if applicable, principal administrative officer], at [enter phone number and address and insert email address if appropriate]. For identification purposes, the official plan number is fenter plan *number*] and the plan sponsor's name and employer identification number or "EIN" are *[enter]* name and EIN of plan sponsor].

\*\*\*\*

Signed at Washington, DC, this 8th da of August, 2023.

#### Ls M. Gomez, y

Assistant Secretary, Employee Benefits y  $Security \ Administration, Department \ of$ 

[FR Doc. 2023-17249 Filed 8-10-23; 8:45 am] BILLING CODE 4510-29-C y

## **ENVIRONMENTAL PROTECTION V** AGENCY y

#### **40 CFR Part 52** y

[EPA-R04-OAR-2022-0608; FRL-10387-01-R4] y

#### Air Plan Approval; FL; Noninterference **Demonstrations for Removal of CAIR** and Obsolete Rules in the Florida SIP

**AGENCY:** Environmental Protection Agenc (EPA). y

**ACTION:** Proposed rule. y

**SUMMARY:** The Environmental Protection Agenc (EPA) is proposing to approve a portion of a State Implementation Plan (SIP) revision submitted b the Florida Department of Environmental Protection (FDEP) on April 1, 2022, for the purpose of removing several rules from the y Florida SIP. EPA is proposing to remove the State's Clean Air Interstate Rule (CAIR) rules from the Florida SIP as y well as several Reasonabl Available Control Technolog (RACT) rules for particulate matter (PM) because these rules have become obsolete. The State has provided a non-interference demonstration to support the removal of these rules from the Florida SIP pursuant to the Clean Air Act (CAA or Act). y

DATES: Comments are due on or before September 11, 2023. y

ADDRESSES: Submit our comments, y identified b Docket ID No. EPA-R04-OAR-2022-0608 at y www.regulations.gov. Follow the online instructions for submitting comments. Once submitted, comments cannot be y edited or removed from Regulations.gov. EPA ma publish an comment received to its public docket. Do not submit y electronicall an information ou consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted b statute.

Multimedia submissions (audio, video, etc.) must be accompanied b a written comment. The written comment is considered the official comment and should include discussion of all points ou wish to make. EPA will generall not consider comments or comment contents located outside of the primar submission (i.e., on the web, cloud, or other file sharing s  $\,$  stem). For  $\,$  y additional submission methods, the full EPA public comment polic information about CBI or multimedia submissions, and general guidance on making effective comments, please visit https://www.epa.gov/dockets/ commenting-epa-dockets.

FOR FURTHER INFORMATION CONTACT: y Evan Adams, Air Regulator Management Section, Air Planning and Implementation Branch, Air and Radiation Division, U.S. Environmental Protection Agenc , Region 4, 61 Fors th Street SW, Atlanta, Georgia 30303-8960. The telephone number is (404) 562-9009. Mr. Adams can also be reached via electronic mail at adams.evan@y epa.gov.

# SUPPLEMENTARY INFORMATION: y

# I. B ck round on 62-296.470, F.A.C., Imp ement ton of Feder Cen Air Interst te u e y

Under CAA section 110(a)(2)(D)(i)(I), which EPA has traditionall termed the good neighbor provision, States are required to address the interstate y transport of air pollution. Specificall, the good neighbor provision requires that each State's implementation plan contain adequate provisions to prohibit air pollutant emissions from within the State that will contribute significantle to nonattainment in, or interfere with y maintenance b, an other State with respect to an national ambient air qualit standard (NAAQS).

In 2005, EPA published CAIR to limit the interstate transport of ozone and fine particulate matter (PM<sub>2.5</sub>) under the CAA's good neighbor provision. See 70 FR 25162 (Ma 12, 2005). CAIR originall required twent -eight eastern y States, including Florida, to submit SIPs prohibiting emissions that exceeded:

(1) Annual budgets specific to each State for nitrogen oxides (NO<sub>x</sub>)—an ozone precursor; y

(2) ozone season budgets specific to each State for NO<sub>x</sub>; and

(3) annual budgets specific to each State for sulfur dioxide (SO<sub>2</sub>)—a PM<sub>2.5</sub> precursor. CAIR also established several 1 trading programs for these pollutants that EPA implemented y through Federal implementation plans (FIPs) for electric generating units (EGUs) greater than 25 megawatts in each affected State.<sup>2</sup> However, these trading programs did not apple to large non-EGUs. States could then submit SIPs to replace the FIPs to achieve the required emission reductions from EGUs and could choose to opt in non-EGU sources.

