

TABLE 3—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION—Continued

Company No.	Company name and address
102474 .....	Liaoning Zhonghui Biotechnology Co., Ltd., Agent Name: Reach24H USA, Inc., 11921 Freedom Drive, Suite 550, Reston, VA 20190.

### III. Provisions for Disposition of Existing Stocks

Existing stocks are those stocks of registered pesticide products that are currently in the United States, and that were packaged, labeled, and released for shipment prior to the effective date of the cancellation, which will be the date of publication of the cancellation order in the **Federal Register**. In any order issued in response to these requests, EPA anticipates including the following provisions for the treatment of any existing stocks of the products listed in Unit II:

For voluntary cancellations of the registrations listed in Table 1 of Unit II, registrants will be permitted to sell and distribute existing stocks of voluntarily canceled products for 1 year after the effective date of the cancellation order in the **Federal Register**. Thereafter, registrants will be prohibited from selling or distributing the products identified in Table 1 of Unit II, except for export consistent with FIFRA section 17 (7 U.S.C. 136o) or for proper disposal.

For the products identified in Table 1A of Unit II, the registrants have requested 18-months after the date of publication of the cancellation order in the **Federal Register** to sell existing stocks. Thereafter, the registrants will be prohibited from selling or distributing the products identified in Table 1A of Unit II, except for export consistent with FIFRA section 17 (7 U.S.C. 136o) or for proper disposal.

Once EPA has approved labels for the products listed in Table 2 of Unit II, (amended to reflect the requested amendments to terminate uses), registrants will be permitted to sell or distribute products under the previously approved labeling for a period of 18 months after the date of publication of the cancellation order in the **Federal Register**, unless other restrictions have been imposed. Thereafter, registrants will be prohibited from selling or distributing the products whose labels include the terminated uses identified in Table 2 of Unit II, except for export consistent with FIFRA section 17 (7 U.S.C. 136o) or for proper disposal.

Persons other than the registrant will generally be allowed to sell, distribute, or use existing stocks of the canceled products and/or products whose labels

include the terminated uses until supplies are exhausted, provided that such sale, distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products and/or terminated uses.

*Authority:* 7 U.S.C. 136 *et seq.*

Dated: November 12, 2025.

**Charles Smith,**

*Director, Registration Division, Office of Pesticide Programs.*

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### ENVIRONMENTAL PROTECTION AGENCY

[EPA–HQ–OAR–2021–0669; FRL–9116–07–OAR]

#### Phasedown of Hydrofluorocarbons: Notice of 2026 Allowance Allocations for Production and Consumption of Regulated Substances Under the American Innovation and Manufacturing Act of 2020, and Notice of Final Actions Establishing Administrative Consequences

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** The Environmental Protection Agency (EPA) has issued calendar year 2026 allowances for the production and consumption of hydrofluorocarbons in accordance with the Agency's regulations. This issuance of allowances is undertaken pursuant to the American Innovation and Manufacturing (AIM) Act, which directs EPA by October 1 of each calendar year to determine the quantity of production and consumption allowances for the following calendar year. In this notice, EPA is also providing notice of separate Agency actions taken to establish administrative consequences for specific entities. These previously finalized actions withheld, retired, or revoked the identified entities' newly issued calendar year 2026 allowances in accordance with the administrative consequence regulatory provisions.

**FOR FURTHER INFORMATION CONTACT:** Connor Henderson, U.S. Environmental Protection Agency, Stratospheric Protection Division, telephone number:

202–564–2177; email address: [henderson.connor@epa.gov](mailto:henderson.connor@epa.gov). You may also visit EPA's website at <https://www.epa.gov/climate-hfcs-reduction> for further information.

#### SUPPLEMENTARY INFORMATION:

Subsection (e)(2)(D)(i) of the American Innovation and Manufacturing Act of 2020 (AIM Act) directs the Environmental Protection Agency (EPA) to determine, by October 1 of each calendar year, the quantity of allowances for the production and consumption of regulated substances that may be used for the following calendar year. EPA has codified the production and consumption baselines and phasedown schedules for regulated substances in 40 CFR 84.7. Under the phasedown schedule, for 2026, total production allowances may not exceed 229,521,263 metric tons of exchange value equivalent (MTEVe) and total consumption allowances may not exceed 181,522,990 MTEVe.

EPA regulations at 40 CFR part 84, subpart A, outline the process by which the Agency determines the number of allowances each entity is allocated. EPA allocated allowances consistent with the regulatory requirements and has posted entity-specific allowance allocations on its website. An allowance allocated under the AIM Act does not constitute a property right and is a limited authorization for the production or consumption of a regulated substance. EPA also tracks information on how those allowances are used. Reported information for calendar year 2024 HFC activity, including how many allowances were used and total U.S. production and consumption of HFCs in 2024, can be found on EPA's website in its HFC Data Hub. Both allowance allocations and the HFC Data Hub can be found by visiting <https://www.epa.gov/climate-hfcs-reduction>.

