | | |
| Facility Site Address: Geo | rgia Hig | ghway 125,Headqua | arters 23r | d Wing | g (ACC) | | | | |
| Facility Site City: Moody Air Force Base | | Facility Site State: GA | | Facili | y Site Zip Code: 31699 | | Facility Site County: Lowndes | | |
| Is the facility located on In | dian La | nds? No | | Facility Site tribal land indicator: : | | | | | |
| Facility Site Latitude/Long | itude (e | x. 34.543, -84.804) | : (30.974 | 509,- | 83.204484) | | | | |
| Program Facility Name : U FORCE (MOODY AIR FO | | | E AIR | Program Facility ID : GA0020001 | | | | | |
| If there are any NPDES Permits that are associated with this facility provide the corresponding NPDES Permit No. and check the applicable box(s). | | | | | | | | | |
| | | | | | | | | | |
| EPA Major (check one): ☐ yes ☐ no ☐ unknown | | | | Primary Industry (check one): □ yes or □ no □ unknown | | | | | |
| | | | | | | | | | |
| | | | | | Assessed Assessed Deily Flour (MCD) | | | | |
| Total Design Flow (MGD): | | | | | Annual Average Daily Flow (MGD): | | | | |
| SECTION II. CONTACT INFORMATION | | | | | | | | | |
| SECTION III. OPERATOR INFORMATION | | | | | | | | | |
| Facility Organization Form | nal Nam | e: | | | | | | | |
| Is operator also the owner?: \square <i>yes</i> or \square <i>no</i> | | | | | | | | | |
| Status: □ Federal □ State □ Private □ Public □ Other | | | | | | | | | |
| Operator Contact E-mail Address: | | | | | Operator Contact Phone: | | | | |

| SECTION IV. OTHER ENVIRONMENTAL PERMITS | | | | | | | | | |
|--|---|--|-------------------|---|----------------------------------|--|--|--|--|
| Section III. | Section III. Table No. 1 - Provide the name and permit nos. for all permits issued to this facility | | | | | | | | |
| | Na | me of Permit | Permit No. | | | | | | |
| | | | | | | | | | |
| 2. Does your above? ☐ Yes | facility require No | any additional permits not listed | 2a. If yes, wha | 2a. If yes, what are they and what is the timeframe to obtain them? | | | | | |
| SECTIO | SECTION V. NATURE OF BUSINESS | | | | | | | | |
| | | | | | | | | | |
| SECTION VI. OUTFALL IDENTIFICATION AND WATER QUALITY | | | | | | | | | |
| | | n be found on EPD's website at <u>http://epd.georg</u> found on EPD's website at http://epd.georgia.g | | | | | | | |
| SECTION | VII. EF | FLUENT LIMITS AND C | CONDITIO | NS | | | | | |
| | nended or elsew | andard, guideline, or categorical pretre here pursuant to 301, 306, 307, 316, 3 | | | pe of discharge in 40 CFR Part | | | | |
| and the specifi | c citation to the | tion No. 1 above, please complete the regulation, if applicable, that establish stion No. 1 above, please proceed to S | es the limitation | | e name of the discharge category | | | | |
| ~ | | | | | | | | | |
| Section VII, T | Table No. 1 | | <u> </u> | | | | | | |
| Part | | Part Name | Subpart Code | Subpart Name | Description | | | | |

| 2. | Are any o | of the applicable ef | fluent limitations applicable | to the discharge(s) expressed in terms of production | ? | | | | |
|--|---|---|---|--|---------------------------|--|--|--|--|
| | □ Y | es 🗆 No | | | | | | | |
| max who disc | ximum le ether the p charge lin | vel of daily production figures nitation. If you an | ction. For new discharges, list given are average or maximum | For an existing discharge, list an actual measurement an average or maximum projected daily production under level.) Express the production in terms and united above, please proceed to Section VIII. | n. (indicate in the table | | | | |
| Sec | tion VII, | Table No. 2 – Ap | oplicable Effluent Limit Gu | idelines | | | | | |
| | | 2. AFFECTED OUTFALLS | | | | | | | |
| a | . QUANT | | | | | | | | |
| | | | | | | | | | |
| SI | ECTIO | ON VIII. 40 (| CFR 122.21(R) CO | OLING WATER INTAKE STRUC | CTURES | | | | |
| Di | rections: | questions is "No | ", then the requirements of 4 | cooling water intake structure(s) (CWIS). If your an O CFR 125.94 through 125.99 do not apply to your j nts as allowed in 40 CFR 125.90(b) for facilities. | | | | | |
| 1. | Do you | own or operate a | cooling water intake structure | e(s)? | | | | | |
| | Yes | No | | | | | | | |
| | If you a | answered "yes" to | question No. 1 above, please | proceed to question No. 2 below. | | | | | |
| 2. | Is the co | ooling water intake | e structure(s) withdrawing co | oling water from waters of the State? | | | | | |
| | Yes | No | | | | | | | |
| If you answered "yes" to question No. 2 above, please proceed to question No. 3 below. | | | | | | | | | |
| | Note Obtaining cooling water from a public water system, using reclaimed water from wastewater treatment facilities or desalination plants, o recycling treated process wastewater effluent as cooling water does not constitute use of a cooling water intake structure. | | | | | | | | |
| 3. | 3. Is the facility-wide design intake flow (DIF) for all cooling water intake structures at the facility greater than 2 MGD? | | | | | | | | |
| | Yes No | | | | | | | | |
| | | | question No. 3 above, please (IF) for all cooling water intak | provide the facility-wide design intake flow (DIF) e structures in box 3.a. | | | | | |
| | Note Actual Intake Flow means the average volume of water withdrawn on an annual basis by the cooling water intake structures over the past three years | | | | | | | | |
| 4. | . Is more than 25 percent of the water the facility withdraws on an actual intake flow (AIF) basis used for cooling purposes? | | | | | | | | |
| | Yes No | | | | | | | | |
| | If you answered "yes" to question No. 4 above, please provide the AIF percentage used exclusively for cooling purposes in box 4.a. | | | | | | | | |