Commonwealth Edison Company

Chicago, Illinois

Phase I Environmental Site Assessment of Commonwealth Edison Waukegan Generating Station, 10 Greenwood Avenue, Waukegan, Illinois.

ENSR Consulting - Engineering - Remediation

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CONTENTS

1.0	INTRO	DDUCTION	1-1
	1.1	Objectives and Scope of Work	1-1
	1.2	Study Limitations	1-1
	1.3	Report Organization	1-2
2.0	SITE	LOCATION AND DESCRIPTION	2-1
	2.1	Site Location.	2-1
	2.2	Description of Property and Facility Layout	2-1
	2.3	Topography, Hydrology, and Geology	2-5
	2.4	Site History	2-5
	2.5	Adjacent Site History	2-7
	2.6	Description of Operations	2-8
	2.7	Utilities	2-9
3.0	ENVI	RONMENTAL DOCUMENT REVIEW	3-1
	3.1	Introduction	3-1
	3.2	Air Quality	3-1
•	3.3	Water Resources	3-1
	3.4	Oil and Hazardous Material Storage and Use	3-2
4.0	ON-S	ITE CONTAMINATION POTENTIAL	4-1
	4.1	Introduction	4-1
•	4.2	Above and Underground Storage Tanks	4-1
	4.3	Polychlorinated Biphenyls (PCBs)	4-3
	4.4	Asbestos-Containing Materials	4-3
	4.5	Areas of Surface Staining	4-4
	4.6	On-Site Wastewater System	4-5
	4.7	Railroad	4-5
	4.8	Spill History	4-5
	4.9	Adjacent Property	4-6
	4.10	Environmental Database Review	

1801-023-600\Commonwealth Edison Company\Vaukegan\Final Draft 98090197

October 1995



		4.10.2 Surrounding Land Uses	. 4-
5.0	SUMI	MARY OF FINDINGS	
6.0	REFE	RENCES	. 6-
	6.1	Persons Interviewed or Contacted	. 6-
	6.2	Documents and Reports Reviewed	. 6-
7.0	SIGN	ATURES AND QUALITY CONTROL REVIEW	.7-

t ...,



LIST OF FIGURES

Figure 2-1	Site Location Map	2-2
Figure 2-2	Site Plan	2-3

1.0 INTRODUCTION

1.1 Objectives and Scope of Work

ENSR was retained by Commonwealth Edison (ComEd) to perform a Phase I Environmental Site Assessment of the Waukegan Generating Station facility located at 10 Greenwood Avenue in Waukegan, Illinois.

The purpose of this Phase I ESA was to assess the environmental status of the subject site with regard to "recognized environmental conditions", which are defined by the ASTM (see E 1527-97) as, "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property." According to the ASTM, "the term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies."

The ESA was conducted in accordance with the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process established by the ASTM (ASTM Designation E-1527-97).

1.2 Study Limitations

This report describes the results of ENSR's initial due diligence investigation to identify the presence of recognized environmental conditions affecting the subject facility and/or property. In the conduct of this due diligence investigation, ENSR has attempted to independently assess the presence of such problems within the limits of the established scope of work, as described in ENSR's July 31, 1998, proposal.

As with any due diligence evaluation, there is a certain degree of dependence upon oral information provided by facility or site representatives which is not readily verifiable through visual inspection or supported by any available written documentation. ENSR shall not be held responsible for conditions or consequences arising from relevant facts that were misconstrued, concealed, withheld, or not fully disclosed by facility or site representatives at the time this investigation was performed.



This report and all field data and notes were gathered and/or prepared by ENSR in accordance with the agreed upon scope of work and generally accepted engineering and scientific practice in effect at the time of ENSR's investigation of the site.

This report, including all supporting field data and notes (collectively referred to hereinafter as "information"), was prepared or collected by ENSR for the benefit of its Client, Commonwealth Edison (ComEd). ENSR's Client may release the information to other third parties, whom may use and rely upon the information to the same extent as ENSR's Client. However, any use of or reliance upon the information by a party other than specifically named above shall be solely at the risk of such third party and without legal recourse against ENSR, its parent or its subsidiaries and affiliates, or their respective employees, officers or directors, regardless of whether the action in which recovery of damages is sought is based upon contract, tort (including the sole, concurrent or other negligence and strict liability of ENSR), statute or otherwise. This information shall not be used or relied upon by a party that does not agree to be bound by the above statement.