Note that while allowances may be transferred or conferred once they are allocated, they can only be expended to cover imports and production in the calendar year for which they are allocated. In other words, calendar year 2026 allowances may only be expended for production and import of bulk HFCs between January 1, 2026, and December 31, 2026.

**Application-Specific Allowances**

EPA established the methodology for issuing application-specific allowances in the 2021 final rule titled *Phasedown of Hydrofluorocarbons: Establishing the Allowance Allocation and Trading Program Under the American Innovation and Manufacturing Act* (86 FR 55116, October 5, 2021) and updated this methodology in the final rule titled *Phasedown of Hydrofluorocarbons: Review and Renewal of Eligibility for Application-Specific Allowances* (90 FR 41676, August 26, 2025), hereinafter referred to as the HFC Allocation Framework Rule and the 2025

Application-specific Allowance Review and Renewal Rule, respectively. The methodology for application-specific allowance allocations is codified in 40 CFR 84.13. Because application-specific allowances can be expended to either produce or import HFCs, and application-specific allowances must be provided from within the overall annual production and consumption caps, EPA subtracts the amount of application-specific allowances allocated from both the production and consumption general allowance pools. EPA issues application-specific allowances to end users in four applications: propellants in metered dose inhalers (MDIs),

structural composite preformed polyurethane foam for marine use and trailer use, etching of semiconductor material or wafers and the cleaning of chemical vapor deposition chambers within the semiconductor manufacturing sector, and onboard aerospace fire suppression. Additionally, EPA issues application-specific allowances to the U.S. Department of Defense for mission-critical military end uses.

Applying the methodology codified in 40 CFR 84.13, EPA allocated the number of application-specific allowances shown in Table 1.

TABLE 1—NUMBER OF CALENDAR YEAR 2026 APPLICATION-SPECIFIC ALLOWANCES ALLOCATED PER ENTITY

Entity	Application	Application-specific allowances allocated (MTEVe)
Analog Devices	Semiconductors	16,065.3
Applied Materials	Semiconductors	4,476.7
Armstrong Pharmaceuticals	Propellants in MDIs	226,695.0
AstraZeneca Pharmaceuticals	Propellants in MDIs	2,677.0
Aurobindo Pharma USA	Propellants in MDIs	19,740.6
Compsys	Structural Composite Preformed Polyurethane Foam	6,768.9
Diodes Incorporated	Semiconductors	1,409.7
General Electric	Semiconductors	469.9
GlaxoSmithKline	Propellants in MDIs	407,370.6
GlobalFoundries	Semiconductors	127,914.9
Google	Semiconductors	947.2
Hitachi High-Tech America	Semiconductors	474.1
IBM Corporation	Semiconductors	407.9
Intel Corporation	Semiconductors	479,420.4
Invagen Pharmaceuticals	Propellants in MDIs	268,017.4
Jireh Semiconductor	Semiconductors	2,396.6
Keysight Technologies	Semiconductors	493.9
Kindeva Drug Delivery	Propellants in MDIs	653,490.0
LA Semiconductor	Semiconductors	1,879.6
Lam Research Corp.	Semiconductors	39,779.4
Lupin	Propellants in MDIs	13,680.8
Medtronic Tempe Campus	Semiconductors	316.2
Microchip Technology	Semiconductors	12,003.2
Micron Technology	Semiconductors	168,032.3
Newport Corporation	Semiconductors	1,879.7
Newport Fab DBA TowerJazz	Semiconductors	16,977.0
Northrop Grumman Corporation	Semiconductors	3,611.2
NXP Semiconductor	Semiconductors	47,105.1
Polar Semiconductor	Semiconductors	10,818.8
Qorvo Texas	Semiconductors	939.8
Renesas Electronics America	Semiconductors	1,409.7
Samsung Austin Semiconductor	Semiconductors	284,285.0
Seagate Technologies	Semiconductors	939.9
Semiconductor Components Industries DBA ON Semiconductor.	Semiconductors	14,216.1
SkyWater Technology	Semiconductors	21,420.4
Skyworks Solutions	Semiconductors	1,031.7
Taiwan Semiconductor Manufacturing Company Arizona Corporation (TSMC Arizona Corporation).	Semiconductors	218,957.1
Texas Instruments	Semiconductors	483,341.1
The Research Foundation for The State University of New York at NY CREATES.	Semiconductors	5,568.0
Tokyo Electron U.S. Holdings	Semiconductors	2,973.8
Tower Semiconductor San Antonio	Semiconductors	15,542.2
TSMC Washington	Semiconductors	17,944.6
UC San Diego	Semiconductors	418.4
Wolfspeed	Semiconductors	14,074.8
X-FAB Texas	Semiconductors	1,168.6
Department of Defense	Mission-critical Military End Uses	6,156,958.5

TABLE 1—NUMBER OF CALENDAR YEAR 2026 APPLICATION-SPECIFIC ALLOWANCES ALLOCATED PER ENTITY—Continued

Entity	Application	Application-specific allowances allocated (MTEVe)
Total Issued .....	All .....	9,776,509.1

