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# Hazardous Materials Management Using a Cradle-to-Grave Tracking and Information System (CGTIS)

Ed Kjeldgaard, Jim Fish, Donna Campbell, Nancy Freshour, Bonnie Hammond, Olin Bray, Mark Hollingsworth

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# Hazardous Materials Management Using a Cradle-to-Grave Tracking and Information System (CGTIS)

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#### Abstract

Hazardous materials management includes interactions among materials, personnel, facilities, hazards, and processes of various groups within a DOE site's environmental, safety & health (ES&H) and line organizations. Although each group is charged with addressing a particular aspect of these properties and interactions, the information it requires must be gathered into a coherent set of common data for accurate and consistent hazardous material management and regulatory reporting. It is these common data requirements which the Cradle-to-Grave Tracking and Information System (CGTIS) is designed to satisfy. CGTIS collects information at the point at which a process begins or a material enters a facility, and maintains that information, for hazards management and regulatory reporting, throughout the entire life-cycle by providing direct on-line links to a site's multitude of data bases to bring information together into one common data model.

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#### Summary

The Cradle-to-Grave Tracking and Information System (CGTIS) project team set out to design a system that could link data bases across Sandia and provide on-line access to merged information for Environmental, Safety and Health (ES&H) and line organization hazards management. The CGTIS was developed with the requirement that ES&H data would not be duplicated; instead existing ES&H data bases would be used and linked to an existing Facilities Geographical Information System (GIS).

The CGTIS purpose is to collect information at the point at which a process begins or a material enters a facility and to maintain that information for its entire life cycle. CGTIS provides a data model where changes can be made in one place to modify or add new reporting requirements.

The major attributes of this proactive approach to ES&H hazards management, which should make it of value to any DOE site, are

- CGTIS can provide location-based chemical, process, and waste information to provide

   the pollution prevention (PP) program a focus for their PP opportunity assessment efforts
   efficiently; 2) waste management professionals a system to increase the efficiency of obtaining
   waste profile information from the line and improve the accuracy and accessibility of that data;
   3) chemical, process, and waste data queries and display using Geographical Information
   System (GIS) techniques,
- CGTIS can provide major assistance in meeting reporting requirements including DOE Annual Report on Waste Generation and Waste Minimization Progress, EPA Hazardous Waste Report (Biennial Report), and Toxic Chemical Release Inventory Report (EPCRA Section 313),
- CGTIS can provide automated updates to changing requirements with a data model that

   defines all of the data elements that need to be present in the data bases, and the relationship
   among the data elements, the data bases, and the reports; 2) responds to inevitable changes in
   reporting requirements efficiently and comprehensively, and 3) provides access to operational
   data bases at a site, or designing new data bases within the CGTIS data model.

The CGTIS implementation at Sandia is a client/server configuration with data bases residing on the data owner's file server and the DBAccess<sup>TM</sup> front-end residing on a manager's client personal computer (PC). The Facilities GIS map shows the buildings requested by the user. The user can use the pull-down menu to request information, such as chemical and hazard listings by building, which can subsequently be viewed as a report listing. The Sandia data bases reside on different hardware and software platforms; e.g., the Chemical Information System (CIS) is an Informix data base on an AT&T PC file server, the Hazardous Waste System (HWDMS) is an Oracle data base on a Sun file server, and the client DBAccess<sup>TM</sup> GUI front-end is on an IBM PC.

It is clear that implementation of a CGTIS can provide a more accurate and efficient means to manage hazards, thereby significantly reducing both ES&H and line organization efforts, while providing an easy method of keeping up with fast changing regulatory laws and orders.

### Background

The concept of a Cradle-to-Grave Tracking and Information System (CGTIS) originated in 1991 with a goal of linking chemical and waste tracking systems with process information in order to track chemicals from purchase and entry into a facility, through processes, into waste streams, and eventual disposal of the waste. Traditionally, chemical information systems and waste tracking systems have originated in different organizations to meet different needs. That is, chemical information was typically used by industrial hygiene groups to meet safety and health concerns, while waste information was needed by waste management organizations to meet environmental requirements. The resulting separate tracking systems were incapable of tracking chemicals from entry into a facility through disposal as waste.

The original concept of the CGTIS was to bridge the gap between the separate chemical and waste tracking systems by linking them through process information obtained from Process Waste Assessments (PWA). PWAs, which are now called Pollution Prevention Opportunity Assessments . (PPOA), are performed as part of the pollution prevention program. A chemical tracking Quality Action Team (QAT) chose the AT&T Bell Labs' Chemical Information System (CIS) as a new chemical tracking system for Sandia, and endorsed the CGTIS concept.

In mid-1991 Sandia and AT&T Bell Labs initiated a joint project to investigate the feasibility of incorporating PWA forms and information into CIS as a first step in creating a CGTIS. Experience obtained from the early PWA development efforts showed that comprehensive process information is very difficult or impossible to obtain and maintain at a research and development (R&D)-facility like Sandia. There are numerous processes, many of which are one-time, most of which change frequently. Thus it is very difficult to get meaningful quantitative chemical input and waste output and information that is stable over time to support the original process-based CGTIS. Obtaining accurate, up-to-date process information from line managers in a R&D facility is not cost effective. An alternate solution, discussed in detail in this report, uses location-based chemical and waste information, augmented by process information where applicable.

In fiscal year (FY)93, in response to a Sandia proposal, the DOE Environmental Management's Waste Minimization Division provided funds to support CGTIS development. The initial project involved implementation of the AT&T CIS at Sandia, CA, as a requisite front-end to a CGTIS. The results of the follow-on project at Sandia, NM, funded in mid-FY95 by DOE, is the subject of this report.

#### Introduction

The CGTIS project team, comprised of personnel from many organizations across Sandia who are aware of the complexity of meeting regulatory DOE and EPA reporting requirements, set out to design a system that could link data bases across Sandia and provide on-line access to merged information for ES&H and line organizations hazards management. CGTIS was developed with the requirement that data would not be duplicated and existing data bases would be used and linked to the existing Facilities Geographical Information System (GIS). CGTIS provides a data model where changes can be made in one place to modify or add new reporting requirements.

The CGTIS is designed to track where and how chemicals are used and wastes are generated, facilitate hazards management, and, specifically, support the pollution prevention (P2) program. CGTIS collects information at the point at which a process begins or a material enters a facility, and maintains that information, for hazards management and regulatory reporting, throughout its entire life cycle.

There are three major attributes of the CGTIS which should make it of value to any DOE site's ES&H organization, especially their pollution prevention program.

- The CGTIS can provide location-based chemical and waste information
   The CGTIS is based on Facilities' mapping and building layout information which is
   dynamically linked to other data bases, such as chemical and waste, to provide real-time,
   location-based chemical and waste data. The advantages of such a system include:
  - The pollution prevention program can use the CGTIS to focus its pollution prevention opportunity assessment (PPOA) efforts efficiently. A major incentive for going to a location-based approach is that much of the data needed can be obtained directly from the data bases linked to the CGTIS, as opposed to costly and difficult to obtain *ad hoc* data calls to the line organizations for process information. Examples of the data available to determine what the PPOA focus should be are quantity and type of chemicals delivered to a location and quantity and type of waste generated at a location.
  - Waste management professionals can use the system to increase the efficiency of obtaining waste profile information from the line and improve the accuracy and accessibility of that data.
  - Hazards regulatory and *ad hoc* reporting is supported by location-dependent chemical usage, waste, and air emissions data.
  - Other required information, such as location owner and description, as well as information on utilities of interest to a pollution prevention program and risk management program (e.g., drains, outfalls, hoods and vents) is readily available.
  - The data can be queried and displayed using Geographical Information System (GIS) techniques which increases the ability of decision makers to understand complex ES&H situations.

- The CGTIS can provide major assistance in meeting reporting requirements. The CGTIS is designed to directly support pollution prevention/waste minimization-related reports, including:
  - DOE Annual Report on Waste Generation and Waste Minimization Progress,
  - EPA Hazardous Waste Report (Biennial Report),
  - Toxic Chemical Release Inventory Report (EPCRA Section 313).

The CGTIS provides the means to work with operational data bases, or support the design of new data bases, at a site. The CGTIS, by means of the data model and the dynamic links to the relevant data bases, provides the user a single entry point to obtain all the information needed for a report.

#### 3. The CGTIS can provide automated updates to changing reporting requirements.

- The data model that is part of the CGTIS supports reporting by defining all of the data elements that need to be present in the data bases, and the relationship among the data elements, the data bases, and the reports. This ability ensures that there are no data holes and the relationship between the data and the report is clear.
- The data model enables efficient and comprehensive response to ever-changing reporting requirements. Changes can be made readily to the data model which will then define the modifications which need to be made to each of the relevant data bases.
- The data model provides the ability to design new data bases to meet reporting requirements not currently supported by the existing data model. The tools used with the data model can support any relational data base, such as Oracle, Sybase, and Informix. The significance of this capability is that the CGTIS technology is readily transportable to other sites.

The CGTIS supports a graded-approach to pollution prevention, including prevention opportunity assessment (PPOA) activities, by helping to prioritize PPOAs, tracking P2 projects as they are implemented, and spotting laboratory-wide waste generation that could be minimized through a single, cross-laboratory PPOA. This will target the areas of concern where a full blown PPOA needs to be done. Other hazards data bases, such as water, air, radioactive materials, etc., can be added to the initial CGTIS prototype to support requirements such as Environmental Protection, Emergency Preparedness, Safety & Health, and Risk Management.

## Cradle-to-Grave Tracking and Information System (CGTIS) Architecture

The picture below (*Figure* 1) depicts the life-cycle, location-based approach taken by the CGTIS. The grayed area represents the CGTIS prototype, which includes the Facilities' geographical information system (GIS) maps/location and building layout data systems as the base information system, linked to the chemical and waste data bases. Process information is included in the data model, and a CGTIS waste profile form is being implemented by the Generator Interface Department at SNL to collect process information. The prototype CGTIS has demonstrated the

ability to link chemical purchase information with chemical usage, as well as transaction and inventory data, and hazardous waste disposal information.



## **Cradle-to-Grave Tracking and Information System**

Figure 1: Illustration of a Hazardous Materials Information Management System based on CGTIS

The CGTIS provides an effective hazards management system to

- track materials from procurement to disposal by correlating information on personnel, locations, chemicals, and waste;
- provide a graphical representation of the hazards information based on location;
- provide regulatory reporting support to environmental and line organizations; and
- provide hazards information to management and infuse a "cradle-to-grave" mentality in waste generators.

#### System Design

The CGTIS design incorporates the use of geographic information and hazards data to give management a complete picture of what, where, and how hazards are located and report the information pictorially in a clear, concise manner. The system is designed to support

 regulatory reporting for pollution prevention and waste minimization with predefined DOE Waste Generation & Waste Minimization Progress, EPA Hazardous Waste, and Toxic Chemical Release Inventory (TRI) reports,

- a CGTIS data model that can be easily modified and applied at different DOE sites by creating CGTIS tables that define all data elements that need to be present in a hazardous materials management data base. CGTIS eliminates data holes in filling DOE and EPA hazardous material management and regulatory reporting requirements and provides a flexible system that can be readily modified to add new reporting requirements and additional hazard data bases as needed. As new EPA requirements for TRI reporting are added, e.g., new mass balance and substitution data elements, these data elements can be added to the CGTIS data model and mapped to a site's existing data bases. At that point, data elements may be identified as not currently being collected in existing data bases. This data can be collected directly in the CGTIS data base, or existing data bases can be expanded to meet the new data requirements.
- waste characterization profiles of a generator's type and location of waste based on sampling analysis and/or knowledge of process (KOP). Since CGTIS is linked to existing data bases, it can provide pre-filled forms with current information, such as chemicals and waste streams for the generator to approve, modify, or insert new or missing data instead of presenting the traditional blank form.
- location-based facilities mapping of hazards by joining site facilities maps with hazard data to enable, for example, a drill down (or zoom in) from building outline to room to chemicals or waste by owner,
- *ad hoc* hazardous material management reporting with on-line access to a site's multitude of chemical, waste, and hazards data bases.

Following the expansion of the TRI chemical list (286 chemicals added effective Jan.1, 1995), EPA is seriously considering a TRI expansion that will require all TRI reporters to include on Form R materials accounting (or mass balance) and worker exposure information. With CGTIS, chemical types, usage amounts, and process information for a location can be used by personnel managing a facility to determine if they are complying with OSHA and EPA regulations.

The CGTIS design brings data base information together with direct on-line access to current, accurate data using a distributed client/server environment. CGTIS accesses multiple data bases, with a graphical user interface (GUI) front-end presentation, for easy hazards management. The data bases are linked using SQL-based middleware software with access to facilities maps allowing managers to identify buildings and rooms, for example, and to ask for a graphical display of all chemicals used at this site.

### **Prototype Implementation**

The CGTIS prototype, as implemented at Sandia National Laboratories, New Mexico (SNL/NM), exemplifies a proactive approach to ES&H information management. The CGTIS is designed to meet many of the SNL information needs of the various ES&H functional groups by tracking chemicals and wastes. Included in the CGTIS prototype, as depicted below in *Figure 2*, are online access to the following SNL data bases:

 CGTIS Process Information (PI) data base tracks a waste generator's processes for chemicals, hazardous, and non-hazardous, radioactive, and mixed waste, as well as air and water. The generator interface department works with a waste generator to determine a waste profile, for example, the type of chemicals, etc., input to a process, to obtain process knowledge to help characterize the non-hazardous, hazardous, radioactive and mixed waste outputs.

- Chemical Information System (CIS) tracks chemical inventory data to identify the users of specific regulated materials and predictive process level emission data to assist regulatory reporting for the EPCRA Sec. 313, the Clean Air Act, the National Emission Standards for Hazardous Air Pollutants Act (NESHAPS), and state and local air quality control board regulations
- Hazardous Waste Data base Management System (HWDMS) tracks bar-coded, containerized wastes from the point of generation to final disposition and provides data for EPA and DOE waste and waste minimization regulatory reports
- Facilities Geographical Information System (GIS) maps the technical areas, building, floors, and rooms of all SNL facilities and contains location data, such as building names, numbers, owners, etc.

The information provided by the inventory and waste tracking components of CGTIS can be applied to improve the accuracy of process input and output estimates. CIS will supply data on the quantity of each material that enters a location over a given time; likewise, the HWDMS will supply data on the quantity of material that left a location as solid waste.

CGTIS collects waste profile information from line organizations to supply process information that is vital for identifying waste streams and providing the ability to characterize waste for disposal through process knowledge. This historical baseline data can then be extrapolated using predictions of future process modifications to support pollution prevention opportunity assessments (PPOA); using a graded approach.

The CGTIS implementation at Sandia is a client/server configuration with data bases residing on the data owner's file server, and the DBAccess<sup>TM</sup> front-end residing on a manager's client personal computer (PC). Examples of a CGTIS DBAccess<sup>TM</sup> front-end menu and report appear in *Figures* 3 and 4. The Facilities GIS map shows the buildings requested by the user. The user can use the pull-down menu as shown in *Figure 3* to request information, such as chemical and hazard listings by building, which can subsequently be viewed as a report listing as shown in *Figure 4*.

The Sandia data bases used in the prototype reside on different hardware and software platforms; e.g., CIS is an Informix data base on an AT&T PC file server, HWDMS is an Oracle data base on a Sun file server, and the client DBAccess™ GUI front-end is on an IBM PC.



Figure 2: Illustration of the CGTIS as implemented at Sandia National Laboratories.



Figure 3: Example Facility Map, Menu, and Report Listing on CGTIS Front End

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Figure 4: Example Chemical Report Listing on CGTIS Front-end

#### Hardware and Software Components

The CGTIS provides a graphical user interface (GUI) front-end with predefined and ad hoc • queries of facility maps, locations, chemicals and waste data using middleware software to connect to the hazards data bases. The hardware and software components required for the SNL implementation of the CGTIS are listed below. Implementation of the CGTIS at other DOE sites will be different depending on a site's networked GIS and data base implementations.

SNL communication requirements are:

- access to a local area network (LAN) that is connected to Sandia's Internal Restricted Network (IRN),
- networked personal computer (PC).

SNL file server requirements are:

- networked relational data bases; e.g., CIS Informix<sup>™</sup> and HWDMS and Facilities Oracle<sup>™</sup> data bases,
- installed middleware software; e.g., Intergraph Relational Interface System™ (RIS) on Oracle
   ™ file servers and Informix Star™/Informix Net™on Informix™ file servers where data bases to be connected to will reside.

SNL client workstation requirements are:

- a networked IBM<sup>™</sup> or fully compatible 386 or 486 CPU computer (or faster),
- Windows/NT<sup>™</sup> (version 3.5) PC operating system,
- a two or three button mouse,
- at least 16 MB of available RAM (or more),
- at least 80 MB of free hard disk space,
- a 256-color VGA video board (or better),
- Intergraph RIS client software installed on networked PC to establish connections to file server schemas,
- Intergraph™ DBAccess™ runtime front-end software and Intergraph™ Microstation™ (optional for map graphics) installed on networked PC,
- Network File System<sup>™</sup> (NFS) NFS/NT<sup>™</sup> software installed on networked PC to establish remote mount points for Facilities graphics files,
- CGTIS startup script copied to a networked PC to set up Intergraph<sup>™</sup>DBAccess<sup>™</sup> environment variables,
- CGTIS DBAccess™ template library copied to a networked PC to set up CGTIS menus and reports,
- CGTIS file server logon with the appropriate passwords,
- CGTIS icon on a PC to run the CGTIS software.

The CGTIS data model (appendix C) comprises information about facilities, location, processes, chemical, and waste data. Included in this model is a symbolized view of data facts and their relationships which are required to provide a cradle-to-grave reporting data base.

The required reports and the user's understanding of the business identify what needs to be included in the information model and the structure of the model. This information model can be represented either graphically (appendix C diagram) or by natural language sentences. Once the model and the constraints are specified, the InfoModeler<sup>TM</sup> tool generates a data model that can be mapped to any relational data base management system (DBMS). The tool also generates the actual data base schema for a number of commercially available data managers. The reports can then be produced by queries and processing against the data base.

Enhancements to the system are done by working with the users to revise the information model and regenerating the data model and the schema. Most changes will involve adding fields to existing record types or adding new record types, either of which drastically changes the existing applications.

Construction of the data model begins with a fact-based information model developed using a structured natural language. For example, a site generates a hazardous waste stream, or conversely a hazardous waste stream is generated by a site. Constraints are then added to this generic model, often by using specific examples. The addition of mandatory and uniqueness constraints results in a more precise sentence; a site may generate one or more hazardous waste streams, or conversely, every hazardous waste stream must be generated by one site.

The information model developed for one site can often be the starting point for development at another site. The site can modify it to fit their existing practices and/or legacy systems or can use the data model as the starting point for re-engineering their processes.

# Data Mapping

The CGTIS data model brings the SNL chemical, process, and waste information from many data bases together into one coherent set of information that can be used to produce the regulatory reports. Mapping the CGTIS data model against Sandia's CIS, HWDMS, and Facilities data bases (Appendix A) provides identification of existing data that needs to be brought together for reporting purposes. This mapping identifies the data holes in the existing site's data bases, thus allowing the owners to correct their data repositories in order to collect all of the data that is needed to meet regulatory requirements. Also, the CGTIS data model allows new regulatory requirements to be easily added to CGTIS and then subsequently to the existing site data base if that data is not already available.

The CGTIS data model is mapped against the CIS, HWDMS, and Facilities data bases to develop the CGTIS data views and tables which are created to produce the CGTIS forms and reports.

# Technology Transfer

Transferring the technology developed in the CGTIS project to other DOE sites is of high priority to the DOE sponsors. There doesn't appear to be any clear guidance from DOE on how this type of technology transfer should be performed. Our approach has been to work directly with at least one DOE site, to participate in DOE workshops and conferences, and to publish the work in various publications. Sandia and the National Renewable Energy Laboratory (NREL), Golden, Colorado agreed to collaborate in this endeavor. Since each site has various information systems in place to meet current ES&H requirements, our approach is not to provide a new data base or information system, but to help an individual site use its current systems more efficiently and effectively, as well as to provide a sound, modern information system approach to improve its systems.

We have worked with NREL in two areas discussed in this report:

- data modeling in support of regulatory reporting, and,
- obtaining location-based hazards data using a site's facilities' mapping and building layout information system, dynamically linked to relevant data bases (e.g., chemical and waste tracking systems). We have mapped our pollution prevention-based reporting data model to NREL's chemical management system (CMS) (see appendix B), and we have discussed with them how they can link it to their facilities' data system, based on our experience. More specific guidance couldn't be given since the NREL facilities' information system software is different from Sandia's.

We have presented our recent work at a DOE conference/workshop and published a preliminary article in the DOE Pollution Prevention Advisor. Participation in additional workshops and conferences is planned, as is working directly with other interested DOE sites.

### **Future Direction**

The initial funding for the CGTIS prototype did not make provisions for software market surveys needed to identify an open systems approach to client/server implementation that could readily facilitate technology transfer to other DOE sites. The CGTIS prototype was developed using Intergraph<sup>™</sup> graphics middleware and front-end software because SNL Facilities department uses Intergraph<sup>™</sup> software, thus making it available for this project. If future CGTIS versions could use a distributed open systems approach, CGTIS would

- work with any geographic information system (GIS),
- use middleware that will connect to all relational data bases, and,
- provide a generic front-end development tool that can be used by UNIX, Mac, and/or PC clients.

In addition, use of an object-relational data base management tool could expand the data base connectivity capability as well as improve performance. A generic third-party middleware product will make the applications portable to a variety of UNIX systems and/or PCs while making optimal use of higher performance software and reduce overall cost of a distributed system.

## Conclusion

We have met the objectives of the CGTIS project. We have developed and demonstrated a computerized system that can link Facilities mapping and building information systems to chemical and waste data bases in order to track chemicals from purchase and entry into a facility, to locations where they are used and waste is generated, to eventual disposal of the waste. The system can provide on-line access to merged information for ES&H and line organizations to support hazards management, and, in particular, to support the pollution prevention program. The CGTIS was developed with the requirement that ES&H data would not be duplicated; instead existing ES&H data bases would be used and linked to an existing Facilities Geographical Information System (GIS). A prototype implementation of the CGTIS has been demonstrated using Facilities GIS information for a specific building at SNL/NM and attaching relevant chemical and waste data by on-line linkage to the chemical and waste data bases in CIS and HWDMS, respectively.

The CGTIS also contains a data model, which, combined with the dynamic links to the relevant data bases, provides the user a single entry point to obtain all the information needed for a report.

The CGTIS provides support for hazards management and regulatory reporting requirements that have been met only by extensive manual efforts in the past. Prior to the development of the CGTIS, it has not been possible to collect and draw together information from various ES&H and line organizations to meet regulatory requirements in an automated fashion. It is clear from the prototype demonstration that implementation of a CGTIS can provide a more accurate and efficient means to manage hazards, thereby significantly reducing both ES&H and line organization efforts, while providing an easy method of keeping up with fast changing regulatory laws and orders.