On October 12, 2007, EPA approved a SIP revision for Florida implementing the requirements of CAIR. See 72 FR 58016. That revision to Florida's SIP included Rule 62-296.470, which, as discussed later in this notice, EPA is now proposing to remove from Florida's SIP as obsolete.

The United States Court of Appeals for the District of Columbia Circuit (D.C. Circuit) initiall vacated CAIR in 2008, but ultimatel remanded the rule to EPA without vacatur to preserve the environmental benefits provided b CAIR. See North Carolina v. EPA, 531 F.3d 896, modified on rehearing, 550 F.3d 1176 (D.C. Cir. 2008). The ruling allowed CAIR to remain in effect temporaril until a replacement rule consistent with the court's opinion was developed. While EPA worked on developing a replacement rule, the CAIR program continued to be implemented with the  $NO_X$  annual and ozone season trading programs beginning in 2009 and the SO<sub>2</sub> annual trading program beginning in 2010.

In response to the D.C. Circuit's remand of CAIR, EPA promulgated the Cross-State Air Pollution Rule (CSAPR) to address the good neighbor provision for the 1997 ozone NAAQS, the 1997 PM<sub>2.5</sub> NAAQS, and the 2006 PM<sub>2.5</sub> NAAQS. See 76 FR 48208 (August 8, 2011). CSAPR requires EGUs in man eastern States to meet annual and ozone

<sup>&</sup>lt;sup>1</sup>CAIR had separate trading programs for annual SO<sub>2</sub> emissions, ozone season NO<sub>X</sub> emissions, and annual  $NO_X$  emissions.

<sup>&</sup>lt;sup>2</sup> For additional background regarding these FIPs, including details specific to Florida, see Proposed y Approval of Implementation Plans of Florida: Clean Air Interstate Rule, 72 FR 42344 (August 2, 2007).

season NO<sub>X</sub> emission budgets and annual SO<sub>2</sub> emission budgets implemented through new trading programs. y

CSAPR also contained provisions that would sunset CAIR-related obligations on a schedule coordinated with the implementation of CSAPR compliance requirements. CSAPR was to become effective Januar 1, 2012; however, the timing of CSAPR's implementation was impacted b a number of court actions.

On December 30, 2011, the D.C. Circuit sta ed CSAPR prior to its implementation, and EPA was ordered to continue administering CAIR on an interim basis.3 In a subsequent decision on the merits, the court vacated CSAPR based on a subset of petitioners' claims.4 However, on April 29, 2014, the U.S. Supreme Court reversed that decision y and remanded the case to the D.C. Circuit for further proceedings. 5 Throughout the initial round of D.C. Circuit proceedings and the ensuing Supreme Court proceedings, the sta CSAPR remained in place, and EPA continued to implement CAIR.

Following the April 2014 Supreme Court decision, EPA filed a motion asking the D.C. Circuit to lift the sta in order to allow CSAPR to replace CAIR in an equitable and orderl manner while further D.C. Circuit proceedings were held to resolve remaining claims from petitioners. Additionall, EPA's y motion requested to toll, b three ears, all CSAPR compliance deadlines that had not passed as of the approval date of the sta . On October 23, 2014, the D.C. Circuit granted EPA's request, and on December 3, 2014 (79 FR 71663), in an interim final rule, EPA set the v updated effective date of CSAPR as Januar 1, 2015, and tolled the y implementation of CSAPR Phase 1 to 2015 and CSAPR Phase 2 to 2017.

In accordance with the interim final rule, the sunset date for CAIR was y December 31, 2014, and EPA began y implementing CSAPR on Januar 1, y 2015.6 However, EPA determined that CSAPR does not apple to Florida after demonstrating that Florida does not contribute significantle to y nonattainment in, or interfere with y maintenance b , an other State with respect to the covered NAAQS. See 81

FR 74505, 74506.7 Because CSAPR y replaced CAIR and EPA previousl determined that CSAPR does not appl to Florida, neither of these rules have an applicabilit in Florida toda .