EPA’s 2025 Application-specific Allowance Review and Renewal Rule established an annual set-aside of 1,000,000 MTEVe allowances to accommodate unforeseen HFC needs resulting from a global pandemic, other public health emergency, or other healthcare system need (referred hereafter as the “MDI set-aside”). EPA has set aside 1,000,000 MTEVe allowances for that purpose from both the consumption and production pools. Entities that use HFCs as a propellant in MDIs have until April 30, 2026, to apply for these allowances. Once the deadline passes, EPA will evaluate such requests and expects to issue allowances within 60 days. EPA also intends to distribute any remaining set-aside allowances pro

rata amongst general pool allowance holders within 60 days of the April 30 request date. For more information, see the 2025 Application-specific Allowance Review and Renewal Rule and 40 CFR 84.15.

**General Pool Allowances**

EPA’s 2023 final rule titled *Phasedown of Hydrofluorocarbons: Allowance Allocation Methodology for 2024 and Later Years* (88 FR 46836, July 20, 2023) updated the methodology for how the Agency would issue production and consumption allowances for 2024 through 2028 for general pool allowance holders. These updates are codified in 40 CFR 84.9 (production) and 40 CFR 84.11 (consumption), and EPA has

issued allowances to entities who meet the criteria in the regulations, including those who were previously issued consumption allowances as new market entrants pursuant to 40 CFR 84.15.

EPA also created a new form of allowances called “production for export allowances” in the 2025 Application-specific Allowance Review and Renewal Rule. In accordance with the provisions codified in that rule at 40 CFR 84.18, prior to issuing general pool production allowances, EPA allocated 3,000 MTEVe production for export allowances to Iofina Chemical.

EPA allocated the number of production allowances shown in Table 2.

TABLE 2—NUMBER OF CALENDAR YEAR 2026 PRODUCTION ALLOWANCES ALLOCATED PER ENTITY

Entity	Production allowances allocated (MTEVe)
Arkema .....	26,394,276.4
Chemours .....	48,932,709.1
Iofina Chemical .....	1,135.0
Mexichem Fluor .....	32,640,740.2
Solstice Advanced Materials US (formerly known as Honeywell International) .....	110,772,893.2
Application-specific allowances <sup>a</sup> .....	9,776,509.1
Application-specific allowances: MDI set-aside .....	1,000,000.0
Production for export allowances .....	3,000.0
Total Issued .....	229,521,263.0

<sup>a</sup> See Table 1; this value corresponds to the total number of application-specific allowances allocated on October 1, 2025.

EPA allocated the number of consumption allowances shown in Table 3.

TABLE 3—NUMBER OF CALENDAR YEAR 2026 CONSUMPTION ALLOWANCES ALLOCATED PER ENTITY

Entity	Consumption allowances allocated (MTEVe)
A.C.S. Reclamation & Recovery (Absolute Chiller Services) .....	125,381.8
Ability Refrigerants .....	125,381.8
ACT Commodities .....	48.8
Advance Auto Parts .....	448,322.0
Advanced Specialty Gases .....	178,956.2
AFK & Co. ....	121,204.0
AFS Cooling .....	125,381.8
A-Gas .....	2,138,290.8
Air Liquide USA .....	312,690.4
American Air Components .....	125,381.8
Arkema .....	19,491,306.2
Artsen .....	644,517.8
Automart Distributors DBA Refrigerant Plus .....	125,381.8
AutoZone Parts .....	1,267,547.9
AW Product Sales & Marketing .....	75,811.5