1.3 Report Organization

ENSR reviewed a substantial volume of information regarding the ComEd facility during the course of this Phase I assessment. This report represents our best efforts to synthesize the most salient information collected and reviewed. The report contains the following sections:

- Chapter 2: Site Location and Description, provides an overview of the subject property, including a description of the site history and a discussion of the various activities currently taking place.
- Chapter 3: Environmental Document Review, provides a description of ComEd's
 documents reviewed at each facility and at ComEd's corporate office. The document
 review included only materials that pertained to site contamination and not documents
 regarding environmental regulatory compliance.
- Chapter 4: On-Site Contamination Potential, evaluates the subject property for the
 presence of a hazardous material or petroleum hydrocarbon contamination problem due
 to past or present activities taking place on the site. This analysis also considers land
 uses in the immediate vicinity that may adversely affect the subject property through offsite migration of contaminants from known releases.
- Chapter 5: Summary of Findings, provides our summary regarding recognized environmental conditions.



- Chapter 6: References, identifies the various sources of information used in the preparation of this report, including persons interviewed, and documents and files evaluated.
- Chapter 7: Signatures and Quality Control Review, identifies the report author and individual responsible for conducting senior review.



2.0 SITE LOCATION AND DESCRIPTION

2.1 Site Location

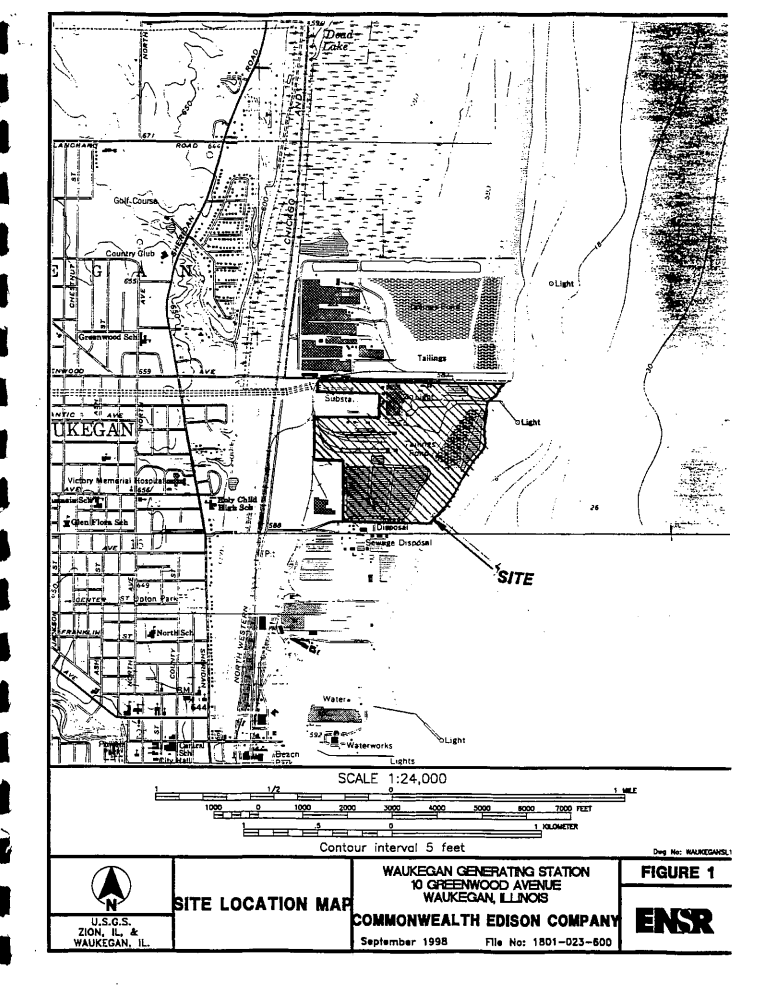
ComEd operates a coal fueled electric power generating facility known as Waukegan Station, located at 10 Greenwood Avenue in Waukegan, Illinois. The subject property is located in the northeast side of the city of Waukegan, at Greenwood Avenue and Lake Michigan.

