

JAPAN HAZARDOUS WASTE TRAINING

JAPAN WASTE CLEANING ACT

General responsibilities of waste transport and disposal firms under the Japan Waste Cleaning Act while placing special emphasis on the administrative process of outsourcing the treatment of hazardous wastes.

1. Waste Classification 廃棄物の分類

2. Waste & Recycling Related Law 廃棄物・リサイクル関連法

3. Waste Generator and Government Responsibilities 産業廃棄物の処理責任

4. Waste Treatment Plans 廃棄物処理計画

5. The Outsourcing of Waste Treatment 処理の委託

7. Treatment Certificates 処理業の許可

8. Special Regulations Pertaining to Waste Treatment 産業廃棄物処理に係る特例

9. About the Import and Export of Wastes 廃棄物の輸出入

10. Administrative Penalties 行政処分の指針等

SPECIALLY CONTROLLED INDUSTRIAL WASTE (SCIW)

SCIW characteristics and the related laws, certification and responsibilities of the SCIW manager, and provides details on the proper transport and disposal of various SCIW.

1. What is Specially Controlled Industrial Waste 特別管理廃棄物について

2. Various SCIW 各種特別管理産業廃棄物の説明

3. SCIW Certification and Management Role 特別管理産業廃棄物管理責任者

の設置及び資格

4. SCIW Manager Responsibilities 特別管理産業廃棄物管理責任者の役割

5. SCIW Standards of Treatment 特別管理産業廃棄物の処理基準

6. Example of the Transport and Disposal of Various SCIW 有害物質の事例

OPERATIONS MANAGEMENT

Administrative process required prior to waste generation, setting-up proxy subcontracts for transporters and disposal agents to act on your behalf, and the ledgers and records each generator must maintain to comply with Japan waste laws and regulations.

1. Prior to Generating Hazardous Waste 廃棄物を排出するまでの流れ

2. Setting-up Treatment/Disposal Subcontracts 委託契約

3. Disposal Duty Stamps

4. Japan Government Procedures 行政手続き

5. Management of the Manifest and other Documents 産業廃棄物管理票

(マニフェスト)

の交付と管理

印紙税

帳簿

6. Accounting Ledgers and Disposal Records



ENVIRONMENTAL TRAINING OUTLINE: JAPAN HAZARDOUS WASTE



PCB WASTE

The class of wastes called polychlorinated biphenyls (PCB), examples Japan's Special PCB Act, handling precautions, the responsibilities of PCB waste generators, disposal procedures through JESCO, and penalties for non-compliance.

1. General information about PCBs 概要 (PCB について)

2. Properties and handling of PCB waste PCB 廃棄物の

性状及び取扱い

(PCB 特措法について)

3. Standards for the Transport and Disposal of PCB Waste PCB 廃棄物の

処理と収集運搬に

係る基準

4. PCB Waste Storage by Generators PCB 廃棄物保管事業者の責務・義務

5. The Disposal of High Level PCB through JESCO JESCO & 高濃度 PCB の処理

6. Administrative Penalties PCB 廃棄物に関する原則

PERFLUOROOCTANESULFONATE (PFOS)

General information about the newly emerging contaminant PFOS and its related compounds, such as PFOA, PFBS, and PFOSA. PFOS was added to Annex B by the Stockholm Convention by the Japan Ministry of the Environment (MOE).

1. What is PFOS 概要(PFOS とは?)

2. What were the uses of PFOS? PFOS の使用分野

3. Law Pertaining to PFOS PFOS PFOS が関わる法律

4. Proper Storage Containers for PFOS PFOS PFOS 廃棄物に適する保管容器

5. Marking of PFOS Waste Containers PFOS 廃棄物の表記

6. Conditions for the proper Transport of PFOS PFOS 廃棄物の

適する処理施設の

条件「収集運搬」

7. Conditions for the Proper Disposal of PFOS PFOS 廃棄物の

適する処理施設の

条件「処分」