TABLE 3—NUMBER OF CALENDAR YEAR 2026 CONSUMPTION ALLOWANCES ALLOCATED PER ENTITY—Continued

Entity	Consumption allow- ances allocated (MTEVe)
Bluon .....	20,986.9
CC Packaging .....	121,620.4
Chemours .....	21,497,110.1
Chemp Technology .....	125,381.8
ChemPenn .....	13,942.0
ComStar International .....	226,011.0
Cross World Group .....	125,381.8
Daikin America .....	1,957,524.9
EDX Industry .....	360,516.6
Electronic Fluorocarbons .....	65,412.6
Fireside Holdings DBA American Refrigerants .....	125,368.3
First Continental International .....	482,861.3
FluoroFusion Specialty Chemicals .....	1,601,010.8
Freskoa USA .....	125,381.8
GlaxoSmithKline .....	337,629.4
Golden Refrigerant .....	125,381.8
Harp USA .....	480,186.8
Hudson Technologies .....	2,111,566.7
Hungry Bear .....	125,381.8
ICool USA .....	2,136,951.2
IGas Holdings .....	16,375,867.0
Iofina Chemical .....	793.5
Kidde-Fenwal .....	125,381.8
Lenz Sales & Distribution .....	696,419.3
Lina Trade .....	125,381.8
Linde .....	334,002.4
Matheson Tri-Gas .....	21,400.2
MEK Chemical Corporation .....	52,074.8
Meraki Group .....	125,381.8
Metalcraft .....	100,932.4
Mexichem Fluor .....	15,981,606.3
Mondy Global .....	199,900.8
National Refrigerants .....	12,423,316.0
Nature Gas Import and Export .....	514,088.5
North American Refrigerants .....	125,381.8
O23 Energy Plus .....	125,381.8
Perfect Score Too DBA Perfect Cycle .....	23,744.8
Reclamation Technologies .....	374,891.6
Resonac America .....	41,653.2
RGAS .....	2,994,850.6
RMS of Georgia .....	1,033,726.5
Sciarra Laboratories .....	5,454.1
SDS Refrigerant Services .....	125,381.8
Solstice Advanced Materials US (formerly known as Honeywell International) .....	51,651,108.1
Solvay Fluorides .....	691,489.3
Summit Refrigerants .....	125,381.8
SynAgile Corporation .....	705.3
Technical Chemical .....	2,142,020.8
TradeQuim .....	125,381.8
Transocean Offshore Deepwater Drilling .....	10.5
Tulstar Products .....	460,452.4
Tyco Fire Products .....	125,381.8
USSC Acquisition Corp .....	82,407.8
Walmart .....	1,430,437.4
Waysmos USA .....	351,724.6
Wego Chemical Group .....	35,472.3
Weitron .....	3,975,564.6
Wesco HMB .....	125,381.8
Wilhelmsen Ships Service .....	25,335.2
Application-specific allowances <sup>a</sup> .....	9,776,509.1
Application-specific allowances: MDI set-aside .....	1,000,000.0
Total Issued .....	181,522,990.0

<sup>a</sup> See Table 1; this value corresponds to the total number of application-specific allowances allocated.

**Administrative Consequences**

Separate from the allocation of calendar year 2026 allowances, EPA hereby provides notice that it also took final actions establishing administrative consequences for specific entities. Each action, which EPA took through a letter issued to the relevant entity, is a separate final action informing the recipient entity of an administrative consequence. The requirements pertaining to administrative consequences are codified in 40 CFR 84.35. Under this provision, EPA can retire, revoke, or withhold the allocation of allowances, or ban an entity from receiving, transferring, or conferring

allowances. A retired allowance is one that must go unused and expire at the end of the year; a revoked allowance is one that EPA takes back from an allowance holder and redistributes to all the other eligible allowance holders; and a withheld allowance is one that is retained by the Agency until an allowance holder that has failed to meet a regulatory requirement comes back into compliance, at which point EPA allocates it to the allowance holder. More information on EPA’s approach to administrative consequences can be found at 86 FR 55168.

EPA finalized administrative consequences for certain entities that were allocated application-specific

allowances, listed in Table 1 for calendar year 2026. These entities failed to submit either their auditing reports as required in 40 CFR 84.33 or their application-specific allowance holder biannual report(s) as required in 40 CFR 84.31(h)(1) and therefore EPA has withheld a portion of their allowances (if allowances were allocated to the entity) and will continue withholding these allowances until the missing reports are submitted and subsequently verified by EPA: Guardian Protective Devices, Odin Pharmaceuticals, Proteng Distribution, and Wolfspeed. These final actions became effective on September 30, 2025, and are summarized below in Table 4.

**TABLE 4—SUMMARY OF ADMINISTRATIVE CONSEQUENCES TAKEN PURSUANT TO 40 CFR 84.35 FOR CALENDAR YEAR 2026 APPLICATION-SPECIFIC ALLOWANCES, EFFECTIVE SEPTEMBER 30, 2025**

Entity	Number of affected allowances (MTEVe)	Administrative consequence action	Reasoning
Guardian Protective Devices <sup>a</sup>	0.0	Withhold .....	Failure to submit calendar year 2024 application-specific allowance holders biannual reports as required in 40 CFR 84.31(h)(1).
Odin Pharmaceuticals <sup>a</sup> .....	0.0	Withhold .....	Failure to submit calendar year 2024 application-specific allowance holders biannual reports as required in 40 CFR 84.31(h)(1).
Proteng Distribution <sup>a</sup> .....	0.0	Withhold .....	Failure to submit calendar year 2024 application-specific allowance holders biannual reports as required in 40 CFR 84.31(h)(1).
Wolfspeed .....	2,815.0	Withhold .....	Failure to submit auditing report as required in 40 CFR 84.33.

<sup>a</sup> The entity was not allocated calendar year 2026 application-specific allowances and as a result no allowances could be withheld.

EPA finalized administrative consequences for certain entities that were allocated consumption allowances, as listed in Table 3 for calendar year 2026. These final actions affecting calendar year 2026 allowances became effective on September 30, 2025. Specifically, the following entity failed to submit auditing reports as required in

40 CFR 84.33 and therefore EPA has withheld a portion of their consumption allowances until the missing reports are filed and verified by EPA: MEK Chemical Corporation. The following entities imported regulated HFCs without expending the requisite number of consumption allowances at the time of import and therefore EPA has retired

and/or revoked consumption allowances commensurate with the quantities of regulated substances imported without allowances: IGas Holdings, Matheson Tri-Gas, Inc., and Wilhelmsen Ships Service. A summary of these administrative consequences is included in Table 5.