We recommend that the CGTIS prototype, which is based on proprietary software, be upgraded to an open systems approach that can then be easily applied at every DOE site. The usefulness of the CGTIS can be enhanced by linking to additional data bases, such as those for industrial hygiene and health physics, air and water quality, explosives, stockpile dismantlement, etc. In addition, analytical functions can be combined with the current data integration and GIS display capabilities to provide a significantly enhanced tool for ES&H managers.

#### Glossary

Client/Server – a computer hardware and software configuration that allows the data base to reside on a fileserver and the application to reside on another fileserver or a client PC.

**Distributed Processing** – computer processing that is not on a main frame but is distributed on a network where data bases and applications can be split across multiple types of hardware and software.

**Graded Approach** – an approach to pollution prevention that will use chemical and waste volume, toxicity, regulatory and/or legal thresholds, for example, to determine the level of rigor to apply for pollution prevention activities; e.g., indicate when a full-blown PPOA is justified. The CGTIS supports a graded approach to pollution prevention, including PPOA activities, by helping to prioritize PPOAs, tracking P2 projects as they are implemented, and spotting laboratory-wide waste generation that could be minimized through a single, cross-laboratory PPOA.

GUI – Graphical User Interface, a presentation method with a windows or Macintosh look and feel where the computer user access is the application using icons and pull-downs instead of traditional menu choices.

Middleware – software that gives data access to heterogeneous data bases, gateways to remote data bases, application partitioning across multiple hardware platforms, and distributed updates across a homogeneous or heterogeneous set of relational data bases.

Network – a group of computers connected to one another by wires (cables). Each computer contains an adapter card to which you attach the cable for that computer. One of the computers may be a file server which has the role of sharing files with other PCs.

KOP – Knowledge of Process, a method of waste characterization by means of a waste generator's knowledge of the processes in which the waste is used; which is generally documented in a facility standard operating procedures.

**Pollution Prevention Opportunity Assessment (PPOA)** – a process for identifying viable pollution prevention alternatives and facilitating the implementation of those alternatives. Cost effective techniques for reducing waste generation and pollutants are identified and implemented through a graded approach.

**SQL-based** – Standard Query Language-based software application which accesses a relational data base.

## References

Sandia National Laboratories/Pollution Prevention Plan: Today's Gift for Tomorrow, Sandia National Laboratories, Albuquerque, NM, May 1994.

Kjeldgaard, E. A., et. al., Waste Minimization/Pollution Prevention at R&D Facilities: Implementing the Sandia National Laboratories, New Mexico, Process Waste Assessment Program, SAND93-0466, Sandia National Laboratories, New Mexico, April 13, 1993.

Michael W. Gillenwater, Requirements Documentation for the Cradle-to-Grave Tracking and Information System at Sandia National Laboratories, Sandia National Laboratories, Albuquerque, NM, May 1993

Stermer, D. L., and Fish, J. D., Waste Minimization/Pollution Prevention at Sandia, New Mexico: The People Factor, SAND93-0474, Sandia National Laboratories, New Mexico, April 13, 1993.

Fish, J.D., et al., Cradle-to-Grave Tracking of Hazardous and Radioactive Materials for Pollution Prevention, SAND92-0135C, Sandia National Laboratories, Albuquerque, NM, November 1992.

Process Waste Assessment Guidance Manual, SAND92-2343, Sandia National Laboratories, Albuquerque, NM, November 1992.

Sandia National Laboratories Waste Minimization and Pollution Prevention Awareness Plan, Sandia National Laboratories, Albuquerque, NM, December 31, 1992.

#### Appendix A - CGTIS Data Mapping for SNL

The following CGTIS data mapping reflects the mapping of the CGTIS data model against the SNL chemical (CIS) and waste (HWDMS) data bases. The gray areas on the mapping table indicates that the SNL source table or CGTIS store table for a grayed data element does not currently exist. This condition indicates a need to add a data element either in the SNL source or CGTIS tables, whichever is appropriate.

# SNL DATA MAPPING

The purpose of this appendix is to map output requirements to existing databases and known tables modeled in the NIAM model of the Cradel-to-Grave Tracking and Information System. Each report or form is identified by name with its Data Elements and Data Element descriptions, as well as Data Sources and where the Data will be stored. The Data Store or Data Warehouse will be used to generate or aid in the generation of the identified reports or forms.

Form IC - Biennial Report				
Data Element	SNL source table	CGTIS Store table	Comments	
Site Name	TSDF; HWDMS	Site	Site/Company Name	
EPA ID NO	TSDF; HWDMS	Site	<b>EPA Identification Number</b>	
County	TSDF; HWDMS	Site	County in which site is located	
Company Name/Site	TSDF: HWDMS	Site	Site/Company Name	
Site Name Change	TSDF; HWDMS	Site	Has site name changed flag [YesNo]	
Street Address	TSDF; HWDMS	Site	Street number and name	
City	TSDF; HWDMS	Site	City in which Site is located	
State	TSDF; HWDMS	Site	State in which Site is located	
Zip Code	TSDF; HWDMS	Site	Postal Code	
Mailing Street Address	TSDF; HWDMS,	Site	Mailing Street number and name	
Mailing City	TSDF, HWDMS	Site	Mailing City	
Mailing State	TSDF; HWDMS	Site	Mailing State	
Mailing Zip Code	TSDF; HWDMS	Site	Mailing Postal Code	
Contact Last Name	Person	Person	Last name of person to be contacted if any questions	
Contact First Name	Person	Person	First name of contact	

#### EPA Hazardous Waste Report (Biennial)

Form IC - Biennial Report			
Data Element	SNL source table	CGTIS Store	Comments
		table	
Contact Initial	Person	Person	Middle initial of contact
Contact Title	Person.	Person	Title of Contact Person
Contact Area Code	PersonPhone	PersonPhone	Area Code
Contact Phone Number	PersonPhone	PersonPhone	Phone number of contact
			person
Contact Extension	PersonPhone	PersonPhone	Phone extension, if any
Cert. Official Last Name	Person	Person	Last name of certifying
			individual
Cert. Official First Name	Person	Person	First name of certifying
			individual
Cert Official Initial	Person	Person	Middle initial of certifying
	All and an and the second		individual
Cert Official Title	Person	Person	Title of certifying individual
Cert Official Signature	Signature	Signature	Signature of certifying
_			individual
Date of Signature	Signature	Signature	Date form was
-	· · · · · · · · · · · · · · · · · · ·	-	signed/certified
<b>RCRA</b> Generators Status	TSDF; HWDMS	Site	RCRA generators status
			[LQGISQGICESQG]
Reason(s) for not		SiteYearNon_	Code(s) indicating rescon
generating -		gen_reason	for non generation(see page
			12-13 of instructions for
	and see the proof		codes and descriptions.
Storage RCRA permitting	TSDF; HWDMS	Site	Codes(s) indicating storage
	27 4 47 1 210 - 1 1 24	-	subject to RCRA permitting
	<u>`</u>		requirements see page 13 of
	12 20 44 14	-	instructions for codes and
	· · · · · ·		desc
RCRA Exempt TDR	TSDF; HWDMS	Site	On-site treatment indication
		_ ^ *	of exempt RCRA wastes
Source Reduction	WMIN	· - ,	[YeslNo] Source reduction
Activity			started or expanded
Recycling Activity	WMIN	· ·	[YeslNo] Recycling started
		· -	or expanded
Systematic PPOA	WMIN _		[YeslNo] Systematic
Activity	· ·		investigation opportunities
	· ·		tor source reduction or
	77.4 69.7	-	recycling.
Limiting Pactors Source	WMUN /	>	delayed on limited Severe
Ked		_	Bedration
			Keducuon

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1. 11 THE S. 11-12	Form IC - Bi	einlai Report 🔅	
Data Element	SNL source table	CGTIS Store	Comments
ŧ		table	
Limiting Factors	WMIN		[YeslNo] Any factors which
Recylcing			delayed or limited on-site or
1	4.11:		off-site recycling activities.

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Form GM -Biennial Report			
Data Element	SNL source table	CGTIS store table	Comments
Site Name	TSDF; HWDMS	Site	Site Name
EPA ID Number	TSDF; HWDMS	Site	EPA Identification
			number
Waste Description	Hazmat; HWDMS	Haz_waste_stream	General type;
-			Source; Type of
	-		Hazard and generic
			chemical name or
	Ì		primary Hazardous
			Constituent.
EPA Haz Waste Code	Container;	Haz_wst_strmEPA_	EPA Hazardous
	HWDMS	hz_wst_cd	waste code(s) that
			applies to waste
		<u> </u>	reported.
State Haz Waste Code	Container;	Haz_wast_strmST_h	State Hazardous
	HWDMS	z_wst_cd	waste code that apply
	<u> </u>		(if any)
SIC Code	Generator,	Site_SIC	Four digit Standard
	HWDMS		Industrial
			Classification
Origin Code	Waste; HWDMS	Haz_waste_stream	Code that best
	· · · · · · · · · · · · · · · · · · ·		describes the process
	「す ちや ご た - ;		or activity that was
			the source of the
			nazardous waste
0		TT	reported.
System Type	Waste; HWDMS	Haz_waste_stream	best describes the
			operation from which
			the waste is a
			residual.
Source Code	Package; HWDMS	Haz_waste_stream	Code that best
			describes the
			production, service,
	<u> </u>		or waste management

Form GM -Biennial Report				
Data Element	SNL source table	CGTIS store table	Comments	
			process that was the source associated with generation of the waste.	
Point of Measurement	Waste; HWDMS	Haz_waste_stream	The point at which the waste reported was measured or estimated.	
Form Code	Waste; HWDMS	Haz_waste_stream	Code that best corresponds to the physical form or chemical composition of the reported hazardous waste.	
RCRA-Mixed Code	Waste; HWDMS	Haz_waste_stream	Flag to indicated if the hazardous waste is mixed with nuclear source, special nuclear, or by- product material.	
Qty Generated 1992	Package; HWDMS	Haz_waste_streamY ear	Total qty of the hazardous waste generated for specified year.	
Qty Generated 1993	Package; HWDMS	Haz_waste_stream¥ ear	Total qty of the hazardous waste generated for specified year.	
UOM	Package; HWDMS	Haz_waste_streamY ear	Unit of measure of given quantities.	
Density	Waste; HWDMS	Haz_waste_stream	Density in either pounds per gallon or specific gravity.	
Density Flag	Waste; HWDMS	Haz_waste_stream	Flag to identify basis of density measurement.	
On-site Treatment Flag	Container; HWDMS	Haz_waste_streamY ear	Flay to indicate if site did any on-site disposal, recycling, discharging to sewer /POTW.	
On-site Process system type	Container; HWDMS	Hz_wst_strmYrSyst m_typQty	System type code that this waste enters.	

Form GM -Biennial Report			
Data Element	SNL source table	CGTIS store table	Comments
Qty TDR On-site 1993	Container;	TDR_process_year	Quantity treated,
-	HWDMS		disposed, recycled or
			discharged on-site.
Shipped Off-site flag	Container;	Haz_waste_streamY	Flag indicating off-
	HWDMS	ear	site shipment of
			hazardous waste.
TSDF EPA ID	TSDF; HWDMS	Site	EPA ID of facility
			waste waste shipped.
System Type Shipped to	Container;	Total_off_site_shpm	System Type code
	HWDMS	nt_qty	that best describes the
			way the waste was
i			managed.
Off-site avail code	TSDE; HWDMS	Site	Code that indicates
			the availability of the
4			off-site facility for
	• • * *		commercial
			hazardous waste
			management.
Total Qty shipped 1993	Container;	Total_off_site_shpm	Total Qty of waste
	HWDMS	nt_qty	shipped to facility for
			given period.
New WMIN Activity Flag	WMIN States and	Haz_waste_streamY	Flag indicating new
		ear	activities that resulted
		:	in minimization of the
			described hazardous
<b>6</b> - 4 <sup>1</sup> - <sup>1</sup>	ND CDT	TTX	waste stream.
ACUVILY	WIMEN 2.	Haz_waste_stream r	Activity code for
		C AL	implemented activity
			to achieve waste
			for the described
			waste stream
Other Effects	WMIN	Haz waste streamY	Other effects flag
	Warmer	ear	Caller Chiceto Aleg
Oty Recycled New	WMIN	Haz waste streamY	Quantity recycled due
Activity	· ^ _ · ·	ear	to new activities
Activity/Production Index	WMIN	Haz_waste_streamY	The
		ear	activity/production
	- +		index is a measure of
			changes in economic
			or other factors that
			affected the qty of
			hazardous waste

Form GM -Biennial Report				
Data Element	SNL source table	CGTIS store table	Comments	
			generated for one year compared to another.	
1993 Source Reduction Qty	WMN	Haz_waste_streamY ear	Best estimate of the source reduction qty if activity was selected.	

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Form PS - Blennial Report			
Data Element	SNL source table	CGTIS store table	Comments
Site Name	TSDF; HWDMS	Site	Site name
EPA ID NO	TSDF; HWDMS	Site	EPA Identification number
Waste TDR System Desc		TDR_process_year	Describe the process in this system, the type of units used to carry out the processes and the types of waste managed.
System Type •.		TDR_process_year	Code that best describes the process sytem.
Regulatory Status		TDR_process_year	Code that best describes the regulatory status of the process system.
Operational Status		TDR_process_year	Code that describes the operational status of the process sytem.
Unit Types	e e esta major ja ja	TDR_process_yearU nit_type	Code that describes the types of units in the process system.
Influent Qty Total	· · · · · · · · · · · · · · · · · · ·	TDR_process_year	Total qty of waste entering the system.
UOM	· · · ·	TDR_process_year	Unit of measurement code.
Density		TDR_process_year_	Density of influent if appropriate
Density Measurement Basis		TDR_process_year	Basis of densisty measurement

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	Form PS- Ble	nnial Report	
Data Element	SNL source table	CGTIS store table	Comments
RCRA Qty		TDR_process_year	Amount of Total
			influent to the process
	A BARANA		system that was
			RCRA hazardous
· .	2		waste.
Maximum Op Total		TDR_process_year	Estimate of the
-			maximum operational
			capacity of the
			process system.
RCRA Op Total		TDR_process_year	Estimate of the
-			maximum RCRA
			operational capacity
			of the process
	1 1 - 4 1 - 12		system.
Liquid effluent Oty		TDR_process_year	Total gty of liquid
			effluent exiting from
			the process system,
ļ			including all RCRA
			hazardous, State
			hazardous, and non-
			hazardous waste.
UOM -		TDR_process_year	Unit of measurement
-			code.
Density		TDR process year	Density of influent if
-	an tang sa	a fan te staat weer de staat weer de staat op de s Gebeure de staat de staat op de staat o	appropriate
Density Measurement		TDR_process_year	Basis of densisty
Basis			measurement
RCRA effluent Qty	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TDR_process_year	Amount of RCRA
		•	hazardous liquid
			residuals
Solid-Sludge Residual	میں اور اور است. میں اور اور میکرید کر دیا ہے۔ است	TDR_process_year	Solid/Sludge residuals
Qry			are non-liquid
			residuals from the
			management of
			hazardous waste.
UOM	· · · · · · · · · · · · · · · · · · ·	TDR_process_year	Unit of measurement
	· · · · · · · · · · · · · · · · · · ·		code.
Density	· ^ _	TDR_process_year	Density of influent if
-			appropriate
RCRA Residual Qty	the way is a way	TDR_process_year	RCRA Solid/Sludge
			residuals are non-
			liquid residuals from
			the management of

Form PS - Bienatal Report			
Data Element	SNL source table	CGTIS store table	Comments
			hazardous waste.
Density Measurement Basis		TDR-process year	Basis of densisty measurement
Limitations on Max. Op Cap.			Code to indicate any limits on the maximum operational capcity.
Commercial Cap Avail Code		TDR_process_chang e	Code describing the availability of the process system for commercial hazardous waste management.
Percent Cap Comm. Avail.		TDR_process_chang e	Estimate of percentage commercially available.

#### PURPOSE OF THE FORM WR

Form WR is divided into three parts labeled Waste 1, Waste 2, and Waste 3 that collect information about the quantities and characteristics of each hazardous waste received from an off-site source.

C Form WR - Biennial Report				
Data Element	SNL source table	CGTIS store table	Comments	
Site Name	TSDF; HWDMS	Site	Site name	
EPA ID NO	TSDF; HWDMS	Site	EPA Identification	
Hazardous Waste Desc	Waste; HWDMS	Haz_waste_stream	Narrative description of waste citing general type, source, type of hazard and generic name or primary hazardous constituents.	
EPA Codes	Waste; HWDMS	Haz_wst_strmEpa_h z_wst_cd	EPA Hazardous waste code(s) that apply to the waste reported.	
State Codes	Waste; HWDMS	Haz_wast_strmSt_hz	State hazardous	

Form WR - Biennial Report				
Data Element	SNL source table	CGTIS store table	_ Comments	
		_wst_cd	waste code that apply	
	The second state of the second state of the		to the waste reported.	
Off-Site Source EPA ID	TSDF; HWDMS	Off_site_HWS_ship	12-digit EPA	
NO		ment	Identification number	
		<u>)</u>	of the off-site source.	
Qty Received	CWDR; HWDMS	Off_site_HWS_ship	Total qty of	
		ment	hazardous wastes that	
			were received from	
			the off-site source.	
UOM	CWDR; HWDMS	Off_site_HWS_ship	Unit of measurement	
		ment	code	
Density	Waste; HWDMS	and the second sec	Density of hazardous	
			waste, if volumetric.	
Density Measurement	Waste; HWDMS	n	Basis of density	
Basis			measurement.	
Form Code	Waste; HWDMS	Haz_waste_stream	Code that	
		i	corresponds to the	
			physical form or	
			chemical composition	
			of the hazadous waste	
<u></u>	<u> </u>		reported.	
RCRA-Rad Mixed	Waste, HWDMS	Haz_waste_stream	Flag indicating if	
			hazadous waste is	
			mixed with nuclear	
			source, special	
	17 W		nuclear or by-product	
	<u> </u>		material.	
System Type	Waste; HWDMS	Haz_waste_stream	Code describing the	
			on-site treatment,	
			disposal, or recycling	
	Į	Į	process system in	
	ļ		which the waste	
			wasor will be	
	l	l	managed.	

#### PURPOSE OF FORM OI

Form OI documents the names and addresses of off-site installations and transporters.

· ·	Form OL - Bie	nnial Report 👘 🔬 🍸	
Data Element	SNL source table	CGTIS store table	Comments

Form OI - Biennial Report				
Data Element	SNL source table	CGTIS store table	Comments	
Site Name	TSDF; HWDMS	Site	Site name	
EPA ID NO	TSDF; HWDMS	Site	EPA Identification	
			number	
EPA ID offsite	TSDF; HWDMS	Site	EPA ID No. for off-	
installation			site installation or	
			transporter	
Offsite Installation Name	TSDF; HWDMS	Site	Name of the off-site	
			installation or	
			transporter	
Generator Flag	TSDF; HWDMS	Site	Check box that	
-	1. 1. 25		describer the handler	
			type of the off-site	
			installation or	
	and the second		transporter.	
Transporter Flag	TSDF; HWDMS	Site	Check box that	
	•		describer the handler	
	· · · · · · · · · · · · · · · · · · ·		type of the off-site	
			installation or	
	5 G		transporter.	
TSDR Flag	TSDF; HWDMS	Site	Check box that	
			describer the handler	
·.			type of the off-site	
			installation or	
	<u> </u>		transporter.	
Street Address	TSDF; HWDMS	Site	Street number and	
			name of the off-site	
			installation.	
City	TSDF; HWDMS	Site	City of off-site	
			installation	
State	TSDF; HWDMS	Site	State of off-site	
			installation	
Zip Code	TSDF; HWDMS	Site	Postal Code of off-	
			site installation	
Comments	TSDF; HWDMS	Site	Comments on off-	
			site installation	

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DOE Annual Report on Waste Generation and Waste Minimization Progress (DOE Order 5400.1)

Purpose of DOE Annual Report on Waste Generation and Waste Minimization Progress.

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The purpose is to report waste generation quantities, waste minimization successes, and inventory by site, individual CSOs, and specific waste types. The report is to be submitted to DOE on an annual basis.

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	General Site.	Information 🔬 🔛 😳	ster it i start
Data Element	SNL source table	CGTIS store table	Comment
Site Name	TSDF; HWDMS	Site	Site name
Primary State		Site	State which is the
			primary location for
i	1. S.		reporting site.
Address		Site	Street number and
			name for site
City		Site	City
State		Site	State
Zip		Site	Postal Code
Site Size	l i construction de la construction La construction de la construction d	Site	Physical size of
			reporting site
DOE Employees		Site	Number of DOE
			Employees assigned
-			to reporting site.
Contractor Employees		Site	Number of prime
	( ' ·		contractors
			employeed at
			reporting site.
Other Contr. Employees	and the second	Site	Number of tenant or
			subcontractors
		1. T	employeed at site.
Primary Site Classification	*	Site	Description of site's
			primary function.
Secondary Site	a the second second	Site	Secondary function
Classification			
Additional State for this		SiteState	Any other states
Site			which site is
	· · · · · · ·		operating.
Field Operations Office	anne ; marine ; marine 31.	Site	DOE Field office
		-	responsible for site.
Lead CSO		Site	Lead or Primary
·	the second se		CSO for site
Additional CSOs	and a state of the second second	Site	Additional CSOs
			that operate at site.

	👘 🦾 General Si	te Mission	1 1 1 1 1 to 2
Data Element	SNL source table	CGTIS store table	Comment

and the second	General Sit	e Mission	
Data Element	SNL source table	CGTIS store table	Comment
Site Mission		SiteMission	Narrative describing reporting sites mission.

Site Wide Waste Min Accomplishment			
Data Element	SNL source table	CGTIS store table	Comment
Site Wide WMIN	A standard in the	SiteWminAccomplish	Narrative describing
Accomp.t	No. 79	ments	any site-wide waste
			minimization
	17 3 M 1 12 - 12		accomplishments.

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Site Wide Recycling Activities				
Data Element	SNL source table	CGTIS store table	Comment	
Recycling Waste Type		RecycleContainer	Waste/material type that has been recycled.	
Actual Qty	and a stranger of the second and a second and The second and a seco	RecycleContainer	Total amount recycled by waste type	
UOM ·		RecycleContainer	Unit of Measurement	
Qty unknown Flag		RecycleContainer	Flag indicating recycling activities for waste type was done but total quantity is unknown.	