#### II. EPA's An ys s of the emov of 62-296.470, F.A.C., Imp ement t on of Feder Cen Air Interst te ue y

Rule 62-296.470 was approved b EPA into the Florida SIP on October 12, 2007 (72 FR 58016). Florida repealed this rule on August 14, 2019, through a State regulator action because CAIR has sunset and, under CSAPR, EPA determined that sources in Florida do not contribute significantle to nonattainment in, or interfere with maintenance b, an other State with respect to the covered NAAQS. The State has now requested that EPA remove Rule 62-296.470 from the SIP.8 EPA proposes to remove this rule from Florida's SIP because CAIR was remanded and eventuall replaced b the CSAPR which does not apple to Florida. For these reasons, EPA believes the removal of this rule is appropriate and consistent with all applicable requirements, including CAA section 110(l).9

yIII. B ck round on 62–296.701, F.A.C., Port nd Cement P nts; 62-296.703, F.A.C., C rbon ceous Fue Burners; 62-296.706, F.A.C., Glss Manuf ctur n Process; 62–296.709, F.A.C., L me K ns; nd 62-296.710, F.A.C., Sme t D sso v n T nks y

On March 3, 1978, EPA designated all areas of the countr for the 1971 total suspended particulates (TSP) NAAQS. Duval, Seminole, Polk, and y Hillsborough Counties in Florida were designated as not meeting the secondar TSP standards. See 43 FR 8962, 8980 (March 3, 1978). After several y modifications to the designations, EPA determined that portions of Seminole

and Polk Counties were two full-count nonattainment areas for the 1971 TSP standard.<sup>10</sup> Because these two areas were in nonattainment for the 1971 TSP standard, the State was required to develop and submit to EPA plans to attain the standard, including reasonabl available control technolog (RACT) regulations in the Florida SIP to control TSP. Five of those RACT rules were the predecessor rules to F.A.C. 62-296.701, 62-296.703, 62-296.706, 62-296.709, and 62-296.710, which were approved into the Florida SIP on Ma 2, 1983 (48 FR 19715).<sup>11</sup>

On Februar 1, 1990, as part of implementation of the PM<sub>10</sub> NAAQS, EPA approved portions of Florida's PM<sub>10</sub> SIP. See 55 FR 3403. Additionall, and of relevance to this Notice, EPA explained that regarding Rule 17-2.650—Reasonabl Available Control Technolog (RACT) (state effective Ma 30, 1988), "[r]evisions have been made such that RACT for existing sources will continue to be applied in the areas which are presentle nonattainment for TSP. The portion addressing RACT for new and modified sources has been rescinded since the areas where this has been applied will have no classification for PM<sub>10</sub>." Id. at 3406. Rule 17–2.650 was later recodified to become Rules 62-296.700 through 62-296.712.12 In that same Februar 1, 1990 rulemaking, EPA designated all remaining TSP nonattainment areas within Florida as

<sup>&</sup>lt;sup>3</sup> Order of December 30, 2011, in EME Homer City Generation, L.P. v. EPA, D.C. Cir. No. 11-1302.

<sup>&</sup>lt;sup>4</sup> EME Homer City Generation, L.P. v. EPA, 696 F.3d 7 (D.C. Cir. 2012), cert. granted 133 U.S. 2857 (2013). y

<sup>&</sup>lt;sup>5</sup> EPA v. EME Homer City Generation, L.P., 134 S. Ct. 1584, 1600-01 (2014).

<sup>&</sup>lt;sup>6</sup> See 40 CFR 51.123(ff) (sunsetting CAIR requirements related to NOx); 40 CFR 51.124(s) (sunsetting CAIR requirements related to SO<sub>2</sub>).

<sup>&</sup>lt;sup>7</sup> Additional updates were made to the CSAPR trading program following its original approval on August 8, 2011, including the CSAPR Update on October 26, 2016 (81 FR 74504) and Revised CSAPR Update on April 30, 2021 (86 FR 23054) for ozone interstate transport. These subsequent CSAPR rules continued to demonstrate that sources in Florida were not significantle contributing to an maintenance or nonattainment area, therefore, the CSAPR Update and the Revised CSAPR Update do not appl for the State. y

<sup>&</sup>lt;sup>8</sup> In Florida's April 1, 2022, submittal, the State includes other requested SIP revisions that EPA will address in subsequent rulemakings