**TABLE 5—SUMMARY OF ADMINISTRATIVE CONSEQUENCES PURSUANT TO 40 CFR 84.35 FOR CALENDAR YEAR 2026 CONSUMPTION ALLOWANCES, EFFECTIVE SEPTEMBER 30, 2025**

Entity	Number of affected allowances (MTEVe)	Administrative consequence action	Reasoning
IGas Holdings <sup>a</sup> .....	78,551.8	Revoke .....	Imported regulated HFCs without expending requisite number of allowances.
Matheson Tri-Gas, Inc. <sup>a</sup> .....	6,249.1	Revoke .....	Imported regulated HFCs without expending requisite number of allowances.
MEK Chemical Corporation ..	10,415.0	Withhold .....	Failure to submit auditing report as required in 40 CFR 84.33.
Wilhelmsen Ships Service <sup>a</sup> ..	1,486.7 743.4	Retire .....	Imported regulated HFCs without expending requisite number of allowances.
		Revoke .....	

<sup>a</sup> As stated in the HFC Allocation Framework Rule (86 FR 55116, Oct. 5, 2021), EPA explained it would take a 50% premium in first instances of administrative consequences. This value corresponds to 50% of the full amount of consumption without requisite allowances at the time of import.

In addition to the administrative consequences listed in Tables 4 and 5 that were finalized in the past year, 62,674.8 MTEVe of consumption allowances were retired and 982,654.4 MTEVe were revoked, consistent with administrative consequences finalized in prior years and described in *Phasedown of Hydrofluorocarbons: Notice of 2024 Allowance Allocations for Production and Consumption of Regulated Substances Under the American Innovation and Manufacturing Act of 2020, and Notice*

*of Final Administrative Consequences* (88 FR 72060, Oct. 19, 2023), hereafter referred to as the 2024 Notice of HFC Allowance Allocations. The entities subject to those prior year actions include American Air Components, Bluon, Honeywell International (now known as Solstice Advanced Materials US), and Resonac America.

**Adjustments to Application-Specific Allowances**

As described above, certain entities listed in Table 1 have had a portion of

their calendar year 2026 allowances withheld for not submitting the auditing report required in 40 CFR 84.33 or their calendar year 2024 application-specific allowance holder biannual report(s) as required in 40 CFR 84.31(h)(1). These allowances will be withheld until the missing reports are submitted and subsequently verified by EPA. Accordingly, Table 7 shows the number of application-specific allowances available to each entity as a result of finalized administrative consequences.

**TABLE 7—NUMBER OF CALENDAR YEAR 2026 APPLICATION-SPECIFIC ALLOWANCES AVAILABLE TO EACH ENTITY AS OF OCTOBER 1, 2025, ADJUSTED FOR ADMINISTRATIVE CONSEQUENCES**

Entity	Application	Available application-specific allowances, adjusting for administrative consequences (MTEVe)
Analog Devices	Semiconductors	16,065.3
Applied Materials	Semiconductors	4,476.7
Armstrong Pharmaceuticals	Propellants in MDIs	226,695.0
AstraZeneca Pharmaceuticals	Propellants in MDIs	2,677.0
Aurobindo Pharma USA	Propellants in MDIs	19,740.6
Compsys	Structural Composite Preformed Polyurethane Foam	6,768.9
Diodes Incorporated	Semiconductors	1,409.7
General Electric	Semiconductors	469.9
GlaxoSmithKline	Propellants in MDIs	407,370.6
GlobalFoundries	Semiconductors	127,914.9
Hitachi High-Tech America	Semiconductors	947.2
Google	Semiconductors	474.1
IBM Corporation	Semiconductors	407.9
Intel Corporation	Semiconductors	479,420.4
Invagen Pharmaceuticals	Propellants in MDIs	268,017.4
Jireh Semiconductor	Semiconductors	2,396.6
Keysight Technologies	Semiconductors	493.9
Kindeva Drug Delivery	Propellants in MDIs	653,490.0
LA Semiconductor	Semiconductors	1,879.6
Lam Research Corp	Semiconductors	39,779.4
Lupin	Propellants in MDIs	13,680.8
Medtronic Tempe Campus	Semiconductors	316.2
Microchip Technology	Semiconductors	12,003.2
Micron Technology	Semiconductors	168,032.3
Newport Corporation	Semiconductors	1,879.7
Newport Fab DBA TowerJazz	Semiconductors	16,977.0
Northrop Grumman Corporation	Semiconductors	3,611.2
NXP Semiconductor	Semiconductors	47,105.1
Polar Semiconductor	Semiconductors	10,818.8
Qorvo Texas	Semiconductors	939.8
Renesas Electronics America	Semiconductors	1,409.7
Samsung Austin Semiconductor	Semiconductors	284,285.0
Seagate Technologies	Semiconductors	939.9
Semiconductor Components Industries DBA ON Semiconductor.	Semiconductors	14,216.1
SkyWater Technology	Semiconductors	21,420.4
Skyworks Solutions	Semiconductors	1,031.7
Taiwan Semiconductor Manufacturing Company Arizona Corporation (TSMC Arizona Corporation).	Semiconductors	218,957.1
Texas Instruments	Semiconductors	483,341.1
The Research Foundation for The State University of New York at NY CREATES.	Semiconductors	5,568.0
Tokyo Electron U.S. Holdings, Inc	Semiconductors	2,973.8
Tower Semiconductor San Antonio	Semiconductors	15,542.2
TSMC Washington	Semiconductors	17,944.6
UC San Diego	Semiconductors	418.4
Wolfspeed	Semiconductors	11,259.8
X-FAB Texas	Semiconductors	1,168.6
Department of Defense	Mission-critical Military End Uses	6,156,958.5
<b>Total Available</b>	<b>All</b>	<b>9,773,694.1</b>