Accomplishments by Waste Type				
Data Element	SNL source table	CGTIS store table	Comment	
Waste Type	Waste; HWDMS	Waste_typeYearAcco mplishment	Waste category	
State of Waste	Waste; HWDMS	Waste_typeYearAcco mplishment	Physical state of waste [Liquid   Solid   etc.]	
CSO	CSO	Waste_typeYearAcco_ mplishment	Cognoscente Secretary Office (DOE) Relationship through CWDR	
Accomplishment		Waste_typeYearAcco	Narrative about	

Accomplishments by Waste Type				
Data Element	SNL source table	CGTIS store table	Comment	
		mplishment	waste minimization	
	and an a start of the second second	-	accomplishments by	
			waste type, state of	
			waste, and CSO	
			(MemoField)	

Inventory Waste				
Data Element	SNL source table	CGTIS store table	Comment	
Waste Type	Waste; HWDMS	Inventory_Waste	Waste Category	
Qty	Package/Containe	Inventory_Waste	Total amount by	
	r; HWDMS		waste type in	
			inventory	
NOM	Package/Containe	Inventory_Waste	Unit of Measurement	
	r, HWDMS			

	Operation	al Status	and the second
Data Element	SNL source table	CGTIS store table	Comment
CSO	CSO	CSO	DOE Cognoscente
			secretary office
Operations at Site	Č50	. <b>CSO</b>	Description of CSO
	·····		activities at site.

Waste Generation Data Entry				
Data Element	SNL source table	CGTIS store table	Comment	
CSO	CSO	Hazarsous_waste_co ntainer	DOE Cognoscente secretary office	
Waste Type	Waste; HWDMS	Hazarsous_waste_co ntainer	Waste Category	
Qty	Package; HWDMS	Hazarsous_waste_co ntainer	Total amount of waste type generated using particular CSOs funds	
UOM	Package; HWDMS	Hazarsous_waste_co ntainer	Unit of Measure	
Routine Flag	Waste; HWDMS	Hazarsous_waste_co ntainer	Flag indicating if waste is generated routinely.	

WMIN Accomplishments				
Data Element	SNL source table	CGTIS store table	Comment	
CSO	CSO	CSO	DOE Cognoscente	
			secretary office	
Specific Accomplishments	CSO 14 2 / CSO	CSO the decision of	Specific Waste	
	ANT MANY AND		Minimization	
· ·	CALL STATE	a de la contraction de la cont	accomplishments by	
<u> </u>		1. J. H. 1. M. 1. S.	CSO	

Points of Contact			
Data Element	SNL source table	CGTIS store table	Comment
DOB Contact Name	ا مالا با با کار از این الاست. از ایرون از کارکسی کار با با	Person	Name of DOE
			contact for reporting
	and the second sec		site. No designation
			as to employer/site
			(DOE/Sandia)
DOE Title	Second Second	Person	Title of DOE contact
DOE Office		Site	DOE office
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		identifier.
DOE Phone		PersonPhone	Phone number
DOE Fax	a second second	PersonPhone	FAX number
DOE Address		Site	Street number and
<u> </u>			name
DOE City	and the second	Site	City
DOE State		Site	State
DOE Zip		Site	Postal Code
Contractor Name		Person	Name of Contact for
			reporting site. No
			designation as to
			employer/site
<b></b> .			(DOE/Sandia)
Contractor Title	1 1 1 J	Person	Title of contact
Contractor Office		Site	Contact office
			identifier
Contractor Phone	•	PersonPhone	Contact phone
			number
Contractor Fax		PersonPhone	Fax number
Contractor Address		Site	Street number and
		<u></u>	name
Contractor City		Site	City
Contractor State		Site	State
Contractor Zip		Site	Postal Code

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Quatifative Goals for New Waste				
Data Element	SNL source table	CGTIS store table	Comment	
Waste Type	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Waste_min_goal	Waste Type	
Усаг		Waste_min_goal	Goal Year	
Qty		Waste_min_goal	Total Goal Amount for reduction by reported waste type	
UOM		Waste_min_goal	Unit of Measurement	
Percent Reduction Goal		Waste_min_goal	Percent Reduction Goal for reported	
L	to the second	· · · · · · · · · · · · · · · · · · ·	waste type	

	Restoration an	d D&D Goals	
Data Element	SNL source table	CGTIS store table	Comment
Quant. Goals for		Restore_D&D_Goal	Memo field
Restor./D&D			

and the second second	PPOA	Goals	
Data Element	SNL source table	CGTIS store table	Comment
Year	PRG team charter		Goal year
No. of PPOA (Goal)	PRG team charter		Goal Number of
			PPOAs

WMIN/PP Budget for Site			
Data Element	SNL source table	CGTIS store table	Comment
Year	Pollution Prevent	Wminpp_Budget	Budget year
Total Operating Amount	Pollution Prevent	Wminpp_Budget	Total Operating Dollars
Total Capital Amount	Pollution Prevent Plan	Wminpp_Budget	Total Capital Dollars
Total Site Amount	Pollution Prevent Plan	Wminpp_Budget	Total Site WMIN budget

PPOA Budget			
Data Element	SNL source table	CGTIS store table	Comment
Year	Pollution Prevent.	Wminpp_Budget	Budget year
	Plan		
Total Amount	Pollution Prevent -	Wminpp_Budget	Total Dollars

1. 20 5 67 17	B. S. S. S. PPOA B	udget	
Data Element	SNL source table	CGTIS store table	Comment
	Plan v b		budgeted for PPOAs

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Amount Needed for Key Programatic Elements			
Data Element	SNL source table	<u>CGTIS store table</u>	Comment
Year	Pollution Prevent, Plan	Wminpp_Budget	Year
Waste Type	Pollution Prevent	Wminpp_Budget	Waste Type (Normalize model)
Amount	Pollution Prevent	Wminpp_Budget	Total amount needed
Category	Pollution Prevent	Wminpp_Budget	source Reduction, Recycling or Sanitary

Toxic Chemical Release Inventory Reporting (Form R)			
Data Element	SNL source table	CGTIS store table	Comment
Reporting Year	- •		Year of report
Trade Secret			Is the information on Form R a trade secret. [YESINO]
Certification	and a graphy what has	Signature	Certification signature
Facility Name	TSDF; HWDMS	Site	Site/Facility name
Facility Location	TSDF; HWDMS	Site	Street number, name, city, state, and postal code
Facility Indication			Indication if report is for entire facility or not.
Technical Contact	TSDF; HWDMS	Person	Name of Technical contact for clearification of the information
Public Contact	TSDF; HWDMS	Person	Public relations contact name to respond to public questions
SIC Code	TSDF; HWDMS	SiteSIC	Standard Industrial Classification Code
Toxic Chemical Release Inventory Reporting (Form R)			
---	---------------------------------------	---	------------------------
Data Element	SNL source table	CGTIS store table	Comment
Latitude	TSDF; HWDMS	Site	Latitudinal
Į			coordinates of
			facility or site
Longitude	TSDE; HWDMS.	Site	Longitudinal
· · ·			coordinates of
			facility or site
D&B Number	TSDE; HWDMS	Site	9 digit number
			assigned by Dun and
	han a sha ta she	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Bradstreet
EPA ID Number	TSDF; HWDMS	Site	12 character number
L		1. 1. 1. 1. 1. 1. 1. 1.	assigned by EPA
NPDES Permit Number	TSDF HWDMS	Site	National Pollutant
		1	Discharge
			Elimination System
L			(NPDES)
UIC ID Number	TSDF; HWDMS	Site	Underground
			Injection Well Code
	· · · · · · · · · · · · · · · · · · ·		(UIC) ID Number
Parent Company	TSDF; HWDMS	Site	The highest level
			company, in the US,
	*** * *** *** * * * * *		that directly owns at
·.	monthly to be a		least 50 percent of
		]	the voting stock of
	21111		company.
Parent CO. D&B Number	TSDF, HWDMS	Site	9 digit number
			assigned by Dun and
			Bradstreet for parent
	) <u> </u>		co
CAS Number	Chem; CIS	Compound	Chemcial Abstract
			Service registry
			number for chemical
			being reported.
Toxic Chemical	Chem_Attr; CIS	Haz_waste_stream	Toxic Chemical or
			Chemical Category
			name
Generic Chemical Name	Chem; CIS	Compound	Generic chemical
			name that is
			descriptive of the
			chemical structure.
Toxic Chemical Usage	PI	· · · · · · · · · · · · · · · · · · ·	Activities and uses of
	• • • •		the toxic chemical
Chemical Manufacture	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Check boxes as to

Toxic Chemical Release Inventory Reporting (Form R)			
Data Element	SNL source table	CGTIS store table	Comment
	1 Standy Sec. Show The	2 to fraid to	activity and purpose
Chemcial Process	PL		Process category
	an in the second se		toxic chemical is
			used. (incorporative
•			activities)
Otherwise Chemical	PI	and the second	Other use categories
Uasage			(non-incorporative
-	· · · · · · · · · · · · · · · · · · ·		activities)
On-Site Maximum	trans	****	Range code
AmntYear			indicating the
			maximum qty of
			toxic chemical on-
			site at any one time
		and the second	during the calendar
		· · · · ·	year.
Non Point Emissions	PI		Fugitive or non-point
	· · · · · · · · · · · · · · · · · · ·		Air Emissions
Point Emissions	PI		Stack or point Air
	· · · · · · ·		Emissions
Water Body Discharge	PI		Discharges to
			receiving streams or
			water bodies
On-site underground	PI/HWDMS	·	Total amount of the
Injection			toxic chemical that
-			was injected into all
	+ <sup>(</sup>		wells.
On-site Land Releases	PI/HWDMS		Subcategories
			identifying land
_			release type
Estimate Basis	·PI		Principle method
	• • •		used to determine
	· · ·		the amount of
	1.5		release
percent from Stormwater	PI	N	Discharges to
			receiving streams or
			water bodied percent
			of which.
Discharge to POTW	PI	_	Qty estimate of the
			toxic chemical
			transferred to all
		-	POTW
Total Transfers	PI		Total amount of all

Toxic Chemical Release Inventory Reporting (Fornt R)			
Data Element	SNL source table	CGTIS store table	Comment
			transfers of toxic chemical
Estimate Basis	<b>91</b>		Principle method used to determine the amount of
	en al file - San State (1997) An an State - St		release
Other Off-site Transfer	HWDMS	Off_site_HWS_ship	EPA ID number,
Loc.		ment	name, address for
			each off-site location
			to which facility
			ships or transfers
			waste containing the
	-		reported toxic
			chemical for the
			purpose of waste
			treatment, disposal,
			recycling, or energy
Total Transford	LINDAG	Off site UWS ship	Total amount of
i total i lansicis	H W DAD	ment	toxic chemical
			transfer for each off-
_			site facility
Estimate Basis	HWDMS *	Off site HWS shin	Principle method
		ment	used to determine
1		••••••••••••••••••••••••••••••••••••••	the amount of
			release
Waste Type TDR	HWDMS	Haz_waste_stream	Codes identifying the
			type of waste
			treatment, disposal,
			recycling or energy
		i	recovery methods
			used by the off-site
On site Weste Teasters at	WINNESS INTERNESS	II	location.
On-site waste l reatment	Waste; HWDNS	riaz_waste_stream	General waste
			scream types, waste
			range of
			concentration, of
			toxic chemical
	· ·		reported.
Treatment Efficiency	Waste; HWDMS		Effiiciency of each
-			waste treatment
			method and whether

Toxic Cl	iemical Refease Inve	atory Reporting (Forn	n <b>R)</b>
Data Element	SNL source table	CGTIS store table	Comment
			the wate treatment efficiency figure was based on actual operating data.
General Waste Stream	Westé HWDMS		Indicate the type of waste stream containing the toxic chemical for each treatment method.
Waste Treatment Method(s)	Waste: HWDMS		Code for each on- site waste treatment method used on a waste stream containing the toxic chemical.
Range of Infuent Concentration			Range of concentration of the toxic chemical in the waste stream as it enters the waste treatment step.
Waste Treatment Efficiency Est	PI		Number indicating the percentage of the toxic chemical removed from the waste stream through destruction, biological degradation, chemical conversion, or physical removal.
Operating Data Based	PI		Was the waste treatment efficiency estimate based on actual operating data? [YESINO]
On-site Energy Recovery Proc.	PI		On-site recovery methods used on the reported toxic chemical.
On-site Recycling Process	PI		On-site recycling methods used on the reported toxic

Toxic Chemical Release Inventory Reporting (Form R)			
Data Element	SNL source table	CGTIS store table	Comment
			chemical.
Prior Year Qty	RI		Amount of source reduction and recycling prior to to reporting year
Reporting Year Qty	PI		Amount of source reduction and recyclingreporting year
Following Year Qty	PI-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Amount of source reduction and recycling one year out
Next Following Year Qty			Amount of source reduction and recycling two years out
Qty Released to Environment	<b>PI</b>		Release resulting from Remedial Action Catastrophic Events
Production Ratio	<b>PI</b>		Ratio of reporting year production to prior year production.
Chemical Source Reduction Yr.	PI	Waste_typeYearAcc mplshmnts	Narrative source reduction and recycling of toxic chemical reported
Additional Information	PI		Information on Source Reduction/Recycling Pollution controls

### PROCESS WASTE ASSESSMENT

Process Definition (Data Form 1)				
Data Element SNL source table CGTIS store table Comment				
SNL/NM Organization	PI	Process	Organization resposible for	

Process Name	<b>P</b> 1	Process	Name of process/activity
Process Location		ProcessLocation	Location(s) of process
Process General Description		Process	Description of general operations or activities.
Process Detail Description	PI	Process	Description of particular process that generates wastes and/or pollutants or uses hazardous materials.
Date	<b>n</b> see	DF1_form	Date form filled out
PWA#	PI	DF1_form	Unique ID for process
Prepared By	Pl	DF1_form	Name of form preparer
Preparer's Phone	PI at a start of the start of t	DF1_form	Prepareer's phone number
Process Contact	PT	DF1_form	Process technical contact
Contact's Phone	<b>PI</b>	DF1_form	Technical contact's phone number

Process Flow Diragram (Data Form 2)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization resposible for process
Process Name	PI	Process	Name of process/activity
Process Location	PI	ProcessLocation	Location(s) of process
Flow Diagram	PI	Process_flowDiagra m	Electronic image of process flow diagram
Date	PI	DF2_form	Date form filled out
PWA#	PI	DF2_form	Unique ID for process
Prepared By	PI	DF2_form	Name of form preparer

Preparer's Phone	DF2_form	Prepareer's phone number
Process Contact	PT DF2_form	Process technical contact
Contact's Phone	Pl DF2_form	Technical contact's phone number

Fiscal Year Waste Minimization Activity (Data Form 3)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	May Straig States of	Process	Organization
	ار میں اور		resposible for
Process Name	n	Process	Name of
			process/activity
Process Location	PI SACE STATE	ProcessLocation	Location(s) of process
Waste Minimization	PI	Waste_min_activity	Have waste min
Activities			activities been
f I			undertaken. [YIN]
	i i i i i i i i i i i i i i i i i i i		flag
Preventing Factors	11	Waste_min_activity	If previous answer
-			no, describe
WMIN Activity Name	PI.	Waste min activity	Short name of WM
			activity
WMIN Activity Type	PI	Waste_min_activity	Type of WM activity
WMIN Activity	PI	Waste_min_activity	Brief description of
Description			WM activity
Waste Stream Type	<b>R</b>	StreamWaste_min_a	Waste Stream type
Affected	· · · · ·	ctivity	affected.
Waste Stream Name	P	StreamWaste_min_a	Name of waste
	3107	Ctivity	
1 OXICITY INCREASE	P1	waste_min_act_on_	torigity (VIN) flag
Toxicity Increase Otty	DI	Weste min act on	Did activity increase
		wst_strm	oty. [YIN] flag
Toxicity Reduced	PI	Waste_min_act_on_	Did activity reduce
		wst_stm	toxicity, but not qty,
	1:		[YIN] flag
Mass before WMIN	PI ···	Waste_min_act_on_	Mass before WM
Activity (kg/yr)		wst_stm	activity kg/year
Volume before WMIN	PI	Waste_min_act_on_	Volume before WM
Activity (l/yr)		wst_strm	activity liters/year

Specific Activity (Ci/kg/yr)	HI Standard	Waste_min_act_on_	Specific activity
		wst_strm	before WM activity
			Ci/kg/year
Mass after WMIN Activity	PICE	Waste_min_act_on_	Mass after WM
(kg/yr)		wst_strm	activity kg/year
Volume after WMIN	PI	Waste_min_act_on_	Volume after WM
Activity (l/yr)		wst_strm	activity liters/year
Specific Activity after	PI <sup>M</sup> In Street P	Waste_min_act_on_	Specific activity after
(Ci/kg/yr)		wst_strm	WM activity
			Ci/kg/year
Quantity Basis	PI	Waste_min_act_on_	Basis of quantities
		wst_strm	-
WMIN Activity Successful	PI	Waste_min_activity	Has the WM activity
		_	been successful,
			[YIN] flag
Unsuccessful Description	Pl <sup>*</sup>	Waste_min_activity	If unsuccessful,
	4 6		describe why
Date	PI	DF3_form	Date form filled out
PWA#	PI	DF3_form	Unique ID for
			process
Prepared By	PI - 1999 -	DF3_form	Name of form
			preparer
Preparer's Phone	PI · · · ·	DF3_form	Prepareer's phone
	· · · · · · · · · · · · · · · · · · ·		number
Process Contact	H	DF3_form	Process technical
			contact
Contact's Phone	PI	DF3_form	Technical contact's
			phone number

## PROCESS CHARACTERIZATION

Hazardous Material and Waste Stream Estimates (Worksheet 1)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization resposible for process
Process Name	PI	Process	Name of process/activity
Process Location	PI	ProcessLocation	Location(s) of process
Stream Number	PI	Stream	Stream number from process flow diagram

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Stream Name	RI de la compara	Stream	Hazardous solid
			waste stream name
			consistent with Data
			Form 2
Hazardous Constituents	<b>PI</b>	Hazardous_const_ce	Constituents that
		B	make up identified
	4		waste stream
Mass Flow Rate (kg/yr)	22. 小学になる	Hazardous_const_ce	The mass flow rate
		11	in kg/year for
			constituent
Total Mass Flow Rate	<b>(PI</b> )	Stream	Calculated mass flow
(kg/yr)			rate for waste
			stream.
Date	<b>PI</b>	Hazardous_waste_es	Date form filled out
		t_ws	
PWA#	PI	Hazardous_waste_es	Unique ID for
		t_ws	process
Prepared By	PI	Hazardous_waste_es	Name of form
		t_ws	preparer
Preparer's Phone	PI	Hazardous_waste_es	Prepareer's phone
) 		t_ws	number
Process Contact	PI	Hazardous_waste_es	Process technical
		t_ws	contact
Contact's Phone	<b>PI</b>	Hazardous_waste_es	Technical contact's
		t_ws	phone number

Hazardous/Radioactive Material Inputs (Data Form 4)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization resposible for process
Process Name	PI	Process	Name of process/activity
Process Location	<b>PI</b>	ProcessLocation	Location(s) of process
Hazardous/Rad Material Name	PI	Process_stream_mat erial	Name of each hazardous or radioactive materialused in process
Input Stream Number	PI	Process_stream_mat erial	The input stream number assigned from Worksheet 1.

Predicted Frequency of Usage	PI	Process_stream_mat erial	Indicate how often material is used., daily, weekly, monthly, etc
Average Annual Usage Rate (kg/yr)		Process_stream_mat erial	Indicate the average annual usage of the material, kg/year
Date		DF4_form	Date form filled out
PWA#	PI	DF4_form	Unique ID for process
Prepared By	.PI	DF4_form	Name of form preparer
Preparer's Phone	PL	DF4_form	Prepareer's phone number
Process Contact	PI	DF4_form	Process technical contact
Contact's Phone	BI	DF4_form	Technical contact's phone number

Hazardous (Chemical) Solid Waste (Data Form 5)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	<b>PI</b>	Process	Organization
-			process
Process Name	PI	Process	Name of
-			process/activity
Process Location	PI	ProcessLocation	Location(s) of
			process
Waste Stream Number	<b>PI</b>	Hazardous_solid_wa	Waste stream
		ste	number as identified
			on Worksheet 1
Waste Stream Name	PI	Stream	Name of the Waste
			Stream as identified
	/ · · · · ·		on Data Form 2
Waste Generation	PI	Hazardous_solid_wa	Location of Waste
Location		ste	generation
RMMA	PI	Location	Is Process inside a
			declared RMMA,
	i i		[YIN] flag
Waste Generation	PI	Hazardous_solid_wa	Brief description
Description	•	ste	haw the waste is
· · · - · · · · · · · · · · · · · · · ·	· · ·		generated.
Generation Frequency	PI	Hazardous_solid_wa	Predicted frequency

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	at the start and the second	ste	of generation, daily,
	12 and the second s		weekly, monthly,etc
Process Step	PI	Hazardous_solid_wa	Description of prcess
-		ste	step that generates
	A Low A State M. The second second		waste.
Annual Average Waste	R	Hazardous_solid_wa	Average amount of
Generation (kg)		ste	solid waste stream
_			thate is expected to
			be generated for a
			year.
Hazardous Constituents	<b>H</b>	Hazrds_sld_wstHzrd	Listing of each
	40.21	s_castn	constituent
Constituents Vary	<b>PT</b>	Hazardous_solid_wa	Do the hazardous
	1	ste	constituents vary,
			[YIN] flag
Describe Variance		Hazardous_solid_wa	Describe variance
		ste	
Physical Characteristics	- وجريدة مستعمد النبية المجمع الم	Hazardous_solid_wa	Description of the
		ste	physical state of the
TT:	101 101 101 101 101 101 101 101 101 101	TT	
nigu pri	ALL and the second s	Hazardous_sond_wa	Highest range of
Low pH	DT L CAN A	Norardous solid up	Lowest man of pU
Low pri		Hazardous_sond_wa	not waste stream
Ignitable	PT	Hazardone solid wa	IVINI
- Sumono		ste	[144]
Corrosive	PI	Hazardous solid wa	IYINI
		ste	
Reactive	R. S. Barley	Hazardous_solid_wa	[YN]
		ste	
Toxic Metals	PI	Hazardous_solid_wa	[YIN] if Yes list
		ste	Toxic Metals
Contains Vol, Semi-Vol,	PI	Hazardous_solid_wa	[YIN]
Pesticide		ste	·
List Vol, Semi-Vol-	PI	Hazardos_sld_wstTS	[YIN] if Yes list
Pesticide	· · · ·	VP_mt	compounds
Benzene Deriviatives	PI	Hazardous_solid_wa	[YIN] if Yes list
01 A		stc	
Sludge/Leachate	<b><u>E</u>I</b>	ste Hazardous_solid_wa	[YIN] if Yes list
Sludge/Leachate	<b>PI</b>	ste Hazardous_solid_wa ste	[YIN] if Yes list process
Sludge/Leachate Cyanide	EI PI	ste Hazardous_solid_wa ste Hazardous_solid_wa	[YIN] if Yes list process [YIN]
Sludge/Leachate Cyanide	PI	ste Hazardous_solid_wa ste Hazardous_solid_wa ste	[YIN] if Yes list process [YIN]
Sludge/Leachate Cyanide K Wastes	PI	ste Hazardous_solid_wa ste Hazardous_solid_wa ste	[YIN] if Yes list process [YIN] EPA K-listed waste