<sup>&</sup>lt;sup>9</sup>CAA section 110(l) provides that EPA cannot "approve a [SIP revision] if the revision would interfere with an applicable requirement concerning attainment and reasonable further progress . . . or an other applicable requirement" of the CAA. EPA has reviewed Florida's CAA section 110(l) demonstration and preliminaril agrees that removal of Rule 62-296.470 is compliant with CAA section 110(l). y

<sup>&</sup>lt;sup>10</sup> On September 11, 1978 (43 FR 40412), EPA completed a modified designation following comment on the March 3, 1978, final rule, revising the TSP nonattainment areas for Duval and Hillsborough Counties to be partial counties and changing the designation of Polk Count to "cannot be classified." On April 27, 1979 (44 FR 24845), EPA changed the designation of Seminole Count to "cannot be classified" for the TSP NAAQS. On November 18, 1982 (47 FR 51866), EPA changed the designation of part of Duval Count to attainment for the TSP NAAQS

<sup>&</sup>lt;sup>11</sup> EPA later promulgated standards more stringent than the prior TSP standards when it adopted the PM<sub>10</sub> NAAQS and the PM<sub>2.5</sub> NAAQS. PM<sub>10</sub> is particulate matter with an aerod namic diameter of 10 microns or less, also referred to as coarse PM; PM<sub>2.5</sub> is particulate matter with an aerod namic diameter of 2.5 microns or less, also referred to as fine PM. All areas in Florida have been designated unclassifiable/attainment for the primar and secondar 1987 annual and 24-hour PM<sub>10</sub> NAAQS, 1997 annual and 24-hour PM<sub>2.5</sub> NAAOS, 2006 annual and 24-hour PM2 5 NAAOS. and 2012 annual and 24-hour PM2.5 NAAQS. The 2012 PM<sub>2.5</sub> NAAQS is the most recent revision to the suite of PM NAAQS, published on Januar 15, 2013. The primar annual standard was strengthened from 15.0 micrograms per cubic meter  $(\mu g/m3)$  to 12.0  $\mu g/m3$ . See 78 FR 3086.

<sup>12</sup> For additional detail, please see the Florida rule histor posted at https://www.flrules.org/. For example, the historical notes for Rule 62-296.701 are available at https://www.flrules.org/gateway/ ruleno.asp?id=62-296.701; see also 64 FR 32346 (June 16, 1999).

uncl ssifi ble.  $^{13}$  As FDEP notes elsewhere in its SIPæubmitt  $\,$ l in support of proposed revisions to Rule  $62-296.700,^{14}$  Florid 's PM RACT rules only pply to emission units that  $\,$ th vebeen issued  $\,$ n ir permit on or before  $\,$ M y 30, 1988.  $^{15\,16}$ 

IV. EPA's An ysis of the emov of 62–296.701, F.A.C., Pot nd Cement a P nts; 62–296.703, F.A.C., C bon ceous Fue Bu ne s; 62–296.706, F.A.C., Glss Manuf ctu in P ocess; 62–296.709, F.A.C., Lime Ki ns; nd 62–296.710, F.A.C., Sme t Disso vin T nks

According to Florid 's submitt l, there re no longer ny units in the St te still in oper tion covered by Rules 62-296.701, 62-296.703, 62-296.706, 62-296.709, nd 62–296.710. Bec use these rules only pply to existing sources permitted on or before M y 30, 1988, nd FDEP determined that there re no longer ny existing sources subject to these rules, FDEP likewise determined th t removing these rules from the SIP will not interfere with tt inment or m inten nce of the NAAQS, prevention of signific nt deterior tion increments, re son ble further progress, or protection of visibility. FDEP repe led these rules t the St te level, effective on Febru ry 8, 2017. Bec use these rules only pply to units th t were permitted on or before M y 30, 1988, nd there re no longer ny existing sources subject to these rules, removing these rules from the SIP will h ve no ir qu lity imp cts nd is consistent with CAA section 110(l). Therefore, EPA proposes to remove these obsolete rules from the Florid SIP. a

# V. Inco po tion by efe ence a

In this document, EPA is proposing to include in fin 1 EPA rule mended regul tory text th t includes incorpor tion by reference. EPA is a proposing to remove Rules 62–296.470, F.A.C., Implementation of Federal Clean Air Interstate Rule, 62–296.701, F.A.C., Portland Cement Plants, 62–296.703,

F.A.C., Carbonaceous Fuel Burners, 62–296.706, F.A.C., Glass Manufacturing Process, 62–296.709, F.A.C., Lime Kilns, nd 62–296.710, F.A.C., Smelt Dissolving Tanks from the Florid SIP which re incorpor ted by reference in ccord nce with the requirements of 1 CFR p rt 51, nd s discussed in a Sections I through IV of this pre mble. EPA h s m de, nd will continue to a m ke the SIP gener lly v il ble t the EPA Region 4 Office (ple se cont ct the person identified in the "For Further Inform tion Cont ct" section of this pre mble for more inform tion).