**Adjustments to Consumption Allowances**

An entity is eligible to receive redistributed allowances if they were not subject to administrative consequences that took effect on the same day (except entities that had allowances withheld). For example, if EPA revoked 50 MTEVe allowances from company A and 50 MTEVe allowances from company B, effective on the same day, EPA's redistribution of that single pool of 100 MTEVe allowances would go to all general pool allowances holders except company A

and company B. This applies regardless of whether the revocation happens in one year or over multiple years. However, entities who only had allowances withheld by the Agency, e.g., as a result of failure to comply with the auditing requirements as contained in 40 CFR 84.33, were eligible to receive allowances that were redistributed.

For 2026, the total number of revoked and redistributed allowances is 1,068,198.7 MTEVe, which are being apportioned to eligible consumption allowance holders based on their relative market share, and the total number of retired allowances in 2026 is

64,161.5 MTEVe. These amounts are the result of administrative consequences with various effective dates. For more information on the administrative consequences finalized in 2023 that impact calendar year 2026 consumption allowances, see the 2024 Notice of HFC Allowance Allocations (88 FR 72060, Oct. 19, 2023).

Table 8 reflects 2026 consumption allowance totals available to each entity as of October 1, 2025, after taking into account the administrative consequences and eligibility described elsewhere in this notice.

**TABLE 8—TOTAL NUMBER OF CALENDAR YEAR 2026 CONSUMPTION ALLOWANCES AVAILABLE TO EACH ENTITY AS OF OCTOBER 1, 2025, ADJUSTED FOR ADMINISTRATIVE CONSEQUENCES**

Entity	Available consumption allowances, adjusted for all administrative consequences (MTEVe)
A.C.S. Reclamation & Recovery (Absolute Chiller Services)	126,509.1
Ability Refrigerants	126,509.1
ACT Commodities	49.2
Advance Auto Parts	452,352.8
Advanced Specialty Gases	180,565.2
AFK & Co	121,271.2
AFS Cooling	126,509.1
A-Gas	2,157,516.0
Air Liquide USA	315,501.7
American Air Components <sup>a</sup>	68,133.1
Arkema	19,666,550.9
Artsen	644,875.1
Automart Distributors DBA Refrigerant Plus	126,509.1
AutoZone Parts	1,278,944.3
AW Product Sales & Marketing	76,493.1
Bluon <sup>a</sup>	0.0
CC Packaging	122,713.9
Chemours	21,690,388.8
Chemp Technology	126,509.1
ChemPenn	14,067.3
ComStar International	228,043.1
Cross World Group	126,509.1
Daikin America	1,975,124.9
EDX Industry	363,757.9
Electronic Fluorocarbons	65,448.9
Fireside Holdings DBA American Refrigerants	126,495.5
First Continental International	487,202.7
FluoroFusion Specialty Chemicals	1,601,898.3
Freskoa USA	126,509.1
GlaxoSmithKline	340,665.0
Golden Refrigerant	126,509.1
Harp USA	484,504.1
Hudson Technologies	2,130,551.6
Hungry Bear	126,509.1
ICool USA	2,156,164.3
IGas Holdings	16,435,471.8
Iofina Chemical	800.6
Kidde-Fenwal	126,509.1
Lenz Sales & Distribution	702,680.7
Lina Trade	126,509.1
Linde	337,005.3
Matheson Tri-Gas	15,331.6
MEK Chemical Corporation	42,128.0
Meraki Group	126,509.1
Metalcraft	101,839.8
Mexichem Fluor	16,125,295.6
Mondy Global	201,698.1
National Refrigerants	12,535,012.9
Nature Gas Import and Export	518,710.7

TABLE 8—TOTAL NUMBER OF CALENDAR YEAR 2026 CONSUMPTION ALLOWANCES AVAILABLE TO EACH ENTITY AS OF OCTOBER 1, 2025, ADJUSTED FOR ADMINISTRATIVE CONSEQUENCES—Continued