Waste Generating Process	Pl	Hazardous_solid_wa ste	Source code from Biennial report.
Date	PL antister _ 1 7 at	DF5_form	Date form filled out
PWA#		DF5_form	Unique ID for process
Prepared By	HI-MAN STATES	DF5_form	Name of form preparer
Preparer's Phone	E Contraction	DF5_form	Prepareer's phone number
Process Contact	PI	DF5_form	Process technical contact
Contact's Phone	PI	DF5_form	Technical contact's phone number

Radioactive/Mixed Solid Waste (Data Form 6)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization
			resposible for
			process
Process Name	PI	Process	Name of
		· · · <b></b> · · · <del>_</del>	process/activity
Process Location	PI	ProcessLocation	Location(s) of
	2		process
Waste Stream Number	PI	Rad_mixed_solid_w	Wastestream number
	**_3 ** ***	aste	of the
			radioactive/mixed
			waste stream as
	in Alberton		identified on
			Worksheet 1.
Type of Waste	PI	Rad_mixed_solid_w	Type of Waste;
		aste	LLW, TRU, etc.
Generation Location	PI	Rad_mixed_solid_w	Location of waste
		aste	genreration.
Location Disposed/Stored	PI	Rad_mixed_solid_w	Location description
	-	aste	where waste is
			disposed/stored
Waste Types Description	PI	Rad_mixed_solid_w	Brief description of
	• •	aste	waste type
Waste Generation	PI.	Rad_mixed_solid_w	Brief description of
Description		aste	how waste is
			generated
Radiochemical	PI	Rad_mxd_sld_wstR	Predominant
Constituents	, - , <sup>***</sup> - '	dchm_sp	radiochemical

10.00

Radioactive/Mixed Solid Waste (Data Form 6)			
Data Element	SNL source table	CGTIS store table	Comment
	· ALASSIE 11.43		constituents
Hazardous Waste	PL	Rad_mxd_sld_wstH	Predominant
Constituents	Andreas and and and and a set	zrds_cus	hazardous waste
	3-1-1 CT 2. (1997)		constituents
Generation Frequency	PI man strate or	Rad_mixed_solid_w	Frequency of
		aste	generation, daily,
	2		weekly, monthly, etc
Average Qty Generated	Plantania	Rad_mixed_solid_w	Predicted average
(kg/yr)		aste	quantity generated
Average Specific Activity	PI State State State	Rad_mixed_solid_w	Specific activity of
(Ci/kg/yr)		aste	waste
Minimum Generated	Plan and the second	Rad_mixed_solid_w	Minimum qty
		aste	expected to be
			generated.
Maximum Generated	PI	Rad_mixed_solid_w	Maximum qty
		aste	expected to be
			generated
Date	PI	DF6_form	Date form filled out
PWA#	PL is the second second	DF6_form	Unique ID for
			process
Prepared By	PI	DF6_form	Name of form
· · · · · · · · · · · · · · · · · · ·	- y		preparer
Preparer's Phone	PI - 22	DF6_form	Prepareer's phone
i		<u> </u>	number
Process Contact	PI	DF6_form	Process technical
			contact
Contact's Phone	PI	DF6_form	Technical contact's
	وجروب التبيين أراكا		phone number

Waste Water Discharge (Data Form 7)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization resposible for process
Process Name	PI	Process	Name of process/activity
Process Location	PI ,	ProcessLocation	Location(s) of process
Discharge Type	<b>P1</b>	WW_discharge	Chemical or Radiochemical discharge
Discharge Location	PI	WW_discharge	Where ischarge

Waste Water Discharge (Data Form 7)				
Data Element	SNL source table	CGTIS store table	Comment	
	「 へんどう かな		occurred	
RMMA	Place	Location	[YIN], inside RMMA	
Discharge Path	PLACE	WW_discharge	Discharge path	
Discharge Cause	PPL Provide States	WW_discharge	Cause of discharge	
Chemical/Radiochemical Discharge		WW_discharge	[YIN]	
Chemical Species	PI ***	WW_dischargeChem	Chemcial constituents	
Discharge Rate (l/yr)	<b>H</b>	WW_discharge	Rate of discharge (l/hour)	
Typical pH	n i star i s	WW_discharge	Typical pH of waste water discharge	
Maximum pH	PI STATE SERVICE	WW_discharge	Highest pH of waste water discharge	
Minimum Discharge (l/yr)	<b>P1</b>	WW_discharge	Minimum Discharge (I/yr)	
Maximum Discharge (l/yr)	PI.	WW_discharge	Maximum Discharge (l/yr)	
Release Frequency	PI	WW_discharge	Frequency of release	
Maximum 1-hour Release (1)	Players	WW_discharge	Maximum release in one hour	
Credible Scenerio Release (l)	PL	WW_discharge	Maximum credible release during accident	
Discharge Concnetration	P1	WW_discharge	Discharge concentration by weight of volume	
Radionuclide Constituents	PI	Radionucld_cnsteW_ dschrg	Radionuclide constituents discharged	
Date	PI ····	DF7_form	Date form filled out	
PWA#	PI .	DF7_form	Unique ID for process	
Prepared By	PI	DF7_form	Name of form preparer	
Preparer's Phone	PI	DF7_form	Prepareer's phone number	
Process Contact	PI	DF7_form	Process technical contact	
Contact's Phone	P1	DF7_form	Technical contact's phone number	

Air Emissions (Data Form 8)			
Data Element	SNL source table	CGTIS store table	Comment
SNL/NM Organization	PI	Process	Organization
	20 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		resposible for process
Process Name	PI 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Process	Name of
	権が変換する。		process/activity
Process Location	<b>RI</b> : 1987 (1)	ProcessLocation	Location(s) of process
Emission Type	M A TANK	Air_emission	Chemical or
	1. A.		Radiochemical release
Emission Location	PI	Air_emission	location of Release
RMMA	PI Barris	Location	Inside RMMA [YIN]
Hood ID	PL	Air_emission	Unique hood identifier
Stack ID	PT	Hood	Unique stack identifier
Physical Form	<b>PT</b>	Air_emission	Physical form of
		]	release
Emission Controls	PI	Air_emission	Emission controls in
<u> </u>	· · · · · · · · · · · · · · · · · · ·		place
Emission Control Describe	PI Marine Marine	Air_emission	Describe emission
r 			controls
Emission Occurance	PL	Air_emission	Describe release
Description	-		occurance
Chemical/Radiochemical	PI	Air_emission	Type of discharge
Discharge -			·
Chemical Species	PI	Air_emissionChem_s	Chemical constituents
1		pecies	release
Discharge Rate (l/yr)	PI	Air_emission	Discharge Rate (l/yr)
Minimum Discharge (l/yr)	191	Air_emission	Minimum Discharge
	· · · · · · · · · · · · · · · · · · ·		(l/yr)
Maximum Discharge (l/yr)	PI	Air_emission	Maximum Discharge
			(l/yr)
Release Frequency	21	Air_emission	Release Frequency
Maximum I-hour Release	PI:	Air_emission	Maximum 1-hour
0			Release (1)
Credible Scenerio Release	PL	Air_emission	Credible Scenerio
			Release (I)
Discharge Conchetration	P1	Air_emission	Discharge
Dell'enveltile Cartherin	tair	a ta anatani a ta ata ata di	Concnetration
Radionuclide Constituents	there, in a sub-	Air_emissionRadioch	Kadionuciide
	DI	m_spcs	Dota form filled and
Date	ri .	DF8_101m	
PWA#	ra .		Name of for
Prepared By	<u>. E.I</u>	Dra_IOFIR	Name of form preparer
reparer's Phone	1 P1	LING_IOID	repareer's phone

Air Emissions (Data Form 8)				
Data Element	SNL source table	CGTIS store table	Comment	
			namber	
Process Contact	PI Contraction	DF8_form	Process technical contact	
Contact's Phone	PL	DF8_form	Technical contact's phone number	

Waste Profile Form				
Data Element	SNL source table	CGTIS store table	Comment	
Waste Stream No				
Generator's Name				
Interface Liaison	Ver and more and			
Organization	1			
Telephone	the grade at the star			
Mail Stop	What her all is			
Technical Area	11/ 11			
Building	the state of the			
Room				
Waste Accumulation				
Waste Acc. Tech Area				
Waste Acc Building	d a German			
Waste Acc Room	6. THE			
Char Method				
Waste/Profile Desc.				
Waste Type	• •			
Waste Source	÷			
Waste Category				
Matrix Type				
Waste Classes				
Waste Matrix				
Ignitability				
Corrosivity				
Reactivity				
Tox Char				
Amount				
Determination Method	1			
Constituents				
Concentration				
Certifier's Name				
Certifying Organization	-			
Certifying Date				

	Waste Pro	ile Form	م ب ب ب ب ب ب
Data Element	SNL source table	CGTIS store table	Comment
Approval Number			
Approver's Name	W Sugar Bring Street		
Approving Organization	attended and the series		
Approving Date	The state of the state of the	·	
RCRA Waste	مې د د د د د مې مې د د د مې د د د د د د	· · · · ·	Flag
RCRA/Rad. Waste	10-2-15 S		Flag
Rad. Waste			Flag
TSCA Waste			Flag
SARA Waste			Flag

Characterization Form			
Data Element	SNL source table	CGTIS store table	Comment
Control Number			
Generator			
SSn			
Department			
Phone			
Technical Area			
Building			
Room Number			
Additional Location Desc			
Facility Decon.			
Start Date			
Completion Date			
On-Going	· Ty (		
Annual Volume Estimate	The second s		
Waste Type			
% of Whole			
Process Desc			
Contents Desc			
Document			
Doc Id #			
Chemical			
Purity Est/concentration	1 - - ^		
Qty of Chemcial			
Chemical Formula	. ^ I		
RCRA Code	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>
Explosives/Pyrophorics			
Organics			
Metals	··· · · · · ·		

Section 20	<b>Characteriza</b>	tion Form	
Data Element	SNL source table	CGTIS store table	Comment
Solvents	State State		
Corrosive			
Reactive	A CONTRACTOR		
Ignitable	the state of the second state of the		
Toxic	<b>会走动来。</b> "外书工作		
None	tate the second second	••	
Rcra Listed Chemical	6. The second		
Alcohol	The state of the state		
Cheiating Agents			
Etiological Agents	A CALL AND AND A CALL AND A CALL		
Halogenated Solvents	a safe in the second second		
PCB	× ´~		
Asbestos	the second s		
Compressed Gases	1. A.		
Free Liquids	A strategy in the state		
Particulates			
Other Attributes	State State State		
Waste Contain Haz Mat			
Separating Procedures			
Desc			
Const. Freq. Change			
Storage Problems			
Problem Desc	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u> </u>	
Nuclide Activity	(* 19. 2. 1)		
Waste Types			
Waste Min Desc	· · · · · · · · · · · · · · · · · · ·		
KOP	1		
> Class - C			
ProfileContant	· · · · · · · · · · · · · · · · · · ·		
Freq. Re-Eval		<u> </u>	
Manifest Tech Basis			
Basis Desc	-		
On-Site Assay			
Assay Des			
Sampling	· · · · · · · · · · · · · · · · · · ·		
Reason	· · · · · · · · · · · · · · · · · · ·		
Freq.	<u> </u>		
Analysis Req	· · · · · · · · · · · · · · · · · · ·		
Chem/Toxic Metals Used	· · · · · · · · · · · · · · · · · · ·		
Hazardous Characteristics	· · · · ·		
RCRA/CA Listed			

Characterization Form			
Data Element	SNL source table	CGTIS store table	Comment
Process Validity	and the second sec		
Compat. Problems			
Waste Matrix			
Mat. Present			_
Haz Characteristics			
Additional Analysis		-	
Sampling Req.			· -
<u>N</u> TSWAC	alaya na manana ang sana ang s		
Evaluator			
Evaluation Date			
Dept. Mgr.		/	
Waste Ops.			
WCO/AWCO		_	-
SNL Gen. Number			
WSIN			
Stream Name			

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## **Appendix B - CGTIS Data Mapping for NREL**

The following CGTIS data mapping reflects the mapping of the CGTIS data model against the National Renewable Energy Laboratory (NREL) chemical (CMS) and waste (Excel spreadsheet) data bases. The gray areas on the mapping table indicates that the NREL source table or CGTIS store table for a grayed data element does not currently exist. This indicates a need to add a data element either in the NREL source or CGTIS tables, whichever is appropriate.

# NREL DATA MAPPING

#### EPA Hazardous Waste Report (Biennial)

Form IC - Biennial Report			
Data Element	NREL source table	CGTIS store table	Comments
Site Name	BY_CHEM_WHINO_PACELITIES	Site	Site/Company Name
EPA ID NO	DY_CHEM_WIGIO_FACE/2005	Site	EPA Identification Number
County .	TY CROC VIIONO FACILITIES	Site	County in which site is located
Company Name/Site	DV_CHEM_WHINO_PACILIDES	Site	Site/Company Name
Site Name Change	DY_CHEN WHEEL PACILIZED	Site	Has site name changed flag [YeslNo]
Street Address	OY_CHEM_WINKO_FACILITIES	Site	Street number and name
City	DY CHINA WORKD PACILITIES	Site	City in which Site is located
State	DY_CHEM_WHEND_PACILITIES	Site	State in which Site is located
Zip Code	DY_CHEM_WAND_PACE.ITES	Site	Postal Code
Mailing Street Address	DY CHEM WHEN FACTIONS	Site	Mailing Street number and name
Mailing City	DY CHEN NONO ENCERTES	Site	Mailing City
Mailing State	DY_CHEM_WARKO_WCLITTES.	Site	Mailing State
Mailing Zip Code	DY_CHEM_WARKO_FACILITIES_	Site	Mailing Postal Code
Contact Last Name	DY_CHEM_WINHTO_FMCTLIFTES	Person	Last name of person to be contacted if any questions
Contact First Name	DY_CHENC WANTO, PACILIZIES	Person	First name of contact

Form IC. Bienmal Report			
Data Element	NREL source	CGTIS store table	Comments
	table		
Contact Initial	DT CHEM SHORD FACILITIES	Person	Middle initial of
			contact
Contact Title	ST CHER WIGHT FACILITIES	Person	Title of Contact
•			Person
Contact Area Code	DT CHEM THENO FACILITIES	PersonPhone	Area Code
Contact Phone Number	Dr. CHEN WHEN ENCLOSED	PersoaPhone	Phone number of
	, , , , , , , , , , , , , , , , , , ,		contact person
Contact Extension	DT_CHEM_WM00_PACILITIES	PersonPhone	Phone extension, if any
Cert. Official Last Name	DY CHEN MENO FACTURES	Person	Last name of certifying
	المحاجبة وأقصيت		individual
Cert. Official First Name	DY CHEM WASNO RACHITLES	Person	First name of
	* <u> </u>		certifying individual
Cert Official Initial	DY CREW WRED PACILITIES	Person	Middle initial of
	-24 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -		certifying individual
Cert Official Title	DT_CHILM_WHOLD FACILITIES	Person	Title of certifying
			individual
Cert Official Signature		Signature	Signature of certifying
<b></b> .			individual
Date of Signature	ہے ہونے سے پر مد منتشق ہو	Signature	Date form was
	· · · · · · · · · · · · · · · · · · ·		signed/certified
RCRA Generators Status	DY CHES WISHO AVENUES.	Site	RCRA generators
			status
<b>-</b>	a		[LQGISQGICESQG]
Reason(s) for not	يبيها سيجر فيشيع بأرغا سي	SiteYearNon_gen_rea	Code(s) indicating
generating	the second second	son	rescon for non
			generation(see page
			12-13 of instructions
			for codes and
Store a BCD A manufiling	· · · · · · · · · · · · · · · · · · ·	Rithman 1 1 1 1 1 1 1	Codec(a) indication
Storage KCRA permitting	*=;`+_;- +;-; ;		Cooes(s) indicating
	NEW CONTRACTOR	· · · · · ·	BCBA parmitting
	· · · ·	·	requirements see page
			13 of instructions for
		· · ·	codes and desc
RCRA Exempt TDR		Site	On-site treatment
	· · · · · · · ·	· · · ·	indication of exempt
	• • · · ·		RCRA wastes
Source Reduction			[YeslNo] Source
Activity			reduction started or
		and the trans	expanded

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Tit Form IC - Biemial Report			
Data Element	NREL source	CGTIS store table	Comments
	table		
Recycling Activity			[YesiNo] Recycling
	and the second		started or expanded
Systematic PPOA			[YeslNo] Systematic
Activity			investigation
			opportunities for
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		source reduction or
	· · · · · · · · · · · · · · · · · · ·		recycling.
Limiting Factors Source	ant & Contraction of the	and the and the state of the	[YeslNo] Any factors
Red			which delayed or
			limited Source
			Reduction
Limiting Factors		د بروی محمد به معمد موجد م	[YeslNo] Any factors
Recylcing			which delayed or
			limited on-site or off-
			site recycling activities.

Form GM -Bienalal Report			
Data Element	NREL source table	NREL store table	Comments
Site Name	DY_CHEM_WHONO_FACELITIES	Site	Site Name
EPA ID Number	DY CERTIN WHITE PACE LINES	Site	EPA Identification number
Waste Description	CHEM_WASTE_SYMO	Haz_waste_stream	General type; Source;Type of Hazard and generic chemical name or primary Hazardous Constituent.
EPA Haz Waste Code	CHEHCWASTE SWHO	Haz_wst_strmEPA_h z_wst_cd	EPA Hazardous waste code(s) that applies to waste reported.
State Haz Waste Code	CHEM_WASTE_EWINO	Haz_wast_strmST_hz _wst_cd	State Hazardous waste code that apply (if any)
SIC Code	ul čečy med sych žiež "	Site_SIC	Four digit Standard Industrial Classification
Origin Code	CIER WANTE SWIND	Haz_waste_stream	Code that best describes the process or activity that was the source of the

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terra a traditional sector and the s				
Data Element	NREL source	NREL store table	Comments	
			hazardous waste	
			reported.	
System Type	CHEN WASTE SHILD	Haz_waste_stream	The System type that	
			best describes the	
			operation from which	
			the waste is a residual.	
Source Code	CHEN WANTERWIND	Haz_waste_stream	Code that best	
	والمعتبية المريبية		describes the	
	1		production, service, or	
			waste management	
			process that was the	
			source associated with	
			generation of the	
	• • • • • • • • • • • • • • •		waste.	
Point of Measurement	-CHEM_WASTE_STMMO	Haz_waste_stream	The point at which the	
			waste reported was	
			measured or estimated.	
Form Code	CHER WARTS SWIND	Haz_waste_stream	Code that best	
	10 N 1 1		corresponds to the	
			physical form or	
-			chemical composition	
-			of the reported	
			hazardous waste.	
RCRA-Mixed Code	CHEM WASTE SWID	Haz_waste_stream	Flag to indicated if the	
			hazardous waste is	
			mixed with nuclear	
			source, special nuclear,	
			or by-product material.	
Qty Generated 1992	CHEM_WASTE_SWMD	Haz_waste_streamYe	Total qty of the	
		ar	hazardous waste	
			generated for specified	
			year.	
Qty Generated 1993	CHEM_WASTE_SWAID	Haz_waste_streamYe	Total qty of the	
		ar	hazardous waste	
			generated for specified	
			year.	
UOM	CHEM_WASTE_SWMQ	Haz_waste_streamYe	Unit of measure of	
		<b>3</b> L	given quantities.	
Density	OY_CHEMICAL_PROPERTIES	Haz_waste_stream	Density in either	
· ·			pounds per gallon or	
			specific gravity.	
Density Flag		Haz waste stream	Flag to identify basis	

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to a the second second	Form GM -Bi	ennial Report	
Data Element	NREL source table	NREL store table	Comments
	1		of density measurement.
On-site Treatment Flag		Haz_waste_streamYe ar	Flay to indicate if site did any on-site disposal, recycling, discharging to sewer /POTW.
On-site Process system type		Hz_wst_strmYrSystm _typQty	System type code that this waste enters.
Qty TDR On-site 1993		TDR_process_year	Quantity treated, disposed, recycled or discharged on-site.
Shipped Off-site flag		Haz_waste_streamYe ar	Flag indicating off-site shipment of hazardous waste.
TSDF EPA ID	)	Site	EPA ID of facility waste waste shipped.
System Type Shipped to		Total_off_site_shpmn t_qty	System Type code that best describes the way the waste was managed.
Off-site avail code		Site	Code that indicates the availability of the off- site facility for commercial hazardous waste management.
Total Qty shipped 1993	CHEM_WASTE_SWIGO	Total_off_site_shpmn t_qty	Total Qty of waste shipped to facility for given period.
New WMIN Activity Flag	ید جرتی ہیں میں در سال میک ا ایک جارتی ہیں ایک	Haz_waste_stream¥e ar	Flag indicating new activities that resulted in minimization of the described hazardous waste stream.
Activity	۰ ۰	Haz_waste_streamYe ar	Activity code for implemented activity to achieve waste minimization resulst for the described waste stream.
Other Effects	· ·····	Haz_waste_streamYe ar	Other effects flag

Form GM -Biennial Report			
Data Element	NREL source table	NREL store table	Comments
Qty Recycled New Activity		Haz_waste_streamYe ar	Quantity recycled due to new activities
Activity/Production Index		Haz_waste_streamYe ar	The activity/production index is a measure of changes in economic or other factors that affected the qty of hazardous waste generated for one year compared to another.
1993 Source Reduction Qty		Haz_waste_streamYe ar	Best estimate of the source reduction qty if activity was selected.

Form PS - Biennial Report			
Data Element	NREL source table	NREL store table	Comments
Site Name	DY_CHEM_WMNO_FACILITIES	Site	Site name
EPA ID NO 🔆	TAC CHERT WARKO RACE TIRES	Site	EPA Identification number
Waste TDR System Desc		TDR_process_year	Describe the process in this system, the type of units used to carry out the processes and the types of waste managed.
System Type		TDR_process_year	Code that best describes the process sytem.
Regulatory Status		TDR_process_year	Code that best describes the regulatory status of the process system.
Operational Status		TDR_process_year	Code that describes the operational status of the process sytem.
Unit Types		TDR_process_yearUn it_type	Code that describes the types of units in the process system.