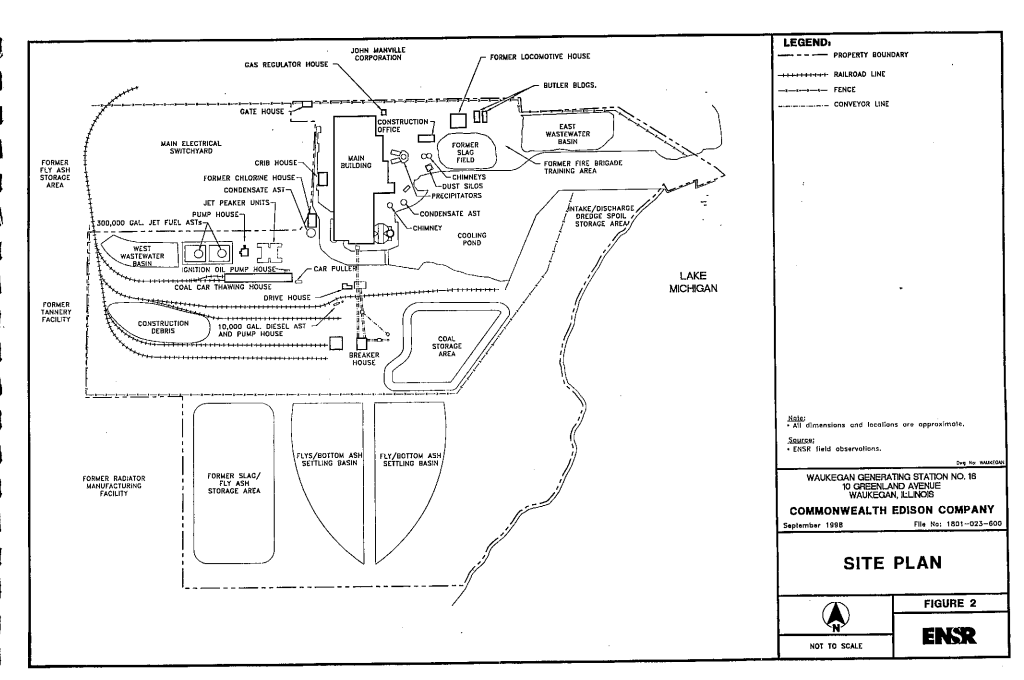
The subject property is bordered to the north by Greenwood Avenue, beyond which is the Johns Manville Corporation. To the east is Lake Michigan and to the west are the station's main electrical switching yards, a wood chip staging/recycling area, and a construction material excavation area owned by ComEd. To the south is the North Shore Sanitary District (a wastewater treatment facility). Access to the subject property is from Greenwood Avenue to the north. Figure 2-1 is a site location map.

2.2 Description of Property and Facility Layout

The subject property encompasses approximately 194 acres and is occupied by the main generating building near the north central portion of the property, and several other ancillary buildings, settling basins, and conveyors. Rail lines pass through the site from northwest to southeast on the west and south sides of the main building. Low sulfur coal is mined in the Powder River Basin area of northeast Wyoming and delivered to the Waukegan Station via the Chicago & Northwestern Railroad. The delivered coal is staged in an uncovered coal storage area with a capacity of over 750,000 tons, located to the southeast of the main building. Storm water runoff from the coal pile is contained in the coal pile runoff basin located west of the coal pile and southwest of the main building. Cooling water is drawn from Lake Michigan and returned to the lake through a canal system. The canals are periodically dredged and the sediments (i.e. beach sand) are stored in piles along the eastern boundary of the subject property. Bottom ash and slag settles out in two synthetically-lined basins located south of the main building. Site runoff is collected and directed to either of two wastewater treatment settling basins located northeast and southwest of the main building. The wastewater basins are lined with packed clay. Sanitary waste produced at the station is piped off-site to the North Shore Sanitary District for treatment and disposal. Figure 2-2 is a site plan for the facility.

The main structure on the subject property was originally constructed in 1923 with several building additions occurring from 1925 to 1962. The main building is 16-stories at the tallest point and is a steel framed, brick and metal sided building that houses three active electric generating units (i.e.