Entity	Available consumption allowances, adjusted for all administrative consequences (MTEVe)
North American Refrigerants .....	126,509.1
O23 Energy Plus .....	126,509.1
Perfect Score Too DBA Perfect Cycle .....	23,958.3
Reclamation Technologies .....	378,262.2
Resonac America <sup>a</sup> .....	0.0
RGAS .....	3,021,777.1
RMS of Georgia .....	1,043,020.6
Sciarra Laboratories .....	5,503.1
SDS Refrigerant Services .....	126,509.1
Solstice Advanced Materials (formerly known as Honeywell International) <sup>a</sup> .....	50,754,403.0
Solvay Fluorides .....	697,706.4
Summit Refrigerants .....	126,509.1
SynAgile Corporation .....	711.7
Technical Chemical .....	2,161,279.6
TradeQuim .....	126,509.1
Transocean Offshore Deepwater Drilling .....	10.6
Tulstar Products .....	464,592.3
Tyco Fire Products .....	126,509.1
USSC Acquisition Corp .....	83,148.7
Walmart .....	1,443,298.3
Waysmos USA .....	354,887.0
Wego Chemical Group .....	35,791.3
Weitron .....	4,011,308.5
Wesco HMB .....	126,509.1
Wilhelmsen Ships Service .....	23,318.8
Application-specific allowances <sup>b</sup> .....	9,773,694.1
Application-specific allowances: MDI set-aside .....	1,000,000.0
<b>Total Available</b> .....	<b>181,445,598.5</b>

<sup>a</sup> While these entities were eligible for revoked and redistributed consumption allowances with an effective date of September 30, 2025, the Agency has previously finalized administrative consequences for them stating that “[EPA] [w]ill retire and/or revoke allowances until the full administrative consequence is covered,” (88 FR 72060, Oct. 19, 2023).

<sup>b</sup> See Table 7; this value corresponds to the total number of application-specific allowances available on October 1, 2025, after adjusting for administrative consequences.

**Judicial Review**

The AIM Act provides that certain sections of the Clean Air Act (CAA) “shall apply to” the AIM Act and actions “promulgated by the Administrator of [EPA] pursuant to [the AIM Act] as though [the AIM Act] were expressly included in title VI of [the CAA].” 42 U.S.C. 7675(k)(1)(C). Among the applicable sections of the CAA is section 307, which includes provisions governing judicial review. 42 U.S.C. 7607(b)(1). Section 307(b)(1) provides, in part, that petitions for review must only be filed in the United States Court of Appeals for the District of Columbia Circuit: (i) When the agency action consists of “nationally applicable regulations promulgated, or final actions taken, by the Administrator,” or (ii) when such action is locally or regionally applicable, but “such action is based on a determination of nationwide scope or effect and if in taking such action the Administrator finds and publishes that such action is based on such a determination.”

The issuance of calendar year 2026 allowances for the production and consumption of hydrofluorocarbons herein noticed is “nationally applicable” within the meaning of CAA section 307(b)(1). The AIM Act imposes a national cap on the total number of allowances available for each year for all entities nationwide. 42 U.S.C. 7675(e)(2)(B)–(D). For 2025, there was a national pool of 229,521,263 production allowances and 181,522,990 consumption allowances available to distribute. The allocation action noticed herein distributed that finite set of allowances consistent with the methodology EPA established in the nationally applicable framework rule. As such, the allowance allocation is the division and assignment of a single, nationwide pool of HFC allowances to entities across the country according to the uniform, national methodology established in EPA’s regulations. Each entity’s allowance allocation is a relative share of that pool; thus, any additional allowances awarded to one

entity directly affects the allocations to others. For these reasons, the final action of the Agency allocating hydrofluorocarbon allowances to entities located throughout the country is nationally applicable.

Under section 307(b)(1) of the CAA, petitions for judicial review of this allocation action must be filed in the United States Court of Appeals for the District of Columbia Circuit by January 20, 2026.

As described, in this notice EPA is also publishing notice of adjudicatory actions establishing administrative consequences that were previously taken effective September 30, 2025. Under section 307(b)(1) of the CAA, any petition for judicial review of such a final action must be filed in the United States Court of Appeals for the appropriate circuit by January 20, 2026.

Filing a petition for reconsideration by the Administrator does not affect the finality of any action noticed herein for purposes of judicial review nor does it extend the time within which a petition for judicial review may be filed and

shall not postpone the effectiveness of such action. The final actions described herein may not be challenged later in proceedings to enforce their requirements. 42 U.S.C. 7607(b)(2).

**Cynthia Newberg,**

*Director, Stratospheric Protection Division.*

[FR Doc. 2025–20439 Filed 11–19–25; 8:45 am]

**BILLING CODE 6560–50–P**

## EXPORT-IMPORT BANK

### Notice for the Request of Applications: 2026–2027 EXIM Advisory Committees

*Time and Date:* Wednesday, November 19th–Friday, December 19th, 2025.

*Status:* The Export-Import Bank of the United States (EXIM) is accepting applications for the 2026–2027 EXIM Advisory Committee and Sub-Saharan Africa Advisory Committee from November 19–December 19, 2025.