Form PS-Blennial Report			
Data Element	NREL source table	NREL store table	Comments
Influent Qty Total		TDR_process_year	Total qty of waste entering the system.
UOM		TDR_process_year	Unit of measurement code.
Density		TDR_process_year	Density of influent if appropriate
Density Measurement Basis	the state of the	TDR_process_year	Basis of densisty measurement
RCRA Qty		TDR_process_year	Amount of Total influent to the process system that was RCRA hazardous waste.
Maximum Op Total		TDR_process_year	Estimate of the maximum operational capacity of the process system.
RCRA Op Total		TDR_process_year	Estimate of the maximum RCRA operational capacity of the process system.
Liquid effluent Qty		TDR_process_year	Total qty of liquid effluent exiting from the process system, including all RCRA hazardous, State hazardous, and non- hazardous waste.
UOM	i Andrea an Angelander Angelander	TDR_process_year	Unit of measurement code.
Density	- ,	TDR_process_year	Density of influent if appropriate
Density Measurement Basis	;	TDR_process_year	Basis of densisty measurement
RCRA effluent Qty		TDR_process_year	Amount of RCRA hazardous liquid residuals
Solid-Sludge Residual Qty	•	TDR_process_year	Solid/Sludge residuals are non-liquid residuals from the management of hazardous waste.

Form PS - Blennial Report			
Data Element	NREL source	NREL store table	Comments
	table		
UOM	مى مەرىپىيە يېۋىرىغان يېچىنىدىد. بېرىمان مەرىپىيە يېچىنىدى يېچىنىدىدى يېچىنىدىدى يېچىنىدىدى يېچىنىدىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىن يېچىنى يېچىنى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنىدى يېچىنى يېچىنى يېچىنى يېچى	TDR_process_year	Unit of measurement code.
Density		TDR process year	Density of influent if appropriate
RCRA Residual Qty		TDR_process_year	RCRA Solid/Sludge residuals are non- liquid residuals from the management of
			hazardous waste.
Density Measurement		TDR_process_year	Basis of densisty
Basis	م به هاه خو ب		measurement
Limitations on Max. Op Cap.			Code to indicate any limits on the maximum operational capcity.
Commercial Cap Avail Code		TDR_process_change	Code describing the availability of the process system for
			commercial hazardous waste management.
Percent Cap Comm. Avail.		TDR_process_change	Estimate of percentage commercially available.

## PURPOSE OF THE FORM WR

Form WR is divided into three parts labeled Waste 1, Waste 2, and Waste 3 that collect information about the quantities and characteristics of each hazardous waste received from an off-site source.

Form WR - Biennial Report			
Data Element	NREL source table	NREL store table	Comments
Site Name	DY_CHEN_WMNO_PACILITIES	Site	Site name
EPA ID NO	DY_CHEM_WIGHO_PACELITES	Site	EPA Identification number
Hazardous Waste Desc		Ha2_waste_stream	Narrative description of waste citing general type, source, type of hazard and generic name or primary

.

· · · · · · · · · · · · · · · · · · ·	Form WR -B	iemial Report	
Data Element	NREL source table	NREL store table	Comments
			hazardous constituents.
EPA Codes		Haz_wst_strmEpa_hz _wst_cd	EPA Hazardous waste code(s) that apply to the waste reported.
State Codes		Haz_wast_strmSt_hz _wst_cd	State hazardous waste code that apply to the waste reported.
Off-Site Source EPA ID NO		Off_site_HWS_shipm ent	12-digit EPA Identification number of the off-site source.
Qty Received		Off_site_HWS_shipm ent	Total qty of hazardous wastes that were received from the off- site source.
UOM		Off_site_HWS_shipm ent	Unit of measurement
Density			Density of hazardous waste, if volumetric.
Density Measurement Basis		· · · · ·	Basis of density measurement.
Form Code		Haz_waste_stream	Code that corresponds to the physical form or chemical composition of the hazadous waste reported.
RCRA-Rad Mixed		Haz_waste_stream	Flag indicating if hazadous waste is mixed with nuclear source, special nuclear or by-product material.
System Type		Haz_waste_stream	Code describing the on-site treatment, disposal, or recycling process system in which the waste wasor will be managed.

## PURPOSE OF FORM OI

Form OI documents the names and addresses of off-site installations and transporters.

Form OI - Biennial Report			
Data Element	NREL source table	NREL store table	Comments
Site Name	DY_CHEM_WMND_FACILITIES	Site	Site name
EPA ID NO	DY CHIEL WARD FACILITIES	Site	EPA Identification number
EPA ID offsite installation	D. Came and become	Site	EPA ID No. for off- site installation or transporter
Offsite Installation Name	DY CHIM, WANTO PACHADOS	Site	Name of the off-site installation or transporter
Generator Flag	Dr Chief Walks Fichtons	Site	Check box that describer the handler type of the off-site installation or transporter.
Transporter Flag	Dr Chen, Wany, FACALITES	Site	Check box that describer the handler type of the off-site installation or transporter.
TSDR Flag	DY CHEM WANTO FACTLUTES	Site	Check box that describer the handler type of the off-site installation or transporter.
Street Address	INCLUSIN WANKE FACILITIES	Site	Street number and name of the off-site installation.
City	EY CHEST WHITE FACTURES	Site	City of off-site installation
State	DV.CHIMA WEDND FACELITIES	Site	State of off-site installation
Zip Code	DY_CHEM_WINND PACELITER .	Site	Postal Code of off-site installation
Comments		Site	Comments on off-site installation

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**DOE** Annual Report on Waste Generation and Waste Minimization Progress (DOE Order 5400.1)

Purpose of DOE Annual Report on Waste Generation and Waste Minimization Progress.

The purpose is to report waste generation quantities, waste minimization successes, and inventory by site, individual CSOs and specific waste types. The report is to be submitted to DOE on an annual basis.

General Site Information			
Data Element	NREL source table	NREL store table	Comment
Site Name	DY_CHEM_WMNO_FACILITIES	Site	Site name
Primary State	DY CHEM WARYO FACELITIES	.Site	State which is the primary location for reporting site.
Address	DY LINEW WIND AUGUSTES	Site	Street number and name for site
City	DY THEM WENO PACILITIES	Site	City
State	OZ CHER MORE PACETIES	Site	State
Zip	DY, CHEM. WHITO MCTURES	Site	Postal Code
Site Size	DY CHEN WHORE PACIFIES	Site -	Physical size of reporting site
DOE Employees	O'LCHEM, WYONG FACELINES	Site	Number of DOE Employees assigned to reporting site.
Contractor Employees	DY_CHEM_WYONO_FACELITIES	Site	Number of prime contractors employeed at reporting site.
Other Contr. Employees	, DY CHIEN WORD FACELITIES ,	Site	Number of tenant or subcontractors employeed at site.
Primary Site Classification	DY_CHEM_WARRO FACILITIES	Site	Description of site's primary function.
Secondary Site Classification	OY_CHIRE WARED EXCILIBIES	Site	Secondary function
Additional State for this Site	······································	SiteState	Any other states which site is operating.
Field Operations Office	DY_CRIME WHICH PARTITIES	Site	DOE Field office responsible for site.
Lead CSO	DY CHER WARD SECTIONS	Site	Lead or Primary CSO for site
Additional CSOs	DY_CHERE WARNO, ACTINES	Site	Additional CSOs that operate at site.

## General Site Mission

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Data Element	NREL source	NREL store table	Comment
	table		
Site Mission	OY CHEM WHING FACELINES.	SiteMission	Narrative describing
		the set of the set of the	reporting sites mission.

SiteWideWaste Min Accomplishment				
Data Element	NREL source	NREL store table	Comment	
Site Wide WMIN Accomp.t		SiteWminAccomplish ments	Narrative describing any site-wide waste minimization accomplishments.	

Site Wide Recycling Activities				
Data Element	NREL source table	NREL store table	Comment	
Recycling Waste Type		RecycleContainer	Waste/material type that has been recycled.	
Actual Qty		RecycleContainer	Total amount recycled by waste type	
UOM		RecycleContainer	Unit of Measurement	
Qty unknown Flag		RecycleContainer	Flag indicating recycling activities for waste type was done but total quantity is unknown.	

Accomplishments by Waste Type			
Data Element	NREL source table	NREL store table	Comment
Waste Type	-	Waste_typeYearAcco mplishment	Waste category
State of Waste		Waste_typeYearAcco mplishment	Physical state of waste [Liquid   Solid   etc.]
CSO		Wasts_typeYearAcco	Cognoscente Secretary Office (DOE)
			Relationship through CWDR
Accomplishment		Waste_typeYearAcco mplishment	Narrative about waste minimization

Accomplishments by Waste Type			
Data Element	NREL source table	NREL store table	Comment
· · ·			accomplishments by waste type, state of waste, and CSO (MemoField)

Inventory Waste				
Data Element	NREL source	NREL store table	Comment	
	table			
Waste Type	The state of the state	Inventory_Waste	Waste Category	
Qty	Share and a second	Inventory Waste	Total amount by waste	
	14 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ter et al de la state de la	type in inventory	
UOM		Investory_Waste	Unit of Measurement	

Operational Status					
Data Element	NREL source	NREL store table	Comment		
CSO		CSO	DOE Cognoscente secretary office		
Operations at Site -	we we have the second of the second	CSO.	Description of CSO activities at site.		

Waste Generation Data Entry				
Data Element	NREL source table	NREL store table	Comment	
CSO		Hazarsous_waste_co ntainer	DOE Cognoscente secretary office	
Waste Type		Hazarsous_waste_co ntainer	Waste Category	
Qty		Hazarsous_waste_co ntainer	Total amount of waste type generated using particular CSOs funds	
UOM		Hazarsous_waste_co ntainer	Unit of Measure	
Routine Flag		Hazarsous_waste_co ntainer	Flag indicating if waste is generated routinely.	

WMIN Accomplishments

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Data Element	NREL source	NREL store table	Comment
·	tadie		
CSO	and the second	CSO	DOE Cognoscente
		and the second second	secretary office
Specific Accomplishments		ĊŠO,	Specific Waste
			Minimization
	**************************************	and the second second second	accomplishments by
	± .″ ≠ '9,		CSO

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	Points of	Contact	y y y a start a
Data Element	NREL source	NREL store table	Comment
	table		
DOE Contact Name	HIT-CHEM WAINO FACELINES	Person	Name of DOE contact
			for reporting site. No
			designation as to
			employer/site
			(DOE/Sandia)
DOE Tide	DT_CHEM_WIGH_PACHLINES	Person	Title of DOE contact
DOE Office	THAT CREEK ANGIO LACHTERS	Site	DOE office identifier.
DOE Phone	DY CHEM WAND PACELITIES	PersonPhone	Phone number
DOE Fax	DY CHEM WION PACE ITES	PersonPhone	FAX number
DOE Address	DY_CHEM_WIND RACE FREE	Site	Street number and
<u></u>			name
DOE City	DY_CHENCYANO FACILITIES :	Site	City
DOE State	DT CHIM WAND PACETIES	Site	State
DOE Zip	, DY CHEN MAND PACENTER	Site	Postal Code
Contractor Name	DY_CHEM_WHONLENCILITORS	Person	Name of Contact for
			reporting site. No
			designation as to
	* * * * * * * * * * * * * * * * * * *		employer/site
	· · · · · · · · · · · · · · · · · · ·		(DOE/Sandia)
Contractor Title	, BY CHERK FORM FACE THES	Person	Title of contact
Contractor Office	DY_CHEM_WINNO_MACHINES -	Site	Contact office
	· •		identifier
Contractor Phone	"DY_CEEM_WICHD_FACELITERS	PersonPhone	Contact phone number
Contractor Fax	DY_CHESC_WHINO_FACILITIES	PersonPhone	Fax number
Contractor Address	DY_CHEM_WMW0_FACELITES	Site	Street number and
			name
Contractor City	DA CHEM MADIN BY CHEMICAL	Site	City
Contractor State	DY_CHEM_WMMO_RACKIDES	Site	State
Contractor Zip	DY_CREM_WHORD_PACETIRE	Site	Postal Code

	A Qualitative Goa		
Data Element	NREL source table	NREL store table	Comment
Waste Type	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waste_min_goal	Waste Type
Year	Addition of the set of the	Waste_min_goal	Goal Year
Qty		Waste_min_goal	Total Goal Amount for reduction by reported waste type
UOM		Waste_min_goal	Unit of Measurement
Percent Reduction Goal		Waste_min_goal	Percent Reduction Goal for reported
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	waste type

Restoration and D&D Goals				
Data Element	NREL source	NREL store table	Comment	
Quant. Goals for Restor./D&D		Restore_D&D_Goal	Memo field	

PPOA Goals				
Data Element	NREL source	NREL store table	Comment	
·.	table			
Year		in a s	Goal year	
No. of PPOA (Goal)			Goal Number of	
			PPOAs	

WMIN/PP Budget for Site			
Data Element	NREL source	NREL store table	Comment
Year		Wminpp_Budget	Budget year
Total Operating Amount		Wminpp_Budget	Total Operating Dollars
Total Capital Amount		Wminpp_Budget	Total Capital Dollars
Total Site Amount		Wminpp_Budget	Total Site WMIN budget

PPOA Budget				
Data Element         NREL source         NREL store table         Comment           table				
Year		Wminpp_Budget	Budget year	

	PPOAT	udget	and the second
Data Element	NREL source	NREL store table	Comment
	table		
Total Amount		Wminpp_Budget	Total Dollars budgeted
-			for PPOAs

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Amount Needed for Key Programatic Elements				
NREL source table	NREL store table	Comment		
	Wminpp_Budget	Year		
	Wminpp_Budget	Waste Type (Normalize model)		
and the state of the state	Wminpp_Budget	Total amount needed		
	Wminpp_Budget	Source Reduction, Recycling or Sanitary		
	mount Needed for Key NREL source table	Impound Needed for Key Programatic Element         NREL source       NREL store table         table       Wminpp_Budget         Wminpp_Budget       Wminpp_Budget         Wminpp_Budget       Wminpp_Budget		

Toxic Chemical Release Inventory Reporting (Form R)				
Data Element	NREL source table	NREL store table	Comment	
Reporting Year			Year of report	
Trade Secret			Is the information on Form R a trade secret. [YESINO]	
Certification		Signature	Cerification signature	
Facility Name	DA SELECTE CARGA FREED AG	Site	Site/Facility name	
Facility Location	- DY, CHEM, WHEN PALENTES	Site	Street number, name, city, state, and postal code	
Facility Indication	DY_CIEN WARD FACE ITES .:		Indication if report is for entire facility or not.	
Technical Contact	DT. CHILL WARKS TACK THE	Person	Name of Technical contact for clearification of the information	
Public Contact	DY CHER WARD FACE THES	Person	Public relations contact name to respond to public	

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Foxic Chemical Release Inventory Reporting (Form R)				
Data Element	NREL source table	NREL store table	Comment	
			questions	
SIC Code	COLORENT WARD, SACRETING 4	SiteSIC	Standard Industrial Classification Code	
Latitude	OV CHEM VARIO MCELTERS	Site	Latitudinal coordinates of facility or site	
Longitude	DY CHER MAND ACTING	Site	Longitudinal coordinates of facility or site	
D&B Number	DV CHINA WARD PACETING	Site .	9 digit number assigned by Dun and Bradstreet	
EPA ID Number	DY THEM SHORD FACILITIES	Site 264 Frank	12 character number assigned by EPA	
NPDES Permit Number	DY CHEM WHING FACEATES	Site	National Pollutant Discharge Elimination System (NPDES)	
UIC ID Number	DY CHEM WAND FACE FIELD	Site	Underground Injection Well Code (UIC) ID Number	
Parent Company	DY CHEM. WINN FACELTRS +	Site	The highest level company, in the US, that directly owns at least 50 percent of the voting stock of company.	
Parent CO. D&B Number	DT_CHERAL WINDO PACETRES	Site	9 digit number assigned by Dun and Bradstreet for parent co.	
CAS Number	DY-CHORE_BARCOOR	Compound	Chemcial Abstract Service registry number for chemical being reported.	
Toxic Chemical	DY_CHEMICAL_ PROPERTIES	Haz_waste_stream	Toxic Chemical or Chemical Category name	
Generic Chemical Name	DY_CHEMICAL_ NAMES	Compound	Generic chemical name that is descriptive of the chemical structure.	
Toxic Chemical Usage	-	····· ··· ····	Activities and uses of the toxic chemical	
Toxic Chemical Release Inventory Reporting (Form R)				
---	---	---	---	
Data Element	NREL source table	NREL store table	Comment	
Chemical Manufacture	DY CORMALS MINS		Check boxes as to activity and purpose	
Chemcial Process			Process category toxic	
			(incorporative	
Otherwise Chemical		a hat a said	Other use categories	
Uasage		and a second	(non-incorporative activities)	
On-Site Maximum AmntYear	DY_CHEM_HARCODE	و می اور پر به این مرکز می می می می می می می می می وروش این می	Range code indicating the maximum qty of	
			toxic chemical on-site at any one time during	
Non Doint Emissions			the calendar year.	
Non Foint Emissions			Air Emissions	
Point Emissions			Stack or point Air Emissions	
Water Body Discharge		۵۵ می در ۲۰ می ایند. میرود بر شرکت بید با ایند ۱۹۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۱۹۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰	Discharges to receiving streams or water bodies	
On-site underground Injection			Total amount of the toxic chemical that was injected into all	
On-site Land Releases			Subcategories identifying land release type	
Estimate Basis	ى ئەپ بەيىغىن يە يەپىتىتىتى بەر بەيىغىن يەپ بەيلىرىتى بەر بەيرىغىن بەيرىكى بىلىرىكى بىلىرىكى بىلىرىكى بىلىرىكى بىلىرىكى بىلىرىكى بىلىرىكى ب		Principle method used to determine the amount of release	
percent from Stormwater	· · · · · · · · · · · · · · · · · · ·		Discharges to receiving streams or water bodied percent of which	
Discharge to POTW	+		Qty estimate of the toxic chemical	
		· · · · · · · · · · · · · · · · · · ·	transferred to all POTW	
Total Transfers			Total amount of all transfers of toxic	

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Toxic C	hemical Release Invo	ntory Reporting (For	m R).
Data Element	NREL source	NREL store table	Comment
	table		
		is a staticted a for the same	chemical .
Estimate Basis			Principle method used
			to determine the
· ·			amount of release
Other Off-site Transfer		Off_site HWS ship	EPA ID number.
Loc.		ment	name, address for each
•		2	off-site location to
			which facility ships or
			transfers waste
			containing the
			reported toxic
			chemical for the
			purpose of waste
1			treatment, disposal,
			recycling, or energy
· · · · · · · · · · · · · · · · · · ·			recovery.
Total Transfers		Off_site_HWS_ship	Total amount of toxic
		ment	chemical transfer for
			each off-site facility
Estimate Basis	· _	Off_site_HWS_ship	Principle method used
+	and show a second	ment	to determine the
•			amount of release
Waste Type TDR	ц.	Haz_waste_stream	Codes identifying the
	· · · · · · · · · · · · · · · · · · ·		type of waste
			treatment, disposal,
			recycling or energy
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		recovery methods used
	7		by the off-site location.
On-site Waste Treatment		Haz_waste_stream	General waste stream
			types, Waste treatment
			method(s), range of
			concentration, of toxic
			chemical reported.
Treatment Efficiency	, í		Efficiency of each
			waste treatment
		•	method and whether
	<u>ب</u>		the wate treatment
	_	а	enciency ngure was
		• <sup>•</sup> "	Dased on actual
		··•	operating data.
General Waste Stream	- v		indicate the type of
	1 . ·	·	waste stream

Toxic Chemical Release Inventory Reporting (Form R)			
Data Element	NREL source table	NREL store table	Comment
			containing the toxic chemical for each treatment method.
Waste Treatment Method(s)			Code for each on-site waste treatment method used on a waste stream containing the toxic chemical.
Range of Infuent Concentration			Range of concentration of the toxic chemical in the waste stream as it enters the waste treatment step.
Waste Treatment Efficiency Est			Number indicating the percentage of the toxic chemical removed from the waste stream through destruction, biological degradation, chemical conversion,
Operating Data Based			or physical removal. Was the waste treatment efficiency estimate based on actual operating data? [YESINO]
On-site Energy Recovery Proc.			On-site recovery methods used on the reported toxic chemical.
On-site Recycling Process			On-site recycling methods used on the reported toxic chemical.
Prior Year Qty	DY_SEEM_BARCODE		Amount of source reduction and recycling prior to to reporting year
Reporting Year Qty	DY_CHEM BARCODE		Amount of source reduction and

Toxic Chemical Release Inventory Reporting (Form R)			
Data Element	NREL source	NREL store table	Comment
	table	<u> </u>	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A THIS AND AND A	recyclingreporting year
Following Year Qty	LENGTHER BARDONALLE	it is an in the later	Amount of source
	10. S . S . S . S . S . S . S . S . S . S		reduction and
			recycling one year out
Next Following Year Qty	DY, CHEM. BARCODE		Amount of source
			reduction and
•	the second second second	T Start	recycling two years
	ALL STREET	st the species we that here the	out
Qty Released to		10 Same the The second	Release resulting from
Environment	a subject of the second se		Remedial Action
	State State State	· · · · · · · · · · · · · · · · · · ·	Catastrophic Events
Production Ratio	State Sugar	a standard and a standard at the	Ratio of reporting year
	a week a second of an		production to prior
			year production.
Chemical Source	the state of the second	Waste_typeYearAcc	Narrative source
Reduction Yr.		mplshmnts	reduction and
			recycling of toxic
	· · · · · · · · · · · · · · · · · · ·		chemical reported
Additional Information			Information on Source
	1 Contraction of a		Reduction/Recycling,
-			Pollution controls

#### PROCESS WASTE ASSESSMENT

Process Definition (Data Form 1)			
Data Element	NREL source table	NREL store table	Comment
Organization		Process	Organization resposible for process
Process Name	and the second of the	Process	Name of process/activity
Process Location		ProcessLocation	Location(s) of process
Process General Description		Process	Description of general operations or activities.
Process Deatail Description	· · · · · · · · · · · · · · · · · · ·	Process	Description of particular process that generates wastes and/or pollutants or uses hazardous

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	a the second second	4	materials
Date	13. 2 To 6 2	DF1_form	Date form filled out
PWA#	57 Hand Carlo 18	DF1_form	Unique ID for process
Prepared By	and the second sec	DF1_form	Name of form preparer
Preparer's Phone		DF1_form	Prepareer's phone number
Process Contact		DF1_form	Process technical contact
Contact's Phone	and a star for the second star Second star for the second star f	DF1_form	Technical contact's phone number

Process Flow Diragram (Data Borm 2)			
Data Element	NREL source	NREL store table	Comment
	table		
Organization		Process	Organization
Process Name		Process	Name of process/activity
Process Location		ProcessLocation	Location(s) of process
Flow Diagram		Process_flowDiagra m	Electronic image of process flow diagram
Date	- 4-1 1.	DF2_form	Date form filled out
PWA#	-	DF2_form	Unique ID for process
Prepared By	2**** * :- * :- * :- * :-	DF2_form	Name of form preparer
Preparer's Phone		DF2_form	Prepareer's phone number
Process Contact		DF2_form	Process technical contact
Contact's Phone		DF2_form	Technical contact's phone number