Units #6 through #8). The main building also contains Units #1 through #5 that were in service from the early 1920s through the late 1970s, at which time were all retired and decommissioned. Units #1 through #4 were deemed inaccessible by ComEd personnel, and therefore not inspected by ENSR during the site visit. The turbines associated with Units #1 through #4 have been removed from the facility, but Unit #5 remains substantially intact. Units #1 and #2 were each equipped with a single generator unit and three boilers. Unit #3 was equipped with a single generator unit and four boilers. Units #4 and #5 were each equipped with a single generator unit and three boilers.

Unit #6 was brought on line in 1952 and is equipped with a single generator unit and one boiler. Unit #7 and Unit #8 were brought on line in 1958 and 1962, respectively, and are each equipped with a single generator and a 16-story boiler. The main building also contains offices and employee locker rooms. The main stack for Units #6 through #8 extends from the roof of the main building to a height of 450 feet above surrounding grade. Air emission control equipment (i.e. electrostatic precipitators) is mounted in a structure on the roof of the main building. Main and auxiliary transformers are located outside the east and west sides of the main building.

The subject property consists of numerous outlying structures and facilities, which are described as follows starting with the coal storage area in the southeast and moving clockwise around the main building. The main coal storage area is located southeast of the main building. Coal storage area related structures include two bottom ash settling basins, a coal pile-runoff ditch and settling basin, a tractor repair building, machine shed, coal pile chemical building, coal handling equipment storage building, breaker house, conveyors, 10,000-gallon diesel AST (tractor fueling station), train car "drive house", train car "dump house". The main wastewater house, wastewater collection and make-up aboveground storage tanks (ASTs), wastewater pump house, and wastewater treatment/storage system including clarifiers are located north/northwest of the coal pile handling structures. West of wastewater structures is the ignition fuel pump house, coal car "thawing house", carbon dioxide AST, jet-fuel fired "peaker" units, peaker pump house/mechanics shed, two 300,000-gallon jet-fuel ASTs, west wastewater collection basin, 5,000-gallon west basin waste oil separator, and 7,500-gallon west basin waste oil AST. The main electrical switching vard, containing numerous large capacitors, is located just north of the let-fuel peaker area. It should be noted: for the purpose of this report that the switchyard is not considered part of the subject property. South and west of the main building is the intake channel, lawn equipment storage shed (old chlorine house), nitrogen AST, wastewater AST, and crib house. Various transformers and capacitors are located west of the main building and expand westward into the switchyard. Northwest of the main building is the main gate house with a paved parking lot and Greenwood Avenue to the north. Northwest of the main building is the east gate house, paved parking lots, 500-gallon diesel AST, 500-gallon gasoline AST, old locomotive house, two butler buildings, fire brigade area, east wastewater building, east wastewater collection basin, 8,000gallon east wastewater oil water separator, and 7,500-gallon east wastewater waste oil AST. East



of the main building is a group of structures consisting of the ash silos, welding shop, cooling water discharge channel, intake channel and lake intake dredge storage piles.

2.3 Topography, Hydrology, and Geology

According to the USGS Zion, Illinois Quadrangle 7.5 Minute Series Topographic map, the topographic elevation of the main building and lakefront area is approximately 590 feet above mean sea level. The developed portion of the subject property slopes easterly toward Lake Michigan.

According to the USDA SCS Soil Survey for Lake County, Illinois, the soils on the subject property consist of mostly sand and silty loams, and the estimated depth to shallow groundwater is between five and ten feet below grade surface (bgs). The groundwater in the region is expected to flow toward Lake Michigan, which is located adjacent to the east of the subject property. In addition, subsurface investigations previously conducted identified glacial till and stratified outwash deposits on-site. Areas of fill were also identified and consist of silty sand, clayey sand, slag and fly ash. Bedrock at the site was identified as limestone ranging in depth from 50 to 100 feet below grade.

2.4 Site History

Historical information for the subject site is based on a review of building department records, tax assessors records, aerial photographs, Sanborn Fire insurance maps, a topographic quadrangle map, city directories, ComEd files, and interviews from site personnel and local government officials.

A 1939 aerial photograph shows the subject property to be occupied by a coal-fired power plant. The facility appears to be approximately one-half the size of the current facility. A coal pile is depicted on the southeastern portion of the subject property with fly-ash and slag piles located on the south and west portions of the subject property, respectively. The west wastewater treatment settling basin and the fly-ash/bottom ash settling basins were not depicted on this photograph.