Candidates wishing to be considered for membership must submit an application here <https://www.exim.gov/leadership-governance/advisory-committees> and include the following:

- Statement of interest showing relevant knowledge, experience, and qualifications (500 words max)
- Resume
- Brief professional biography
- High-resolution headshot

Completed application materials must be submitted by December 19, 2025.

#### Advisory Committee

The Advisory Committee provides guidance to EXIM on its policies and programs, in particular on the extent to which EXIM provides competitive financing to support American jobs through exports.

#### Sub-Saharan Africa Advisory Committee

The Sub-Saharan Africa Advisory Committee provides advice on EXIM policies and programs designed to support the expansion of financing support for U.S. manufactured goods and services in Sub-Saharan Africa.

*Contact Person for More Information:* For more information about applying for membership to any of the committees, please contact India Walker at [advisory@exim.gov](mailto:advisory@exim.gov).

*Authority:* The Committee was established by the Bank as directed by Section 2(b)(9) of the Export Import Bank Act of 1945. This Advisory Committee is chartered in accordance

with the Federal Advisory Committee Act (“FACA”), 5 U.S.C. App.

**India Walker,**

*Deputy Vice President, Office of External Affairs.*

[FR Doc. 2025–20434 Filed 11–19–25; 8:45 am]

**BILLING CODE 6690–01–P**

## FEDERAL COMMUNICATIONS COMMISSION

[OMB 3060–1104, OMB 3060–0717, OMB 3060–0419, OMB 3060–0126, OMB 3060–1203, OMB 3060–0289 and OMB 3060–0433; FR ID 318214]

### Information Collections Being Submitted for Review and Approval to Office of Management and Budget

**AGENCY:** Federal Communications Commission.

**ACTION:** Notice and request for comments.

**SUMMARY:** As part of its continuing effort to reduce paperwork burdens, as required by the Paperwork Reduction Act (PRA) of 1995, the Federal Communications Commission (FCC or the Commission) invites the general public and other Federal Agencies to take this opportunity to comment on the following information collection. Pursuant to the Small Business Paperwork Relief Act of 2002, the FCC seeks specific comment on how it might “further reduce the information collection burden for small business concerns with fewer than 25 employees.” The Commission may not conduct or sponsor a collection of information unless it displays a currently valid Office of Management and Budget (OMB) control number. No person shall be subject to any penalty for failing to comply with a collection of information subject to the PRA that does not display a valid OMB control number.

**DATES:** Written comments and recommendations for the proposed information collection should be submitted on or before December 22, 2025.

**ADDRESSES:** Comments should be sent to [www.reginfo.gov/public/do/PRAMain](http://www.reginfo.gov/public/do/PRAMain). Find this particular information collection by selecting “Currently under 30-day Review—Open for Public Comments” or by using the search function. Your comment must be submitted into [www.reginfo.gov](http://www.reginfo.gov) per the above instructions for it to be considered. In addition to submitting in [www.reginfo.gov](http://www.reginfo.gov) also send a copy of your comment on the proposed

information collection to Nicole Ongele, FCC, via email to [PRA@fcc.gov](mailto:PRA@fcc.gov) and to [Nicole.Ongele@fcc.gov](mailto:Nicole.Ongele@fcc.gov). Include in the comments the OMB control number as shown in the **SUPPLEMENTARY INFORMATION** below.

**FOR FURTHER INFORMATION CONTACT:** For additional information or copies of the information collection, contact Nicole Ongele at (202) 418–2991. To view a copy of this information collection request (ICR) submitted to OMB: (1) go to the web page <http://www.reginfo.gov/public/do/PRAMain>, (2) look for the section of the web page called “Currently Under Review,” (3) click on the downward-pointing arrow in the “Select Agency” box below the “Currently Under Review” heading, (4) select “Federal Communications Commission” from the list of agencies presented in the “Select Agency” box, (5) click the “Submit” button to the right of the “Select Agency” box, (6) when the list of FCC ICRs currently under review appears, look for the Title of this ICR and then click on the ICR Reference Number. A copy of the FCC submission to OMB will be displayed.

**SUPPLEMENTARY INFORMATION:** As part of its continuing effort to reduce paperwork burdens, as required by the Paperwork Reduction Act (PRA) of 1995 (44 U.S.C. 3501–3520), the FCC invited the general public and other Federal Agencies to take this opportunity to comment on the following information collection. Comments are requested concerning: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commission’s burden estimates; (c) ways to enhance the quality, utility, and clarity of the information collected; and (d) ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology. Pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107–198, see 44 U.S.C. 3506(c)(4), the FCC seeks specific comment on how it might further reduce the information collection burden for small business concerns with fewer than 25 employees.

*OMB Control Number:* 3060–1104.

*Title:* Section 73.682(d), DTV Transmission and Program System and Information Protocol (“PSIP”) Standards.

*Form Number:* N/A.

*Type of Review:* Extension of currently approved collection.