Fiscal Year Waste Minimization Activity (Data Form 3)			
Data Element	NREL source table	NREL store table	Comment
Organization		Process	Organization resposible for process
Process Name		Process	Name of process/activity
Process Location		ProcessLocation	Location(s) of process
Waste Minimization Activities		Waste_min_activity	Have waste min activities been

	and the second		undertaken. [YIN] flag
Preventing Factors		Waste_min_activity	If previous answer
			NO,, describe
			preventing factors.
WMIN Activity Name		Waste min activity	Short name of WM
-			activity
WMIN Activity Type	CALLER THE REAL PROPERTY.	Waste_min_activity	Type of WM activity
WMIN Activity	and the second second	Waste min activity	Brief description of
Description			WM activity
Waste Stream Type	is the second second	StreamWaste min a	Waste Stream type
Affected		ctivity	affected.
Waste Stream Name		StreamWaste min a	Name of waste stream
Affected		ctivity	
Toxicity Increase	Kalin in the Line	Waste_min_act_on_	Did activity increase
*		wst_strm	toxicity, [YIN] flag
Toxicity Increase Qty		Waste_min_act_on_	Did activity increase
		wst_strm	qty. [YIN] flag
Toxicity Reduced	********* * ** <u>***</u> ****	Waste_min_act_on_	Did activity reduce
Ŧ		wst_stme	toxicity, but not gty,
			[YIN] flag
Mass before WMIN	and the second sec	Waste_min_act_on_	Mass before WM
Activity (kg/yr)		wst_strm	activity kg/year
Volume before WMIN	n na sinta ana sina sina sina sina sina sina sina	Waste_min_act_on_	Volume before WM
Activity (l/yr) :		wst_strm	activity liters/year
Specific Activity (Ci/kg/yr)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waste_min_act_on_	Specific activity before
		wst_strm	WM activity
	1. 12 to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Ci/kg/year
Mass after WMIN Activity	1 1 - 4 - 5 - 10	Waste_min_act_on_	Mass after WM
(kg/yr)	· · ·	wst_strm	activity kg/year
Volume after WMIN		Waste_min_act_on_	Volume after WM
Activity (l/yr)	· · · · · · · · · · · · · · · · · · ·	wst_strm	activity liters/year
Specific Activity after		Waste_min_act_on_	Specific activity after
(Ci/kg/yr)	4 <sup>10</sup>	wst_strm	WM activity
	•, ••		Ci/kg/year
Quantity Basis	-	Waste_min_act_on_	Basis of quantities
• ·	· · · · · · · · · · · · · · · · · · ·	wst_strm	
WMIN Activity Successful	· .	Waste_min_activity	Has the WM activity
	] . '		been successful, [YIN]
			flag
Unsuccessful Description	, í	Waste_min_activity	If unsuccessful,
			describe why
Date	•	DF3_form	Date form filled out
PWA#		DF3_form	Unique ID for process
Prepared By		DF3_form	Name of form preparer

Preparer's Phone		DF3_form	Prepareer's phone
	the state of the state of the		number
Process Contact	4 million and	DF3_form	Process technical
			contact
Contact's Phone	and a state of the	DF3_form	Technical contact's
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		phone number

#### PROCESS CHARACTERIZATION

Hazardous Material and Waste Stream Estimates (Worksheet 1)			
Data Element	NREL source table	NREL store table	Comment
Organization		Process	Organization resposible for process
Process Name	And water a	Process	Name of process/activity
Process Location		ProcessLocation	Location(s) of process
Stream Number	DY_CHEM_WAS TE_COMPONEN TS	Stream	Stream number from process flow diagram
Stream Name		Stream	Hazardous solid waste stream name consistent with Data Form 2
Hazardous Constituents	DY_CHEM_WAS TE_COMPONEN TS	Hazardous_const_ce 11	Constituents that make a up identified waste stream
Mass Flow Rate (kg/yr)		Hazardous_const_ce II	The mass flow rate in kg/year for constituent
Total Mass Flow Rate (kg/yr)		Stream	Calculated mass flow rate for waste stream.
Date		Hazardous_waste_es t_ws	Date form filled out
PWA#		Hazardous_waste_es t_ws	Unique ID for process
Prepared By	ـــــــــــــــــــــــــــــــــــــ	Hazardous_waste_es t_ws	Name of form preparer
Preparer's Phone		Hazardous_waste_es t_ws	Prepareer's phone number
Process Contact		Hazardous_waste_es t_ws	Process technical contact
Contact's Phone		Hazardous_waste_es t_ws	Technical contact's phone number

Hazardous/Radioactive Material Inputs (Data Form 4)			
Data Element	NREL source table	NREL store table	Comment
Organization		Process	Organization resposible for process
Process Name		Process	Name of process/activity
Process Location	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ProcessLocation	Location(s) of process
Hazardous/Rad Material Name	DY CHENTAL MEDS	Process_stream_ma terial	Name of each hazardous or radioactive materialused in process
Input Stream Number		Process_stream_ma terial	The input stream number assigned from Worksheet 1.
Predicted Frequency of Usage		Process_stream_ma terial	Indicate how often material is used., daily, weekly, monthly, etc
Average Annual Usage Rate (kg/yr)	, nga maa a a gang baa a gang baa a gang baa a gang baa a gang baa a gang baa a gang baa	Process_stream_ma terial	Indicate the average annual usage of the material, kg/year
Date	· · · · · · · · · · · · · · · · · · ·	DF4_form	Date form filled out
PWA#		DF4_form	Unique ID for process
Prepared By	e	DF4_form	Name of form preparer
Preparer's Phone		DF4_form	Prepareer's phone number
Process Contact		DF4_form	Process technical contact
Contact's Phone	با مر بر ۲۰۰ د تا	DF4_form	Technical contact's phone number

Hazardous (Chemical) Solid Waste (Data Form 5)				
Data Element	NREL source table	NREL store table	Comment	
Organization	CHRINE WASTE SWIND	Process	Organization resposible for process	
Process Name	· ·	Process	Name of process/activity	
Process Location	· • · · · · · · · · · · · · · · · · · ·	ProcessLocation	Location(s) of process	
Waste Stream Number	CORPONENTS DA CHENTR	Hazardous_solid_w aste	Waste stream number as identified on Worksbeet 1	

Waste Stream Name	att in - Railing S. S. Same	Stream	Name of the Waste
			Stream as identified on
			Data Form 2
Waste Generation	يىرى <u> ئەرىمىرە تەرىكە بىرى 10 مە</u> تتە	Hazardone solid w	Location of Waste
Location	Arran Same	stazaruous_sonu_m	dependion of masic
DAGAA		T conting	Is Departure institute a
	S. Town in the Stand	rocation	is process inside a
			Occlared KMIVLA,
Waste Generation		Hazardous_solid_w	Brief description haw
Description		aste	the waste is generated.
Generation Frequency		Hazardous_solid_w	Predicted frequency of
		aste	generation, daily,
	a state of the second		weekly, monthly,etc
Process Step	والاستعماد والمعادية المحادية	Hazardous_solid_w	Description of prcess
-		aste	step that generates
			waste.
Annual Average Waste	DY CHEM WASTE PROCEST	Hazardous solid w	Average amount of
Generation (kg)	tions and the second second second	aste	solid waste stream thate
			is expected to be
	Strate Co		generated for a year
Hazardous Constituents	DY_CHEN_WARTE	Hande old wetHar	Listing of each
Mazarooos Constituents	COMPONENTS	de enete	constinent
Constituents Mary		us_cusm Decedence estid an	Do the horsedours
Constructions vary		TIAZAIQOUS_SOUU_W	
Constructions vary		aste	constituents vary, [YIN]
Constructions vary		aste	constituents vary, [YIN]
Describe Variance		Hazardous_solid_w	constituents vary, [YIN] flag Describe variance
Describe Variance		Hazardous_solid_w aste	constituents vary, [YIN] flag Describe variance
Describe Variance Physical Characteristics		Hazardous_solid_w aste Hazardous_solid_w aste	Constituents vary, [YIN] flag Describe variance Description of the
Describe Variance Physical Characteristics		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardotts constituents vary, [YIN] flag Describe variance Description of the physical state of the
Describe Variance Physical Characteristics		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardous constituents vary, [YIN] flag Describe variance Description of the physical state of the waste.
Describe Variance Physical Characteristics High pH		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Describe variance Description of the physical state of the waste.
Describe Variance Physical Characteristics High pH		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Description of the physical state of the waste. Highest range of pHof waste stream
Describe Variance Physical Characteristics High pH Low pH		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Describe variance Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of
Describe Variance Physical Characteristics High pH Low pH		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Constituents vary, [YIN] flag Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of waste stream
Describe Variance Physical Characteristics High pH Low pH		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w	Constituents vary, [YIN] flag Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of waste stream
Describe Variance Physical Characteristics High pH Low pH Ignitable		Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Describe variance Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of waste stream [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable	CERTER STATE	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardous constituents vary, [YIN] flag Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of waste stream [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive	LEISA WASTE STYLE	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardous         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Payotive	LEISA WASTE STMAD	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Describe variance Describe variance Description of the physical state of the waste. Highest range of pHof waste stream Lowest range of pH of waste stream [YIN] [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Reactive	CIERA, WASTE SWMD	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardous         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Reactive Tensis Metals	LERAL WASTE STORO	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the mazardous         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]         [YIN]
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Reactive Toxic Metals	CHERAL WASTE SWIND	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w	Do the flazations         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]         [YIN]         [YIN] if Yes list Toxic
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Reactive Toxic Metals	LERAL WASTE SWMO	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste	Do the hazardous         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]         [YIN]         [YIN] if Yes list Toxic Metals
Describe Variance Physical Characteristics High pH Low pH Ignitable Corrosive Reactive Toxic Metals Contains Vol, Semi-Vol,	LEISA, WASTE, SWHO CHEM, WASTE, SWHO	Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w aste Hazardous_solid_w	Do the flazations         constituents vary, [YIN]         flag         Describe variance         Description of the physical state of the waste.         Highest range of pHof waste stream         Lowest range of pH of waste stream         [YIN]         [YIN]         [YIN]         [YIN] if Yes list Toxic Metals         [YIN]

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List Vol, Semi-Vol-	and the second second	Hazardos_sld_wstT	[YIN] if Yes list
Pesticide		SVP_mt	compounds
Benzene Deriviatives		Hazardous_solid_w	[YIN] if Yes list
		aste	derivatives
Sludge/Leachate		Hazardous_solid_w aste	[YIN] if Yes list process
Cyanide		Hazardous_solid_w	[YN]
		aste	
K Wastes	A State State	Hazardous_solid_w	EPA K-listed waste
		aste	
Waste Generating Process		Hazardous_solid_w	Source code from
		aste	Biennial report.
Date	The state of the	DF5_form	Date form filled out
PWA#	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	DF5_form	Unique ID for process
Prepared By	2	DF5_form	Name of form preparer
Preparer's Phone	a start and a start of	DFS_form	Prepareer's phone
			number
Process Contact	and the first of the	DF5_form	Process technical
			contact
Contact's Phone	State State	DF5_form	Technical contact's
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	_	phone number

Radioactive/Mixed Solid Waste (Data Form 6)				
Data Element	NREL source table	NREL store table	Comment	
Organization		Process	Organization resposible for process	
Process Name		Process	Name of process/activity	
Process Location		ProcessLocation	Location(s) of process	
Waste Stream Number		Rad_mixed_solid_w aste	Wastestream number of the radioactive/mixed waste stream as identified on Worksheet 1	
Type of Waste	بر راب العسم ، (المسجد الم	Rad_mixed_solid_w aste	Type of Waste; LLW, TRU, etc.	
Generation Location		Rad_mixed_solid_w aste	Location of waste genreration.	
Location Disposed/Stored		Rad_mixed_solid_w aste	Location description where waste is disposed/stored	
Waste Types Description		Rad_mixed_solid_w	Brief description of	

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		aste	waste type
Waste Generation		Rad_mixed_solid_w	Brief description of
Description		aste	how waste is generated
Radiochemical	مور با مرجع المرجع التي التي المرجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ال المراجع المراجع	Rad mxd sld wstR	Predominant
Constituents	AND CARE SINCE	dchm sp	radiochemical
			constituents
Hazardous Waste	Manager and States and the state	Rad myd sid wstH	Previominant bazardons
Constituents	and the second	2rds cns	waste constituents
Generation Frequency	4 T Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Red mixed solid w	Frequency of
Generation Producticy	and the state of the		generation daily
		asic	generation, daily,
			weekly, monuniy, etc
Average Qty Generated		Rad_mixed_solid_w	Predicted average
(kg/yr)		aste	quantity generated
Average Specific Activity		Rad_mixed_solid_w	Specific activity of
(Ci/kg/yr)		aste	waste
Minimum Generated		Rad_mixed_solid_w	Minimum qty expected
	· · · · · · · · ·	aste	to be generated.
Maximum Generated		Rad_mixed_solid_w	Maximum qty expected
		aste	to be generated
Date		DF6_form	Date form filled out
PWA#		DF6_form	Unique ID for process
Prepared By		DF6_form	Name of form preparer
Preparer's Phone		DF6_form	Prepareer's phone
		_	number
Process Contact		DF6_form	Process technical
			contact
Contact's Phone		DF6 form	Technical contact's
	mar		

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Wäste Water Discharge (Data Form 7)				
Data Element	NREL source table	NREL store table	Comment	
Organization		Process	Organization resposible for process	
Process Name		Process	Name of process/activity	
Process Location	- /	ProcessLocation	Location(s) of process	
Discharge Type		WW_discharge	Chemical or Radiochemical discharge	
Discharge Location		WW_discharge	Where ischarge occurred	
RMMA		Location	[YIN], inside RMMA	

Discharge Path	and the family services	WW_discharge	Discharge path
Discharge Cause		WW_discharge	Cause of discharge
Chemical/Radiochemical		WW_discharge	[YIN]
Discharge			
Chemical Species		WW_dischargeChe	Chemcial constituents
_	127 ( 199 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1	m_speci	discharged
Discharge Rate (l/yr)		WW_discharge	Rate of discharge
	and the second second		(l/hour)
Typical pH	The second s	WW_discharge	Typical pH of waste
4			water discharge
Maximum pH	Contractor 1	WW_discharge	Highest pH of waste
	COLUMN STR		water discharge
Minimum Discharge (l/yr)	a state day of the	WW_discharge	Minimum Discharge
	1202 1 10 1CT		(l/yr)
Maximum Discharge (l/yr)	and the second	WW_discharge	Maximum Discharge
<u> </u>			( <i>l/yr</i> )
Release Frequency	1	WW_discharge	Frequency of release
Maximum 1-hour Release	ى مەرىپىيە تىرىپىيە تىرىپىيە تەرىپىيە مەرىپىيە تىرىپىيە تىرىپىيە تىرىپىيە ت	WW_discharge	Maximum release in
0			one hour
Credible Scenerio Release		WW_discharge	Maximum credible
<u>(1)</u>			release during accident
Discharge Concnetration		WW_discharge	Discharge
	199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199	1	concentration by
			weight of volume
Radionuclide Constituents		Radionucld_cnstcW	Radionuclide
		_dschrg	constituents
	· · · · · · · · · · · · · · · · · · ·		discharged
Date		DF7_form	Date form filled out
PWA#	· · · · ·	DF7_form	Unique ID for process
Prepared By		DF7_form	Name of form preparer
Preparer's Phone	Some in some som verder to	DF7_form	Prepareer's phone
			number
Process Contact		DF7_form	Process technical
	·····		contact
Contact's Phone	u 2520 −upp 2.5	DF7_form	Technical contact's
			phone number

Air Emissions (Data Form 8)				
Data Element	NREL source	NREL store table	Comment	
	table			
Organization		Process	Organization	
			resposible for process	
Process Name		Process	Name of	

· · · · · · · · · · · · · · · · · · ·			process/activity
Process Location		ProcessLocation	Location(s) of process
Emission Type	Protection in the second	Air emission	Chemical or
			Radiochemical release
Emission Location		Air emission	location of Release
RMMA		Location	Inside RMMA [YIN]
Hood ID		Air_emission	Unique bood identifier
Stack ID	·····································	Hood	Unique stack identifier
Physical Form		Air_emission	Physical form of
-	in star front a day		release
Emission Controls	Section Section	Air_emission	Emission controls in
		_	place
Emission Control Describe	the second states and the	Air_emission	Describe emission
			controls
Emission Occurance	- 2. The group rate is a set of	Air_emission	Describe release
Description			occurance
Chemical/Radiochemical		Air_emission	Type of discharge
Discharge			
Chemical Species		Air_emissionChem_	Chemical constituents
	PART AND AND AND A	species	release
Discharge Rate (l/yr)	in the second of the	Air_emission	Discharge Rate (l/yr)
Minimum Discharge (l/yr)	and the second sec	Air_emission	Minimum Discharge
			(L/yr)
Maximum Discharge (I/yr)		Air_emission	Maximum Discharge
	- -		(l/yr)
Release Frequency		Air_emission	Release Frequency
Maximum 1-hour Release	an a	Air_emission	Maximum 1-hour
0			Release (1)
Credible Scenerio Release	a second a second s	Air_emission	Credible Scenerio
0			Release (1)
Discharge Conceptration		Air_emission	Discharge
			Concretration
Radionuclide Constituents		Air_emissionRadioc	Radionuclide
		hm_spcs	Constituents released
Date		DF8_form	Date form filled out
PWA#		DF8_form	Unique ID for process
Prepared By		DF8_form	Name of form preparer
Preparer's Phone		DF8_form	Prepareer's phone
			number
Process Contact	and the second s	DF8_form	Process technical
<b>a</b> 1 <b>-</b> :			contact
Contact's Phone		DF8_form	Technical contact's
	• • • • • • • • •		phone number

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### Appendix C - CGTIS Data Model

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The following CGTIS data model is currently being developed using Asymetrix<sup>™</sup> InfoModeler<sup>™</sup>. Included in Appendix C are the CGTIS data diagrams and data tables.



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Page; 1 of 31







egils V1.00 (Wrk)

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Page; 3 of 31

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# Hazardous waste stream 3 GM



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### Hazardous waste stream 5 GM

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## Hazardous waste stream 9 WR





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# Inventory waste



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# Waste min/pp budget 2



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# Process place holder





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#### Page 1

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### Compound

#### **Jescription**

Table of Compound This table contains the 1 to many roles of Compound.

### 'rimary Key

Compound

char 2, mandatory Description: · Compound that has primary Compound\_name

#### 'ields

PrimaryCompound_name	char 2, mandatory
	Description:
	Compound_name that is primary for Compound
	Foreign Key To:
	Compound_name
	Fact: '
	"Compound has primary Compound_name" on model-page 30.

### ncident Foreign Keys

Table	Field(s)	Relationship
Haz_waste_streamCompound	IncludesCompound	1:m
PackageOtyCompound	Compound	1:m
CompoundQiyingredlent	Compound	1:m
CompoundLotMSDS	Compound	1:m
UsageCompoundQty	Compound	1:m
Hazard_material_3_50Cmpnd	Compound	1:m
Compound_name	SynonymCompound	1:m

### Compound\_name

### Description

Table of Compound\_name This table contains the 1 to many roles of Compound\_name.

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#### **Primary Key**

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Compound_name	char 2, mandatory Description:
	Compound_name that is synonym for Compound

#### Fields

SynonymCampound	char 2, optional Description: <i>Compound that has</i> Foreign Key To: <i>Compound</i> Fact: <i>"Compound has syn</i>	synonym Compound_neme xonym Compound_name" on model-page 30.
Incident Foreign Keys		
Table	Field(s)	Relationship

PrimaryCompound\_name

Compound

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1:m

### CompoundLotMSDS

#### Description

Compound made in Lot described by MSDS This table was derived from the fact Compound made in Lot described by MSDS.

### Primary Key

Compound	char 2, mandatory Foreign Key To: Compound	
Lot	char 2, mandatory Foreign Key To: Lot	
Fields		

MSDS

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AV 318544

3.8° 1.34

112 617 1828

char 2, mandatory Fact: "Compound made in Lot described by MSDS" on model-page 30.

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### CompoundQtyIngredient

### Description

Compound contains Qiy of Ingredient This table was derived from the fact Compound contains Qiy of Ingredient.

### **Primary Key**

Compound	char 2, mandatory Foreign Key To: <i>Compound</i>
ingredient	char 2, mandatory
Fields	
Qty_value	real 4, mandatory Description: Qly_value that of Qty Fact: "Compound contains Qty of Ingredient" on model-page 28.
Qty_units 	char 2, mandatory Description: Qty_units that of Qty Fact: "Compound contains Qty of Ingredient" on model-page 28,

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### Haz\_wast\_strmSt\_hz\_wst\_cd

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### Description

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Haz\_waste\_siream has State\_haz\_waste\_code This table was derived from the fact Haz\_waste\_stream has State\_haz\_waste\_code.

## Primary Key

GeneratedSite	char 2, mandatory Description: Site that generates Haz_waste_stream Foreign Key To: Haz_waste_stream
PartlyHWS_seq_no	Integer 2, mandatory Description: <i>HWS_seq_no lhat of Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_stream</i>
State_haz_waste_code	char 2, mandatory Description: State_haz_waste_code that of Haz_waste_stream

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### Haz\_waste\_stream

#### Description

Table of Haz\_waste\_stream This table contains the 1 to many roles of Haz\_waste\_stream.

#### Primary Key

GeneratedSite	char 2, mandatory Description: <i>Site that generates Haz_waste_stream</i> Foreign Key To: <i>Site</i>
PartlyHWS_seq_n0	integer 2, mandatory Description: HWS_seq_no that of Haz_waste_stream

.

#### Fields

DescribedHaz_waste_desc	char 2, mandatory Description: Haz_waste_desc that describes Haz_waste_stream Fact: "Haz_waste_stream described by Haz_waste_desc" on model-page 7.
Origin_code 	char 1, mandatory Description: Origin_code that of Haz_waste_stream Fact: "Haz_waste_stream has Origin_code" on model-page 8.
System_type	char 3, mandatory Description: System_type that of Haz_waste_stream Fact: "Hez_waste_stream has System_type" on model-page 8.
Source_code	char 2, mandatory Description: Source_code that of Haz_waste_stream Fact: "Haz_waste_stream has Source_code" on model-page 8.
MeasuredPoint_of_measr_cd	char 2, mandatory Description: Point_of_measure_code that of Haz_waste_stream Fact: "Haz_waste_stream measured at Point_of_measure_code" on model-page 8.

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Form_code	char 3, mandatory Description: Form_code that of Haz_waste_ Fact: "Haz_waste_stream has Form_	_stream _code" on model-page 8.
RCRA_rad_mixed_flag	char 1, mandatory Description: RCRA_rad_mixed_flag that of Fact: "Haz_waste_stream has RCR/	Haz_waste_stream A_rad_mixed_flag" on model-page 8.
TRI_constituent_flag	char 1, mandatory Description: TRI_constituent_flag that of Ha Fact: "Haz_waste_stream has TRI_c	nz_waste_stream constituent_flag* on model-page 8,
Incident Foreign Keys		· .
Table	Field(s)	Relationship
Haz_wst_strmEPA_hz_wst_cd	GeneratedSite PartlyHWS_seq_no	1:m
Haz_wast_stmSt_hz_wst_cd	GeneratedSite PartlyHWS seg no	1:m
Haz_waste_streamCompound	IncludedGeneratedSite	1:m
Haz_waste_streamSic	GeneratedSite PartivHWS see no	1:m
ProcessHaz_waste_stream	GeneratesGeneratedSite GeneratesPartlyHWS_seg_no	1:m
		_

GeneratedSite

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PartlyHWS\_seq\_no

1:m

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Haz\_waste\_streamYear

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# Haz\_waste\_streamCompound

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### Description

Haz\_waste\_stream includes Compound This table was derived from the fact Haz\_waste\_stream includes Compound.