# VI. P oposed Action

EPA is proposing to pprove th t portion of the April 1, 2022, Florid SIP revision consisting of the remov l of Rules 62–296.470, F.A.C., a Implementation of Federal Clean Air Interstate Rule, 62–296.701, Portland Cement Plants, 62–296.703, Carbonaceous Fuel Burners, 62–a 296.706, Glass Manufacturing Process, 62–296.709, Lime Kilns, nd 62– a 296.710, Smelt Dissolving Tanks, from the Florid SIP. a

# VII. St tuto y nd Executive L n u e

Under the Cle n Air Act, the Administr tor is required to pprove SIP submission thet complies with the provisions of the Cle n Air Act nd pplic ble Feder 1 regul tions. 42 &U.S.C. 7410(k): 40 CFR 52.02( ). Thus. in reviewing SIP submissions, EPA's role is to pprove St te choices, provided the t they meet the criterio f the Cle n Air Act. Accordingly, this proposed ction merely proposes to pprove St te l w s meeting Feder l requirements nd does not impose ddition I requirements beyond those imposed by St tel w. For th tre son, this proposed ction:

• Is not signific nt regul tory ction subject to review by the Office of M n gement nd Budget under Executive Orders 12866 (58 FR 51735, October 4, 1993) nd 13563 (76 FR 3821, J nu ry 21, 2011);

• Does not impose n inform tion collection burden under the provisions of the P perwork Reduction Act (44 U.S.C. 3501 et seq.);

- Is certified s not h ving signific nt economic imp ct on subst nti l number of sm ll enaities under the Regul tory Flexibility Act (5 a U.S.C. 601 et seq.);
- Does not cont in ny unfunded m nd te or signific ntly or uniquely ffect sm ll governments, s described in the Unfunded M nd tes Reform Act of 1995 (Pub. L. 104–4);
- Does not h ve feder lism implic tions s specified in Executive

Order 13132 (64 FR 43255, August 10, 1999);

- Is not n economic lly signific nt regul tory ction b sed on he lth or s fety risks subject to Executive Order 13045 (62 FR 19885, April 23a 1997);
- Is not signific nt regul tory ction subject to Executive Order 13211 (66 FR 28355, M y 22, 2001); nd
- Is not subject to requirements of Section 12(d) of the N tion 1 Technology Tr nsfer nd Adv ncement Act of 1995 (15 U.S.C. 272 note) bec use pplic tion of those requirements would be inconsistent with the CAA.

In ddition, the SIP is not pproved to pply on ny Indi n reserv tion l nd or in ny other re where EPA or n Indi n tribe h s demonstr ted th t tribe h s jurisdiction. In those re s of Indi n country, the rule does not h ve Trib l implic tions nd will not impose subst nti l direct costs on Trib l governments or preempt Trib l l w s specified by Executive Order 13175 (65 FR 67249, November 9, 2000).

Executive Order 12898 (Feder 1 Actions To Address Environment 1 Justice in Minority Popul tions nd Low-Income Popul tions, 59 FR 7629, Feb. 16, 1994) directs Feder 1 gencies to identify nd ddress a "disproportion tely high nd dverse hum n he lth or environment l effects" of their ctions on minority popul tions nd low-income popul tions to the gre test extent pr ctic ble nd permitted by l w. EPA defines environment ljustice (EJ) s "the f ir tre tment nd me ningful involvement of ll people reg rdless of r ce, color, n tion l'origin, or income with respect to the development, implement tion, nd enforcement of environment 11 ws, regul tions, nd policies." EPA further defines the term f ir tre tment to me n th t "no group of people should be r disproportion te burden of environment lh rms nd risks, including those resulting from the neg tive environment l consequences of industri l, government l, nd commerci loper tions or programs and policies."

