バーゼル条約第 17 回締約国会議(COP17) の結果の概要

令和7年5月13日(火)

1 2025 年から 2031 年の戦略枠組み

バーゼル条約締約国会議は、条約の効力発生の3年後、及びその後は少なくとも6年ごとに、条約の有効性評価を行うこととなっています。本会合では2025年から2031年の戦略枠組みが採択され、第22回バーゼル条約締約国会議において戦略枠組みの最終評価を実施することが決定しました。

2 輸出相手国への事前通告・輸入国における同意回答手続(PIC手続)の改善

会期間小作業部会での議論を踏まえ、現状のPIC手続における課題や優良事例を踏まえた改善のためのアプローチが示されました。アプローチには、地域協力の促進の取組として、環境省が毎年行っている「有害廃棄物の不法輸出入防止に関するアジアネットワーク」が例示されました。今後さらにPIC手続を改善していくために、小会期間作業部会で引き続き議論が行われることとなりました。

3 バーゼル条約附属書改正等

本改正は、附属書Ⅳで規定される処分作業の記述の向上及び更新、処分作業の 追加による環境規制の向上等を目的としています。

本会合では、処分作業を規定している同条約の附属書IVを改正することが決定しました。具体的には、附属書IV目頭への導入文の追加、附属書IVA及びBのタイトル及び冒頭文の改正、附属書IVA及びBで規定される処分行為のコードの名称の改正、附属書IVBで規定される処分行為のコードへのR14「このB表に掲げるいずれかの作業に先立つこん包」(仮訳)の追加が決定しました(改正附属書IVの原文は下記参考をご参照ください。)。

この改正附属書は 2030 年(令和 12 年) 1 月 1 日から発効します。なお、本会合で改正について議論されたものの合意しなかった処分行為等に関しては、締約国とオブザーバーに対して、第 16 回バーゼル条約公開作業部会や第 19 回バーゼル条約締約国会議における検討のために、引き続き意見を募集することとなりました。

4 各技術ガイドラインの採択、議論の状況等

(POPs廃棄物の適正処理に関する技術ガイドラインについて)

今次会合において、4つのガイドライン(総合ガイドライン、POP-BDEs及びデクロランプラスガイドライン、農薬ガイドライン、UV-328ガイドライン)について、更新又は策定されました。

ANNEX IV

DISPOSAL OPERATIONS

This Annex encompasses all such operations with respect to substances or objects legally defined as or considered to be wastes.

This Annex also covers in both sections A and B disposal operations that occur prior to submission to any of the operations in the respective section.

This Annex covers all disposal operations, regardless of their legal status and regardless of whether they are environmentally sound.

The use of "e.g." in Annex IV indicates that any list of examples is non-exhaustive.

A. Operations which do not lead to the possibility of resource recovery, recycling or reclamation

Operations in section A are not a recovery, recycling or reclamation operation even where the operation has as a secondary consequence the reclamation of substances or energy.

- D1 Deposit into or onto land, (e.g. landfill, non engineered landfill, dumpsites) other than by any operations D2 to D5, or D12
- **D2** Treatment through interaction with land other than covered by R10 in Section B (e.g. biodegradation of liquids or sludges in soil)
- **D3** Deep injection (e.g. injection into wells, salt domes of naturally occurring repositories)
- **D4** Surface impoundment (e.g. placement of liquids or sludge into pits, basins, ponds, tailings dams, lagoons)
- D5 Deposit in an engineered landfill isolated from the environment (e.g. placement into lined discrete cells which are capped and isolated from one another)
- **D6** Release into a water body except seas/oceans
- **D7** Release into seas/oceans including sea-bed insertion
- **D8** Biological treatment not specified elsewhere in section A, prior to submission to any of the operations in Section A (e.g. aerobic or anaerobic processes such as activated sludge treatment, aerated lagoons and stabilization ponds)
- Manual treatment, physical/mechanical treatment (e.g. separation, dismantling, size reduction, evaporation, drying, autoclaving, irradiation), physical/chemical treatment (e.g. solvent extraction), chemical treatment (e.g. neutralization, chemical precipitation, oxidation, reduction) or immobilization (e.g. stabilization, solidification, encapsulation) not specified elsewhere in section A prior to submission to any of the operations in section A
- **D10** Thermal treatment on land not covered by an operation in Section B
- **D11** Thermal treatment at sea not covered by an operation in Section B
- **D12** Permanent storage (e.g. emplacement of containers in a mine)
- **D13** Blending or mixing prior to submission to any of the operations in Section A
- **D14** Repackaging prior to submission to any of the operations in Section A
- **D15** Temporary storage prior to submission to any of the operations in section A

B. Recovery, recycling or reclamation operations

Section B encompasses all such operations with respect to materials legally defined as or considered to be hazardous wastes and other wastes under this Convention and which otherwise would have been destined for operations included in Section A.

- R1 Use as a fuel (other than in direct incineration) or other means to generate energy
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents
- R4 Recycling or reclamation of metals and metal compounds (e.g. pyrometallurgy, smelting, hydrometallurgy, physical/mechanical treatment)
- R5 Recycling or reclamation of inorganic materials other than covered by R4
- R6 Regeneration of acids or bases
- R7 Recovery of components used for pollution abatement
- **R8** Recovery of components from catalysts
- **R9** Recycling or re-refining of used oil (e.g. mineral oil, hydrocarbons-based oils)
- **R10** Treatment through interaction with land other than in D2 in Section A resulting in benefit to agriculture or ecological improvement
- R11 Uses of residual materials obtained from any of the operations numbered R1-R10
- R12 Treatment prior to submission to any of the operations numbered R1-R11 (e.g. biological treatment, chemical treatment, physical/chemical treatment, physical/mechanical treatment, blending, mixing)
- R13 Temporary storage prior to submission to any of the operations in Section B
- R14 Repackaging prior to submission to any of the operations in Section B