#### . Primary Key

IncludedGeneratedSite	char 2, mandatory Description: Site that generates Haz_waste_stream Foreign Key To: Haz_waste_stream
includedPartlyHWS_seq_no	integer 2, mandatory Description: <i>HWS_seq_no that of Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_stream</i>
IncludesCompound	char 2, mandatory Description: Compound that included in Haz_waste_stream Foreign Key To: Compound

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### Haz\_waste\_streamSic

#### Description

Haz\_waste\_stream from activities with SIC This table was derived from the fact Haz\_waste\_stream from activities with SIC.

#### Primary Key

GeneratedSite	char 2, mandatory Description: Site that generates Haz_waste_stream Foreign Key To: Haz_waste_stream
PartlyHWS_seq_no	integer 2, mandatory Description: HWS_seq_no that of Haz_waste_stream Foreign Key To: Haz_waste_stream
FromActiviliesSic	char 4, mandatory Description: SIC that for Haz_waste_stream

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# Haz\_waste\_streamYear

### Description

Table of Haz\_waste\_streamYear This table contains the 1 to many roles of Haz\_waste\_streamYear.

## Primary Key

Year	char 2, mandatory Description: Year that for Haz_waste_stream
GeneratedSite	char 2, mandatory Description: Site that generates Haz_waste_stream Foreign Key To: Haz_waste_stream
PartlyHWS_seq_no	integer 2, mandatory Description: <i>HWS_seq_no that of Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_stream</i>

#### Fields

On_site_TDR_flag	char 2, optional Description: On_site_TDR_flag that of Haz_waste_streamYear Fact: "Haz_waste_streamYear has On_site_TDR_flag" on model-page 9.
Off_site_shipment_flag	char 1, mandatory
	Description: Off_site_shipment_flag that of Haz_waste_streamYear Fact:
	"Haz_waste_streamYear has Off_site_shipment_flag" on model-page 10.
GeneratedQty_value	real 4, mandatory Description:
	Qty_value that of Qty
	Fact: "Haz_waste_streamYear generated in Qty" on model-page 9.
GeneratedQty_units	char 2, mandatory
	Description:
	Each
	"Haz_waste_streamYear generated in Qty" on model-page 9.

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New_activity_waste_mn_fig	char 1, mandatory Description: New_activity_waste_min_ Fact: "Haz_waste_streamYear model-page 11.	_flag that of Haz_waste_streamYear has New_activity_waste_min_flag" on
Other_effects_flag	cher 1, mandatory Description: Other_effects_flag that of Fact: "Haz waste streamYear	'Haz_waste_streamYear has Other effects flag* on model-page 11.
RecycledQty_value	real 4, mandatory Description: Qty_value that of Qty Fact: "Haz_waste_streamYear	recycled in Qty" on model-page 11.
RecycledQty_units	char 2, mandatory Description: Qfy_units that of Qfy Fact: "Haz_waste_streamYear	recycled in Qly" on model-page 11.
Activity_production_index	reat 4, mandatory Description; Activity_production_index Fact: "Haz_waste_streamYear 11.	<pre>c that of Haz_waste_streamYear has Activity_production_index* on model-page</pre>
ReducedQly_value	real 4, mandatory Description: Qty_value that of Qty Fact: "Haz_waste_streamYear	was reduced by Qty* on model-page 11.
ReducedQiy_units	char 2, mandatory Description: Qty_units that of Qty Fact: <i>"Haz_waste_stream</i> Year	was reduced by Qty* on model-page 11.
AnnotatedComment	varchar 2, optional Description: Comment that annotates Fact: <i>"Haz_waste_streamYear</i>	Haz_waste_streamYear annotated by Comment* on model-page 11.
ncident Foreign Keys		
Table	Field(s)	Relationship
Hz_wst_stm:YrSystm_typQty	Year GeneratedSite PartlyHWS_seq_no	1:m

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Haz_waste_streamYerActvty	MinimizedWasteFromYear MinimizedWasteFromGontdSt MinamadWetFromBolivkBMS.co.p.	1:m
Total off site showni alv	Minal2099Sterinerityeevo_sq_a	1
total_ou_ane_subtaint_dry	GeneratedSite	1,111
	PartlyHWS_seq_no	
Off_site_HWS_shipment	Year	1:m
	GeneratedSite	
	PartlyHWS_seq_no	

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### Haz\_waste\_streamYerActvty

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### Description

Haz\_waste\_streamYear was minimized by Activity This table was derived from the fact Haz\_waste\_streamYear was minimized by Activity.

### Primary Key

MinimizedWasteFromYear	char 2, mandatory Description: Year that for Haz_waste_stream Foreign Key To: Haz_waste_streamYear
MInimizedWasteFromGnrtdSt	char 2, mandalory Description: Site that ganerates Haz_waste_stream Foreign Key To: Haz_waste_streamYear
MinmzdWstFrmPrtlyHWS_sq_n	Integer 2, mandatory Description: <i>HWS_seq_no that of Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_streamYear</i>
MinimizedActivity	char 2, mandatory Description: Activity that minimized waste from Haz_waste_streamYear

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### Haz\_wst\_strmEPA\_hz\_wst\_cd

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#### Description

Haz\_waste\_stream has EPA\_haz\_waste\_code This table was derived from the fact Haz\_waste\_stream has EPA\_haz\_waste\_code.

### Primary Key

GeneratedSite	char 2, mandatory Description: Site that ganerates Haz_waste_stream Foreign Key To: Haz_waste_stream
PartiyHWS_seq_no	integer 2, mandatory Description: HWS_seq_no that of Haz_waste_stream Foreign Key To: Haz_waste_stream
EPA_haz_waste_code	char 2, mandalory Description: EPA_haz_waste_code that of Haz_waste_stream

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### Hazard\_material\_3\_50Cmpnd

### Description

Hazard\_material\_33\_50 contained in Compound This table was derived from the fact Hazard\_material\_33\_50 contained in Compound.

### Primary Key

Hazard_material_33 <u>*</u> 50	char 2, mandatory Description; Hazard_material_33_50 that contained in Compound
Campound	char 2, mandatory
	Description:
	Compound that contains Hazard_material_33_50
	Foreign Key To:
	Compound

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### Hazardous\_waste\_container

### Description

Table of Hazardous\_waste\_container This table was derived from the fact Hazardous\_waste\_container used at Site.

### **Primary Key**

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Hazardous_waste_container	char 2, mandatory
	Description:
	The primary identifier of Hazardous_waste_container

#### Fields

UsedSite	char 2, mandatory Description: Site that of Hazardous_waste_container Foreign Key To: Site Fact: "Hazardous_waste_container used at Site" on model-page 16.
UsedYear	cha <sup>*</sup> 2, mandatory Description: Year that for Hazardous_waste_container Fact: "Hazardous_waste_containar used in Year" on model-page 16.
GeneratedState	char 2, mandatory Description: State that of generation for Hazardous_waste_container Fact: "Hazardous_waste_container generated in Stale" on model-page 16.
Form_code	char 3, mandatory Description: Form_code that of Hazardous_waste_container Fact: "Hazardous_waste_container has Form_code" on model-page 16.
Routine_flag	char 1, mandatory Description: Routine_flag that of Hazardous_waste_container Fact: "Hazardous_waste_container has Routine_flag" on model-page 16.
GeneratedActivity_type	char 2, mandatory Description: <i>Activity_type that generated Hazardous_waste_container</i> Fact: <i>"Hazardous_waste_container generated by Activity_type" on model-page</i> 16.

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GeneratedWorkCSO	char 2, mandatory Description: CSO that work generated Hazardous_waste_container Fact: "Hazardous_waste_container generated during work for CSO" on
	model-page 16.
Waste_type	char 2, mandatory Description: Waste_type that contained in Hazardous_waste_container Fact: "Hazardous_waste_container contains Waste_type" on model-page 17.
Qty_value	real 4, mandatory Description: Qty_value that of Qty Fact: "Hazardous_waste_container in Qty" on model-page 17.
Qly_units	char 2, mandatory Description: * Qty_units that of Qty Fact: *Hazardous_waste_container in Qty* on model-page 17.
IncludedSite -	char 2, optional Description: Site that has Inventory_waste Foreign Key To: Inventory_waste Fact: Inventory_waste includes Hazerdous_waste_container" on model-page 18.
included¥ear	char 2, optional Description: Year that in Inventory_waste Foreign Key To: Inventory_waste Fact: "Inventory_waste includes Hazardous_waste_container" on model-page 18.
IncludedWaste_type	char 2, optional Description: Waste_type that type of Inventory_waste Foreign Key To: Inventory_waste Fact: "Inventory_waste includes Hazardous_waste_container" on model-page 18.

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# Hz\_wst\_strmYrSystm\_typQty

### Description

Haz\_waste\_streamYear was treated by System\_type in qty Qty This table was derived from the fact Haz\_waste\_streamYear was treated by System\_type in qty Qty.

### Primary Key

Year	char 2, mandatory Description:
	Year that for Haz waste stream
	Foreign Key To:
	Haz_waste_streamYear
GeneratedSite	char 2, mandatory
	Description:
	Site that generales Haz_waste_stream
	Foreign Key To:
	Haz_wasfe_streamYear
PartlyHWS_seq_no	integer 2, mandatory
	Description:
	HWS_seq_no that of Haz_waste_stream
	Foreign Key To:
	Haz_waste_stream Year
System_type	char 3, mandalory
Fields	
Oty value	real 4. mandatory
	Description:
	Qty value that of Qty
	Fact:
	"Haz_waste_streamYear was treated by System_type in gty Qly" on model-page 9.
Qty_units	char 2, mandatory
	Description:
	Qly_units that of Qty
	Fact:
	"Haz_waste_streamYear was treated by System_type in qty Qty" on model-page 9.

# nput\_streamProcess

### Description

Input\_stream goes into Process This table was derived from the fact Input\_stream goes into Process.

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### 'rima'ry Key

UsesInput\_stream

integer 2, mandatory. Description: Input\_stream that goes into Process

GoesProcess

varchar 2, mandatory Description: Process that uses Input\_stream .

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### Inventory\_waste

### Description

Table of Inventory\_waste This table contains the 1 to many roles of Inventory\_waste.

### Primary Key

Sile	char 2, mandatory Description: Site that has Inventory_waste Foreign Key To: Site
Year	char 2, mandatory Description: Year that in inventory_waste
Waste_type	char 2, mandatory Description: Waste_type that type of Inventory_waste

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#### Fields

AnnotatedComment 	varchar 2, optional Description: Comment that annotates & Fact: "Inventory_waste annotate	rvenlory_waste d by Comment* on model-page 18.
Table	Field(s)	Relationship
Hazardous_waste_container	IncludedSite IncludedYear IncludedWaste_type	1:m

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# LocationPerson

### Description

Location is responsibility of Person This table was derived from the fact Location is responsibility of Person.

### Primary Key

ResponsibleLocation	char 2, mandatory Description: Location that is responsibility of Person	
ResponsibilityPerson	char 9, mandatory Description: Person that is responsible for Location Foreign Key To: Person	

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### Lot

### Description

Table of Lot This table contains the 1 to many roles of Lot.

### **Primary Key**

Fields

Lot	char 2, mandatory Description: The primary identifier of Lot
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MadeYear	char 2, mandalory Description: Year that of Date Fact: "Lot made on Date"	on model-page 30.
MadeMonthl	integer 2, mandatory Description: <i>Monthi that of Date</i> Fact: <i>"Lot made on Date"</i>	on model-page 30.
MadeDay	Integer 2, mandatory Description: Day that of Date Fact: "Lot made on Date" on model-page 30.	
MadeCompany	char 2, mandatory Description: Company that manufacturer of Lot Fact: "Lot made by Company" on model-page 30.	
Secondary Indexes		
Lotidx2	Compound alternate unique index over: MadeCompany, MadeYear, MadeMonthi, MadeDay	
Incident Foreign Keys		
Table	Field(s)	Relationship
CompoundLotMSDS	Lot	1:m

### Movement

### Description

Table of Movement This table contains the 1 to many roles of Movement.

### Primary Key

Movement	char 2, mandatory Description: The primary identifier of Movement
Fields	
FromLocation	char 2, mandatory Description: Location that was source of Movement Fact: "Movement from Location" on model-page 29.
ToLocation	char 2, mandatory Description: Location that was destination of Movement Fact: "Movement to Location" on model-page 29.
AuthorizedPerson	char 9, mandalory Description: Person that authorized Movement Foreign Key To: Person Fact: "Movement was authorized by Person" on model-page 29.
OccurredYear	char 2, mandatory Description: Year that of Date Fact: "Movement occurred on Date" on model-page 29.
OccurredMonthl	integer 2, mandatory Description: <i>Monthi lhat of Date</i> Fact: <i>"Movement occurred on Date" on model-page 29.</i>
OccurredDay	integer 2, mandatory Description: Day that of Date Fact: "Movement occurred on Date" on model-page 29.

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### Incident Foreign Keys

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Table	Field(s)	Relationship
PackageMovement	MovedMovement	1:m

### Description

Table of Off\_site\_HWS\_shipment This table contains the 1 to many roles of Off\_site\_HWS\_shipment.

### **Primary Key**

ReceivedFromSiteSourceSit	char 2, mandatory Description: Site that source of off site waste Off_site_HWS_shipment Foreign Key To:
	Site
Off_site_shipment_seq_no	char 3, mandatory Description: Off_site_shipment_seq_no that of Off_site_HWS_shipment
Year	char 2, mandatory Description: Year that for Haz_waste_stream Foreign Key <sup>*</sup> To: Haz_waste_streamYear
GeneratedSite	char 2, mandatory Description: Site that generates Haz_waste_stream Foreign Key To: Haz_waste_streamYear
PartlyHWS_seq_no	integer 2, mandatory Description: <i>HWS_seq_no that of Haz_waste_stream</i> Foreign Key To: Haz_waste_streamYear
Fields	
ReceivedFromSiteQty_value	real 4, mandatory Description: Qty_value that of Qty Fact: *Off_site_HWS_shipment received from off site in Qty* on model-page 15.
ReceivedFromSiteQty_units	chair 2, mandatory Description: <i>Qty_units that of Qty</i> Fact: <i>COM allo billion</i> and manifold from affinite in Ot from and the second
	on_site_rives_shipment received from on site in Qiy" on model-page 15,

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varchar 2, optional Description: Comment that annotates Off\_site\_HWS\_shipment Fact: "Off\_site\_HWS\_shipment annotated by Comment" on model-page 15.

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# 'ackage

#### **Jescription**

Table of Package This table was derived from the fact Package included in Input\_stream.

### **'rimary Key**

Package ;	char 2, mandatory Description: The primary identifier of Package	
'ields		
includedinput_stream	integer 2, optional Description: <i>Input_stream that includes Package</i> Fact: <i>"Package included in Input_stream" on model-page 27.</i>	
CurrentlyStoredLocation	char 2, mandalory Description: Location that is current location of Package Fact: "Package is currently stored in Location" on model-page 28.	
DescribedMSDS	char 2, mandatory Description: MSDS that describes Pa Fact: "Package described by i	ackage MSDS" on model-page 28.
PartPackage	char 2, optional Description: Package that is split into Package Foreign Key To: Package Fact: "Package is split into Package" on model-page 29.	
ncident Foreign Keys		
Table	Field(s)	Relationship
PackageQlyCompound PackageMovement Package	Package MovedPackage PartPackage	1:m 1:m 1:m

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### **PackageMovement**

### Description

Package was moved by Movement This table was derived from the fact Package was moved by Movement.

### **Primary Key**

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MovedPackage	
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char 2, mandatory Description: Peckage that was moved by Movement Foreign Key To: Package

MovedMovement

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char 2, mandatory Description: *Movement that moved Package* Foreign Key To: *Movement*  .

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# Description

Package contains Qty of Compound This table was derived from the fact Package contains Qty of Compound.

### Primary Key

Package	char 2, mandatory Foreign Key To: Package
Compound	char 2, mandatory Foreign Key To: Compound
Fields	
Qty_value	real 4, mandatory Description: ` Qty_value that of Qty Fact: "Package contains Qty of Compound" on model-page 28.
Q!y_units	char 2, mandatory Description: Q(y_units that of Q(y Fact: "Package contains Q(y of Compound" on model-page 28.

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# Person

# Description

Table of Person This table contains the 1 to many roles of Person.

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# **Primary Key**

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Person	char 9, mandatory
	Description:
	The primary identifier of Person

### Fields

WorksSite	char 2, mandatory Description: Site that is work location of Person Foreign Key To: Site Fact: "Person works at Site" on model-page 26.
WorksCompany	char 2, mandatory Description: <i>Company that employs Person</i> Fact: "Person works for Company" on model-page 26.
Job_title .	varchar 2, mandatory Description: Job_title that of Person Fact: "Person has Job_title" on model-page 26.
Name_first	varchar 2, mandatory Description: Name_first that of Person Fact: "Person has Name_first" on model-page 26.
Middle_initial	char 1, mandalory Description: <i>Middle_initial that of Person</i> Fact: <i>"Person has Middle_initial" on model-page 26.</i>
Name_last	varchar 2, mandatory Description: Name_last that of Person Fact: "Person has Name_last" on model-page 26.

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# **Incident Foreign Keys**

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Table	Field(s)	Relationship
PersonPhone	Person	1:m
LocationPerson	ResponsibilityPerson	1:m
Sile	ContactPerson	1:m
Signature	Person	1:m
Movement	AuthorizedPerson	t:m

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# PersonPhone

### Description

Person has Phone This table was derived from the fact Person has Phone.

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#### **Primary Key**

Person

char 9, mandatory Description: Person that has Phone Foreign Key To: Person

Phone

char 10, mandatory Description: Phone that of Person

# PPOA\_goal

### Description

Table of PPOA\_goal This table contains the 1 to many roles of PPOA\_goal.

### Primary Key

Sile

char 2, mandatory Description: Site that has PPOA\_goal Foreign Key To: Site

Year

char 2, mandatory Description: Year that in PPOA\_goal

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### Fields

Number\_of\_goals

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integer 2, mandatory Description: *Number\_of\_goals that in PPOA\_goal* Fact: *"PPOA\_goal is for Number\_of\_goals" on model-page 22.*  .

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### ProcessHaz\_waste\_stream

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## Description

Process generates Haz\_waste\_stream This table was derived from the fact Process generates Haz\_waste\_stream.

### **Primary Key**

GeneratedProcess '	varchar 2, mandatory Description: Process that generates Haz_waste_stream
GeneratedSite	char 2, mandatory Description: <i>Site that generates Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_stream</i>
GeneratesPartlyHWS_seq_no	integer 2, mandatory Description: <i>HWS_seq_no that of Haz_waste_stream</i> Foreign Key To: <i>Haz_waste_stream</i>

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# Recycle\_container

### Description

Table of Recycle\_container This table contains the 1 to many roles of Recycle\_container.

# Primary Key

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Recycle_container	char 2, mandatory Description:
	The primary identifier of Recycle_container

#### Fields

Site	char 2, mandatory Description: Sile that of Recycle_container
	Foreign Key To: Site
	Fact: "Recycle_container for Site" on model-page 19.
Year	char 2, mandatory
	Description:
	Year that in Recycle_container
	FBQ: Controls exclaimenting Veenting model even 10
	"Recycle_container for Year" on model-page 19.
Recycle content type-	varchar 2. mandatory
	Description:
	Recycle_content_type that type of Recycle_container
	Foreign Key To:
	Recycle_content_type
	Fact:
	*Recycle_container of Recycle_content_type* on model-page 19.
Qty_value	real 4, mandatory
	Description:
	Qty_value that of Qty
	Fact:
	"Recycle_container contains Qty" on model-page 19,
Qty units	char 2, mandatory
	Description:
	Qty_units that of Qty
	Fact:
	"Recycle_container contains Qty" on model-page 19.
MaximumCapacityQty_value	real 4, mandatory
	Description:
	Qty_value that of Qty
	Fact:
	"Recycle_container has maximum capacity of Qty" on model-page

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MaximumCapacityQty_units	char 2, mandatory Description: Qty_units that of Qty Fact: "Recycle_container has maximum capacity of Qty" on model-page 19.
IncludedSite	char 2, optional Description: Site that of Recycle_inventory Foreign Key To: Site Fact: "Recycle_container included in Recycle_inventory" on model-page 19.
IncludedYear	char 2, optional Description: Year that in Recycle_Inventory Fact: "Recycle_container included in Recycle_Inventory" on model-page 19.
IncludedRecyc)e_ontnt_typ	varchar 2, optional Description: Recycle_content_type that type of Recycle_inventory Foreign Key To; Recycle_content_type Fact: "Recycle_container included in Recycle_inventory" on model-page 19.

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# Recycle\_content\_type

# Description

Table of Recycle\_content\_type This table contains the 1 to many roles of Recycle\_content\_type.

# Primary Key

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Recycle_content_type	varchar 2, mandatory Description:			
	Cesonption.	 	_	

Recycle\_content\_type that aggregated into HL\_recycle\_content\_type

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#### Fields

AggrgldHL_roycl_ontnl_typ	varchar 2, mandatory Description: <i>HL_recycle_content_type that includes Recycle_content_type</i> Fact: <i>"Recycle_content_type aggregated into HL_recycle_content_type" on</i> <i>model-page 19.</i>	
Incident Foreign Keys		
Table	Field(s)	Relationship
Recycle_container Recycle_container	Recycle_content_type includedRecycle_cnint_typ	1:m 1:m

tecycle_container	Recycle_content_type
tecycle_container	IncludedRecycle_cntnt_typ

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# **Recycling\_limits**

# Description Table of Recycling\_limits This table contains the 1 to many roles of Recycling\_limits.

### Primary Key

Sile	char 2, mandatory Description: Sife that has Date Foreign Key To: Site Year
Уеаг	char 2, mandatory Description: Year that of Date Foreign Key To: Site Year
Monthi	integer 2, mandatory Description: <i>Monthi that of Date</i> Foreign Key To: <i>Site Year</i>
Day	integer 2, mandatory Description: Day that of Date Foreign Key To: Site Year
R_item_seq_no	integer 2, mandatory Description: R_item_seq_no that of Recycling_limits

# Fields

R_item_desc	varchar 2, mandatory Description: R_item_desc that of Recycling_limits Fact: "Recycling_limits has R_item_desc" on model-page 4.
R_item_response	char 1, mandatory Description: R_item_response that of Recycling_limits Fact: "Recycling_limits has R_item_response" on model-page 4.