The FDEP did not ev lu te EJ consider tions s p rt of its SIP a submitt l; the CAA nd pplic ble implementing regul tions neither prohibit nor require such n ev lu tion. EPA did not perform n EJ n lysis nd did not consider EJ in this proposed ction. Consider tion of EJ is not required s p rt of this propos l, nd there is no inform tion in the record inconsistent with the st ted go l of E.O. 12898 of chieving EJ for people of color, low-income popul tions, nd Indigenous peoples.

 <sup>&</sup>lt;sup>13</sup> EPA pproved recodific tion to the 62–
 296.700 rules on October 20, 1994 (59 FR 52916).
 <sup>14</sup> EPA will ddress revisions to this rule in

sep r te notice.

<sup>15</sup> On M y 19, 1988, Florid submitted revisions to the SIP reg rding p rticul te m tter. The rules submitted under the M y 19, 1988, d te were st te effective on May 30, 1988. In these revisions, which were pproved by EPA on Febru ry 1, 1990 (55 FR 3403), EPA pprovedæFlorid 's ch ngesto its p rticul te m tter SIP th t.cl rify wh t re s of the st te were covered by the PM RACT rules nd the loc tion of PM (TSP) ir qu lity m inten nce re s nd re s of influence ( re s within 50 kilometers outside the bound ry of n ir qu lity m inten nce

<sup>&</sup>lt;sup>16</sup>EPA will ddress Florid 's proposed upd tes to F.A.C. 62–296.700 in sep r te rulem king. a

#### List of Subjects in 40 CF P t 52

Environment 1 protection, Air pollution control, Incorpor tion by reference, Intergovernment 1 rel tions, Nitrogen dioxide, Ozone, P rticul te m tter, Reporting nd recordkeeping requirements, Sulfur oxides.

Autho ity: 42 U.S.C. 7401 et seq. a

#### Je ne nne Gett e, a

Acting Regional Administrator, Region 4. [FR Doc. 2023–16966 Filed 8–10–23; 8:45 m]
BILLING CODE 6560–50–P a

# **ENVIRONMENTAL PROTECTION** a **AGENCY** a

40 CFR Parts 260, 261, 262, 263, 264, 265, 266, 267, 268 and 270 a

[EPA-HQ-OLEM-2023-0320; FRL: 10001-01-OLEM]

RIN: 2050-AH29 a

# Used Drum Management and a Reconditioning Advance Notice of Proposed Rulemaking a

**AGENCY:** Environment 1 Protection a Agency.

**ACTION:** Adv nce notice of proposed rulem king. a

**SUMMARY:** The U.S. Environment 1 Protection Agency (the EPA) is a soliciting inform tion nd requesting comments to ssist in the potenti l a development of non-regul tory nd a regul tory options the twould ensure the proper m n gement of used a industri I cont iners th t helda h z rdous chemic ls or h z rdous w ste, up to nd including the drum a reconditioning process. Options could include revising the Resourc**a** Conserv tion nd Recovery Act (RCRA) regul tions or other, non-regul tory options. This Adv nce Notice of Proposed Rulem king (ANPRM) does not propose ny regul tory requirements or ch nge ny existing regul tory a requirements. a

**DATES:** Comments must be received on a or before September 25, 2023. a **ADDRESSES:** Comments. You m y send comments, identified by Docket ID No. EPA-HQ-OLEM-2023-0320, by ny of the following methods: a

• Federal eRulemaking Portal: https://www.regulations.gov/ (our a preferred method). Follow the online instructions for submitting comments.

• Mail: U.S. Environment 1 Protection Agency, EPA Docket Center, Office of Resource Conserv tion nd Recovery Docket, M il Code 28221T, 1200 Pennsylv ni Avenue NW, a W shington, DC 20460. a • Hand Delivery or Courier: EPA
Docket Center, WJC West Building,
Room 3334, 1301 Constitution Avenue
NW, W shington, DC 20004. The Docket
Center's hours of oper tions re 8:30
.m.-4:30 p.m., Mond y—Frid y a
(except Feder 1 Holid ys).

Instructions: All submissions received must include the Docket ID No. for this rulem king. Comments received m y be posted without ch nge to https:// a www.regulations.gov, including ny a person l inform tion provided. For det iled instructions on sending comments see the "instructions" a he ding of the SUPPLEMENTARY INFORMATION section of this document.

FOR FURTHER INFORMATION CONTACT: For questions bout this ction, cont ct K itlin Fr nssen, M teri ls Recovery nd W ste M n gement Division, Office of Resource Conserv tion nd Recovery (MC 5303P), Environment l Protection Agency, 1200 Pennsylv ni Avenue NW, W shington, DC 20460; telephone number: (202) 566–0487; em il ddress: Franssen.Kaitlin@epa.gov.

#### SUPPLEMENTARY INFORMATION:

Instructions: Submit your comments, identified by Docket ID No. EPA-HQ-OLEM-2023-0320, t https:// www.regulations.gov (our preferred a method), or the other methods a identified in the **ADDRESSES** section. Once submitted, comments c nnot be edited or removed from the docket. The EPA m y publish ny comment received to its public docket. Do not submit to EPA's docket t https:// a www.regulations.gov ny inform tion a you consider to be Confidenti 1 Business Information (CBI), Propriet ry Business Inform tion (PBI), or other inform tion whose disclosure is restricted by st tute. Multimedi a submissions (udio, video, etc.) must be ccomp nied by written comment. The written comment is considered the offici I comment nd should include a discussion of ll points you wish to m ke. The EPA will gener lly not a consider comments or comment a contents loc ted outside of the prim ry submission (i.e., on the web, cloud, or other file sh ring system). Ple se visit https://www.epa.gov/dockets/ a commenting-epa-dockets for ddition l submission methods; the full EPA public comment policy; inform tion bout CBI, PBI, or multimedi submissions; nd gener l guid nce on m king effective comments. a

Preamble acronyms and a abbreviations. The EPA uses multipla cronyms and terms in this premble. a While this list my not be exhustive, to e se the redding of this premble and for

reference purposes, the EPA defines the following terms and cronyms here:

ANPRM Adv nce Notice of Proposed Rulem king

CAA Cle n Air Act

CFR Code of Feder l Regul tion

CWA Cle n W ter Act

CBI Confidenti l Business Inform tion

CFR Code of Feder 1 Regul tions

DOT Dep rtment of Tr nsport tion

EPA U.S. Environment 1 Protection Agency

FR Feder l Register

°F degrees F hrenheit a HMR H z rdous M teri l Regul tions

IBC Intermedi te Bulk Cont iner LQG L rge Qu ntity Gener tor

NPDES N tion l Pollut nt Disch rge Elimin tion System

OMB Office of M n gement nd Budget PBI Propriet ry Business Inform tion POTWs Publicly-Owned Tre tment Works PPE Person l Protective Equipment

RCRA Resource Conserv tion nd Recovery Act

SOPs St nd rd Oper ting Procedures SPCC Spill Prevention, Control, nd Counterme sures

TSDF Tre tment, Stor ge, nd Dispos l F cility

Organization of this Document: The following outline is provided to id in loc ting information in this pre mble. I. Gener l Inform tion

A. Wh t is the purpose of this ANPRM?

B. Does this ction pply to me?

II. B ckground

III. Overview of the ANPRM nd Request for Comments

A. ANPRM Overview

B. Non-Regul tory Options

C. Regul tory Summ ry T ble IV. Environment l Justice

V. Used Drum Gener tor nd Tr nsporter Issues

A. Emptying Cont iners

B. Shipping of Non-RCRA Empty Cont iners

C. Cont iner P ck ging (Integrity)

VI. Drum Reconditioner Issues

- A. Accept nce, Stor ge, H ndling, nd M n gement of Non-RCRA Empty Cont iners
- B. Emissions From Drum Furn cesC. M n gement nd Mism n gement of
- W stew ters nd Other W stes Gener ted From Drum Reconditioning
- D. Emergency Response Tr ining

E. Permitting

VII. End-of-Life M n gement

VIII. Tr nsport tion Equipment Cle ning F cilities

IX. St tutory nd Executive Order Reviews

#### I. Gene Info mation

#### A. What is the purpose of this ANPRM?

An dv nce notice of proposed rulem king (ANPRM) is notice intended to solicit inform tion from the public s the EPA considers proposing

future rule or ction. The EPA pl ns to use this ANPRM s prelimin ry w y to explore the regul tory nd/or non-regul tory options for de ling with the