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# Signature

# Description

Table of Signature This table contains the 1 to many roles of Signature.

# Primary Key

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Signature	÷.	varchar 2, mandatory Description: The primary identifier of Signature

#### Fields

Person	char 9, mandatory Description: <i>Person that signed Signat</i> Foreign Key To: <i>Person</i> Fact:	ture
	"Person signed Signature	" on model-page 2.
SignedYear	char 2, mandatory Description: Year that of Date Fact: "Date of signature Signati	ure" on model-page 2.
SignedMonthi -	Integer 2, mandatory Description: <i>Monthi that of Date</i> Fact: <i>"Date of signature Signat</i>	ure" on model-page 2.
SignedDay	integer 2, mandatory Description: Day that of Date Fact: "Date of signature Signat	ure" on model-page 2
Incident Foreign Keys		
Table	Field(s)	Relationship
SiteYear	IncluidesSignature	1:m

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### Site

### Description

Table of Site This table contains the 1 to many roles of Site.

### **Primary Key**

Site

Fields	
Sile_change_flag	char 2, mandalory Description: Site_change_flag that for Site Fact: "Site has Site_change_flag" on model-page 1.
NameSite_name	char 2, mandatory Description: <i>Site_name that name of Site</i> Fact: <i>"Site has name Site_name" on model-page 1</i> .
OwnedCompany	char 2, mandatory Description: <i>Company that owner of Site</i> Fact: <i>"Sile owned by Company" on model-page 1.</i>
LocatedCounty	char 2, mandatory Description: County that location of Site Fact: "Site located in County" on model-page 1.
AddressStreet	varchar 2, mandatory Description: Streef that of Address Fact: "Site has address Address" on model-page 1.
AddressCity	varchar 2, mandatory Description: City that of Address Fact: "Site has address Address" on model-page 1.

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char 2, mandatory Description:

The primary identifier of Site

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AddressZip	char 9, mandatory Description: Zio that of Address
	Fact
	"Site has address Address" on model-page 1.
AddressState	char 2, mandatory
•.	State that of Address
	Fact
	"Sile has address Address" on model-page 1.
GetsMailStreet	varchar 2, mandatory
	Street their of Address
	Fact:
	"Site gets mail at Address" on model-page 1.
GetsMallCity	varchar 2, mandatory
	Description:
	Fact:
	"Site gets mail at Address" on model-page 1.
GetsMailZip	char 9, mandatory
	Zio that of Address
	Fact:
	"Site gets mail at Address" on model-page 1.
GetsMailState	char 2, mandatory
	State that of Address
	Fact:
	"Site gets mail at Address" on model-page 1.
LocatedState	char 2, mandatory
	Description:
	State and Jugation of Site
	"Site located in State" on model-page 1.
ContactPerson	cher 9, mandatory
	Description:
	Person that is contact for Site
	Porson
	Fact: "Site has contact Person" on model-page 2.
Generator_flag	char 1, mandatory
	Description:
	Generator_flag that for Site
	Fact:
	"Site has Generator_flag" on model-page 5.

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### SiteSic

### Description

Site has principal products in SIC This table was derived from the fact Site has principal products in SIC.

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### **Primary Key**

SicSite

char 2, mandatory Description: Site that has principal products in SIC Foreign Key To: Site

PrincipalProductsSic

char 4, mandatory Description: SIC that is sic for Sife .

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# SiteYear

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Desci	noitan

Table of SiteYear This table contains the 1 to many roles of SiteYear.

# Primary Key

Site	char 2, mandatory Description: Site that has Dete Foreign Key To: Site
Year	char 2, mandalory Description: Year that of Date
Monthi	integer 2, mandatory Description: Monthi that of Date
Day	integer 2, mandatory Description: Day that of Date

### Fields

IncludesSignature	varchar 2, optional Description: Signature that for SileYear Foreign Key To: Signature Fact: "SileYear includes Signature" on model-page 2.
RCRA_gen_status	char 2, mandatory Description: RCRA_gen_status that of Site Year Fact: "Site Year has RCRA_gen_status" on model-page 3.
On_site_waste_status_A	char 2, mandatory Description: On_site_waste_status_A that of SiteYear Fact: "SiteYear has On_site_waste_status_A" on model-page 3.
On_site_waste_status_8	char 2, mandatory Description: On_site_waste_status_B that of SiteYear Fact: "SiteYear has On_site_waste_status_B" on model-page 3,

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On_site_waste_status_C	char 2, mandatory Description: On_site_waste_state Fact: "SiteYear has On_si	us_C that of SiteYear ite_waste_status_C" on model-page 3.
Waste_min_source_reductin	char 2, mandatory Description: Waste_min_source_ Fact: "Site Year has Waste	reduction that of Site Year e_min_source_reduction" on model-page 4.
Waste_min_recycling	char 2, mandatory Description: Waste_min_recyclin Fact: "SiteYear has Weste	g that of SileYear a_min_recycling" on model-page 4.
Waste_min_opportunities	char 2, mandatory Description: <i>Waste_min_opportu</i> Fact: <i>"Site Year has Waste</i>	nities that of SiteYear a_min_opportunities" on model-page 4.
Incident Foreign Keys		
Table	Field(s)	Relationship
SiteYearSiteYear	Sil0 Yea0 Monthi Day	1:m
SiteYearNon_gen_reason	Site Year Monthi Day	1:m
Source_reduction_limits	Site Year Monthi Day	1:m
Recycling_limits	Sile Year Monthi	1:m
TDR_Process_Year	Site Year Monthi Day	1:m

# SiteYearNon\_gen\_reason

# Description

SiteYear has Non\_gen\_reason This table was derived from the fact SiteYear has Non\_gen\_reason.

# Primary Key

Site	char 2, mandatory Description: Site that has Date Foreign Key To: Site Year
Year	char 2, mandalory Description: Year that of Date Foreign Key To; SiteYear
Monthi	integer 2, mandatory Description: <i>Monthi Inat of Date</i> Foreign Key To: <i>SiteYear</i>
Day 	integer 2, mandatory Description: Day that of Date Foreign Key To: Site Year
Non_gen_reason	char 2, mandatory Description: Non_gen_reason that of SiteYear

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# SiteYearSiteYear

# Description

Site provides for Year an SiteYear This table was derived from the fact Site provides for Year an SiteYear.

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# **Primary Key**

Site	char 2, mandalory Foreign Key To: Site
Year	char 2, mandatory
Fields	
Silû	char 2, mandatory Description: Site that has Date Foreign Key To: Site Year Fact: "Site provides for Year an Site Year" on model-page 2.
Yea0	char 2, mandatory Description: Year that of Date Foreign Key To: Site Year Fact: "Site provides for Year an Site Year" on model-page 2.
Montha	integer 2, mandatory Description: <i>Monthi that of Date</i> Foreign Key To: Site Year Fact: "Site provides for Year an Site Year" on model-page 2.
Day	integer 2, mandatory Description: Day that of Date Foreign Key To: Site Year Fact: "Site provides for Year an Site Year" on model-page 2.

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# Source\_reduction\_limits

### Description

Table of Source\_reduction\_limits This table contains the 1 to many roles of Source\_reduction\_limits.

### **Primary Key**

Site	char 2, mandatory Description: Site that has Date Foreign Key To: Site Year
Year	char 2, mandatory Description: Year that of Date Foreign Key To: Site Year
Month	integer 2, mandatory Description: * <i>Monthi that of Date</i> Foreign Key To: <i>Site Year</i>
Day -	integer 2, mandatory Description: <i>Day that of Date</i> Foreign Key To: <i>Site</i> Year
SR_item_seq_no	integer 2, mandalory Description; SR_item_seq_no that of Source_reduction_limits

### Fields

SR_item_desc	char 2, mandalory Description; SR_item_desc that of Source_reduction_limits Fact; "Source_reduction_limits has SR_item_desc" on model-page 4.
SR_ilem_response	char'1, mandatory Description: SR_item_response that of Source_reduction_limits Fact: "Source_reduction_limits has SR_item_response" on model-page 4.

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# TDR\_Process

### Description

Table of TDR\_Process This table contains the 1 to many roles of TDR\_Process.

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# Primary Key

TDR_	Process
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char 2, mendatory Description: TDR\_Process that has TDR\_planned\_change\_flag

### Fields

TDR_planned_change_flag	char 1, mandatory Description: TDR planned change flag that of TDR Process
	Fact: "TDR_Process has TDR_planned_change_flag" on model-page 14.

### **incident Foreign Keys**

Table	Field(s)	Relationship
TDR_Process_Year	TDR_Process	1:m
TDR_process_change	ProposedTDR_Process	1:m

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### Description

Table of TDR\_process\_change This table contains the 1 to many roles of TDR\_process\_change.

## Primary Key

TDR_PC_seq_no	char 2, mandatory Description: TDR_PC_seq_no that of TDR_process_change
ProposedTDR_Process	char 2, mandatory Description: TDR_Process that has proposed TDR_process_change Foreign Key To: TDR_Process

### Fields

TotalNewMaxOpCapQty_value	real 4, mandatory Description: <i>Qty_value that of Qty</i> Fact: <i>*TDR_process_change has total new max op cap Qty* on model-page 14.</i>
TotalNewMaxOpCapQty_units	char 2, mandatory Description: Qty_units that of Qty Fact: "TDR_process_change has total new max op cap Qty" on model-page 14.
RcraNewMaxOpCapQly_value	real 4, mandatory Description: Qty_value that of Qty Fact: <i>"TDR_process_change has rcra new max op cap Qty" on model-page 14.</i>
RcraNewMaxOpCapQty_units	char 2, mandatory Description: <i>Qty_units that of Qty</i> Fact: "TDR_process_change has rcra new max op cap Qty" on model-page 14.
Com_cap_availability_code	char 1, mandalory Description: <i>Com_cap_availability_code that of TDR_process_change</i> Fact: <i>"TDR_process_change has Com_cap_availability_code" on model-page</i> 14.

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PrentFtrCmrclCpctyPrent_em_cp	real 4, mandatory Description: Percent_com_cap that is percent future commercial capacity for TDR_process_change Fact: "TDR_process_change has percent future commercial capacity Percent_com_cap" on model-page 14.
PlannedYear	char 2, mandatory Description: Year that for planned TDR_process_change Fact: "TDR_process_change planned for Year" on model-page 14.

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# TDR\_Process\_Year

#### Description

Table of TDR\_Process\_Year This table contains the 1 to many roles of TDR\_Process\_Year.

### **Primary Key**

	Site	char 2, mandatory Description: Sile that has Date
		Foreign Key To: Sile Year
	Year	char 2, mandatory
		Vear that of Date
		Foreign Key To:
		Sile Year
	Monthi	integer 2, mandatory
		Description:
		Monthi Inat of Date
		Site Year
	Day	integer 2, mandatory
		Description:
		Day that of Date
	-	Ske Year
	TDR_Process	char 2, mandatory
		Description:
		TDR_Process that has instance in TDR_Process_Year Foreign Key To: TDR_Process
		-
Field	ds	
	DescribedTDR_process_desc	char 2, mandatory
		Description:
		TUR_process_desc that describes TUR_Process_year
		"TDR_Process_Year described by TDR_process_desc" on model-page 12.
	System_type	char 3, mandatory
		Description:
		System_type that of TDK_Process_Year Fact:
		*TDR_Process_Year has System_type* on model-page 12.

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Regulatory_status	char 2, mandatory Description: <i>Regulatory_status that of TDR_Process_Year</i> Fact: <i>"TDR_Process_Year has Regulatory_status" on model-page 12.</i>
Operational_status ·	char 2, mandalory Description: Operational_status that of TDR_Process_Year Fact: "TDR_Process_Year has Operational_status" on model-page 12.
AnnotatedComment	varchar 2, optional Description: <i>Comment that annotates TDR_Process_</i> Year Fact: <i>"TDR_Process_</i> Year annotated by Comment" on model-page 12.
Yea0	char 2, mandatory Description: Year that of TDR_Process_Year Fact: "TDR_Process_Year for Year" on model-page 12.
influentTotalQty_value	real 4, mandatory Description: <i>Qty_value that of Qty</i> Fact: <i>"TDR_Process_Year has influent total Qty" on model-page 13.</i>
InfluentTotalQty_units -	char 2, mandatory Description: <i>Qty_units that of Qty</i> Fact: <i>"TDR_Process_Year has influent total Qty" on model-page 13.</i>
InfluentRcraQty_value	real 4, mandatory Description: Qfy_value that of Qfy Fact: <i>"TDR_Process_Year has influent ror</i> a Qty" on model-page 13.
InfluentRcraQty_units	char 2, mandatory Description: Qty_units that of Qty Fact: <i>"TDR_Process_Year has influent rcra Qty" on model-page 13.</i>
TotalMaxOpCapQty_value	real 4, mandatory Description: <i>Qty_value that of Qty</i> Fact: <i>"TDR_Process_Year has total max op cap Qty" on model-page 13.</i>

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TotalMaxOpCapQty_units	char 2, mandatory Description; <i>Qty_units that of Qty</i> Fact: <i>"TDR_Process_Year has total max op cap Qty" on model-page 13</i> .
RcraMaxOpCapQly_value	real 4, mandatory Description: Qty_value that of Qty Fact: "TDR_Process_Year has rore max op cap Qty" on model-page 13.
RcraMaxOpCapQty_units	char 2, mandalory Description: Qty_units that of Qty Fact: "TDR_Process_Year has rora max op cap Qty" on model-page 13.
TotalLiquidEffluentQty_vI	real 4, mandatory Description: Qty_value that of Qty Fact: "TDR_Process_Year has total liquid etfluent Qty" on model-page 13.
TotalLiquidEffluntQty_nts	char 2, mandatory Description: Qly_units that of Qly Fact: "TDR_Process_Year has total liquid effluent Qly" on model-page 13,
RcraLlquldEffluentQty_val	real 4, mandatory Description: Qty_value that of Qty Fact: "TDR_Process_Year has rcra liquid effluent Qty" on model-page 13.
RcraLlquidEffluentQty_nts	char 2, mandatory Description: Qty_units that of Qty Fact: "TDR_Process_Year has rcra liquid effluent Qty" on model-page 13.
TotalSsResidualQty_value	real 4, mandatory Description: <i>Qty_value that of Qty</i> Fact: <i>"TDR_Process_Year has total s/s residual Qty" on model-page 13.</i>
TotalSsResidualQty_units	char 2, mandatory Description: Qty_units that of Qty Fact: <i>"TDR_Process_Year has total s/s residual Qty" on model-page 13</i> ,

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RcraSsResidualQty_value	real 4, mandatory Description: Qty_value that of Qty Fact: "TDR_Process_Year ht	as rora s/s residual Qly" on model-page 13.
RcraSsResidualQty_units	char 2, mandalory Description: Qty_units that of Qty Fact: *TDR_Process_Year has rora s/s residual Qty" on model-page 13.	
Incident Foreign Keys		
Table	Field(s)	Relationship
TDR_Process_YearUnit_type	Site Year Montbl Day TDR_Process	<b>1:m</b>

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# TDR\_Process\_YearUnit\_type

# Description

TDR\_Process\_Year has Unit\_type This table was derived from the fact TDR\_Process\_Year has Unit\_type.

### Primary Key

Sile .	char 2, mandalory Description: Site that has Date Foreign Key To: TDR_Process_Year
Year	char 2, mandatory Description: Year that of Date Foreign Key To: TDR_Process_Year
Monthi	integer 2, mandatory Description: <i>Monthi that of Date</i> Foreign Key To: <i>TDR_Process_Year</i>
Day .	integer 2, mandatory Description: Day that of Date Foreign Key To: TDR_Process_Year
TDR_Process	char 2, mandalory Description: TDR_Process that has instance in TDR_Process_Year Foreign Key To: TDR_Process_Year
Unit_type	char 2, mandatory Description: Unit_type that of TDR_Process_Year

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# Total\_off\_site\_shpmnt\_qty

#### Description

Table of Total\_off\_site\_shipment\_qty This table contains the 1 to many roles of Total\_off\_site\_shipment\_qty.

### **Primary Key**

SeniToSite	char 2, mandelory Description: Site that receives Total_off_site_shipment_qty Foreign Key To: Site
TreatedSystem_type	char 3, mandatory Description: System_type that used to treat Total_off_site_shipment_ofy
Year	char 2, mandatory Description: Year that for Haz_waste_stream Foreign Key To: Haz_waste_streamYear
GeneratedSite	char 2, mandatory Description: Site that generates Haz_weste_stream Foreign Key To: Haz_waste_streamYear
PartlyHWS_seq_no -	integer 2, mandatory Description: HWS_seq_no that of Haz_waste_stream Foreign Key To: Haz_waste_streamYear

### Fields

Qty_value	real 4, mandatory
	Description:
	Qty_value that of Qty
	Fact
	"Total_off_site_shipment_qty in Qty" on model-page 10.
Qty_units	char 2, mandatory
	Description:
	Qty_units that of Qty
	Fact:
	"Total_off_site_shipment_qty in Qty" on model-page 10.

# UsageCompoundQty

### Description

Usage of Compound in Qly This table was derived from the fact Usage of Compound in Qly.

### Primary Key

Hazard_material_33_50	char 2, mandatory
	Description:
	Hazerd_material_33_50 that for Usage
Sile	char 2, mandatory
	Description:
	Site that of Usage
	Foreign Key To:
	Sile
Year	char 2, mandatory
	Description:
	Year that for Usage
Compound	char 2. mandatory
-	Foreign Key To:
	Compound
<sup>‡</sup> ields	
Qty_value	reat 4, mandatory
	Description:
	Qty_value that of Qty
	Fact:
	"Usage of Compound in Qiy" on model-page 31.
Qty_units	char 2, mandatory
	Description:
	Qty_units that of Qty
	Fact:

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"Usage of Compound in Qty" on model-page 31.

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### Waste\_min\_goal

### Description

Table of Waste\_min\_goal This table contains the 1 to many roles of Waste\_min\_goal.

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### Primary Key

Site	char 2, mandatory Description: Site that has Waste_min_goal Foreign Key To: Site
Year	char 2, mandatory Description: Year that of Waste_min_goal
Waste_type	char 2, mandatory Description: Waste_type that is type of Waste_min_goal
la	

Fact:

### Fields

TargetQty\_value

TargelQty\_units

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real 4, mandatory Description: Qty\_value that of Qty Fact: "Qty for Waste\_min\_goal" on model-page 21. Char 2, mandatory Description: Qty\_units that of Qty

"Qty for Waste\_min\_goal" on model-page 21.

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# Waste\_typeYearAccmpishmnt

### Description

Waste\_type in Year accomplished Accomplishment This table was derived from the fact Waste\_type in Year accomplished Accomplishment.

# Primary Key

Waste_type	:	char 2, mandatory Description: HLW, TRU, mixed TRU, LLW, mixed LLW, RCRA reg, state reg, TSCA reg, mixed TSCA, senitary
Year		char 2, mandatory

### Fields

Accomplishment

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varchar 2, mandetory Fact: "Waste\_type in Year accomplished Accomplishment" on model-page 17.

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# Wastewater\_container

# Description

Table of Wastewater\_container This table was derived from the fact Wastewater\_container is of type Waste\_type.

### Primary Key

Wastewater_container	char 2, mandalory
-	Description:
	The primary identifier of Wastewater_container

### Fields

TypeWaste_type	char 2, mandatory Description: Waste_type that of Wastewater_container Fact: "Wastewater_container is of type Waste_type" on model-page 17.
Qty_value	real 4, mandatory Description: Qty_value that of Qty Fact: "Qty in Wastewater_container" on model-page 17.
Qty_units	char 2, mandatory Description: Qly_units that of Qty Fact: "Qty in Wastewater_container" on model-page 17,

# Wminpp\_budget

Description Table of Wminpp\_budget This table contains the 1 to many roles of Wminpp\_budget.

### **Primary Key**

Site	·.	char 2, mandatory Description: <i>Site that has Wminpp_budget</i> Foreign Key To: <i>Site</i>
Year		char 2, mandatory Description: Year that of Wminpp_budget

### Fleids

TotalOperatingDollars	real 4, mandatory Description: Dollars that is total operating Wminpp_budget Fact; "Wminpp_budget has total operating Dollars" on model-page 23.
TotalCapitatDollars -	real 4, mandatory Description: Dollars that is total capital Wminpp_budget Fact: "Wminpp_budget has total capital Dollars" on model-page 23.
TotalDollars .	real 4, mandatory Description: Dollars that is total Wininpp_budget Fact: "Wininpp_budget has total Dollars" on model-page 23.
PpoaDollars	real 4, mandatory Description: Dollars that ppoa budget for Wminpp_budget Fact: "Wminpp_budget for ppoa Dollars" on model-page 23.
HazardSourceReductionDirs	real <sup>*</sup> 4, mandatory Description: Dollars that is hazard source reduction Wminpp_budget Fact: "Wminpp_budget has hazard source reduction Dollars" on model-page 24.

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RadSourceReductionDollars	real 4, mandatory
	Description:
	Dollars that is rad source reduction Wminpp_budget
	Fact:
	"Wminpp_budget has rad source reduction Dollars" on model-page 24.
MixedSourceReductionDolrs	real 4, mandatory
	Description:
•	Dollars that is mixed source reduction Wminpp_budget
	Fact:
	"Wminpp_budget has mixed source reduction Dollars" on model-page 24.
HazardRecyclingDollars	real 4, mandatory
	Description:
	Dollars that is hazard recycling Wminop budget
	Fact:
	"Wminpp_budget has hazard recycling Dollars" on model-page 24.
RadRecyclingDollars	real 4, mandatory
• •	Description:
	Dollars that is rad recycling Wminpp_budget
	Fact:
	"Wminpp_budget has rad recycling Dollars" on model-page 24.
MixedRecyclingDollars	real 4, mandatory
· -	Description:
	Dollars that is mixed recycling Wminpp budget
	Fact:
	"Wminpp_budget has mixed recycling Dollars" on model-page 24.
SsrrSanitaryWwDollars	real 4, mandatory
	Description:
	Dollars that is ssrr for sanitary ww Wminpp_budget
	Fact:
	"Wminpp_budget has ss/rr for sanitary ww Dollars" on model-page 24.

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# WminPP\_goal\_summary

## Description

 Table of WminPP\_goal\_summary

 This table contains the 1 to many roles of WminPP\_goal\_summary.

#### **Primary Key**

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		Fo
Year		ch De

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char 2, mandatory Description: Site that has WminPP\_goal\_summary Foreign Key To: Site

thar 2, mandalory Description: Year that of WminPP\_goal\_summary

#### Fields

AnnotatedWaste_min_narrtv	varchar 2 mandatani
	Description:
	Waste_min_narrative that annotates WminPP_goal_summary
	Fact:
	"WminPP goal summary annotated by Waste min narrative" on
	model-page 21.

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