A 1959 aerial photograph shows expansion of the coal-fired power plant. The main building has been expanded in a southerly direction. The outlying structures appeared the same as the 1939 aerial photograph.

Aerial photographs dated 1964, 1975, 1985, 1990, and 1995 show the subject property virtually as it currently exists with the main building occupying the majority of the subject property. Flyash/bottom ash, east and west wastewater settling basins, and intake canal dredge spoil piles are depicted in their current locations.



According to building department records, several permits were issued between 1979 and 1995 for the following activities:

- Building Permit #9880 issued in 1979 was for the construction of a 12' X 12' metal meter house.
- Building Permit #0240 issued in 1982 was for the installation of a new roof on an unspecified ComEd structure. In addition, the permit covered the installation of wastewater treatment facilities consisting of chemical control buildings, pump and filter building, two clarifiers, three oil water separators, five collection basins, chemical feed equipment, related piping, and appurtenances.
- Building Permit #3397 issued in 1984 was for the construction of a 3,850 square foot storage building.
- Building Permit #5484 issued in 1985 was to erect a heavy equipment storage shed.
- Building Permit #9071 issued in 1987 was for the installation of two sloped loading docks with automatic door openers and weather protection devices.
- Building Permit #003 issued in 1995 to demolish an unspecified ComEd building.

Assessment records indicate the subject property was occupied by the Public Service Company of Northern Illinois from approximately 1923 until 1953. In 1953, ComEd acquired the property through a merger with the former power company.

The USGS Zion, Illinois Quadrangle Topographic map dated 1960, photorevised in 1972 and 1980, shows the subject property to be occupied by a power plant facility equipped with tailings ponds, rail spurs, and electrical substations. Mr. Dave Raudio, ComEd Construction Specialist, confirmed that ComEd took over operations at the subject property in 1953.

City directories dated 1948 through 1968 list the subject property as occupied by the Public Service Company of Northern Illinois. City directories dated 1973 through 1993 list ComEd at the subject property address.

The 1924 and 1929 Sanborn Fire Insurance maps show the subject property as occupied by the Public Service Company of Northern Illinois (Power Plant #6). The main building and the majority of the outlying structures are located in the northeast portion of the property. The only outlying structures depicted south of the intake pond are rail spurs and conveyor systems.



The 1949 Sanborn Fire Insurance map shows the addition of three boilers in the main building and several storage and coal handling structures located east and south of the main building.

The 1969 Sanborn Fire Insurance map shows the addition of Units #6 through #8 and associated facilities in the main building. Several train car buildings, storage, and coal handling structures were also added to the east, west, and south portions of the subject property.

Based on a review of the Station's oil and hazardous material incident files, there have been several petroleum hydrocarbon spills on site. The majority of the spills did not impact soil and/or groundwater quality. Rather, they directly affected the cooling water intake and/or discharge canals.

2.5 Adjacent Site History

Historical information for the subject site vicinity is based on a review of aerial photographs, a topographic quadrangle map, city directories, Sanborn Fire Insurance maps, and interviews from site personnel and local government officials.

Currently, the subject property is bordered to the north by Greenwood Avenue, beyond which is the Johns Manville Company. The 1924, 1929, 1949, and 1969 Sanborn Fire Insurance maps also show the abutting property to the north as the Johns Manville Company. The 1939, 1959, 1964, 1975, 1985, 1990 and 1995 aerial photographs show the abutting properties to the north as the Johns Manville facility. A USGS topographic map dated 1960, photorevised in 1972 and 1980 shows the north abutting properties in their current configuration with the Manville plant, tailings ponds, and tailings storage piles. According to Mr. Raudio, the abutting properties to the north were developed during the early 1920s. City directories dated 1948 through 1954 did not contain a listing for the north abutting property. City directories dated 1959 through 1993 list the Johns Manville Product Corporation at the north abutting property address.

Currently, the subject property is bordered to the west by the station's main electrical switching yard, a wood chip staging/recycling area, and a construction material storage area owned by ComEd, beyond which is Pershing Road and Amstutz Expressway. The 1924, 1929, 1949, and 1969 Sanborn Fire Insurance maps show the abutting property to the west as the main station electrical switching yard, Greiss Pleger Tannery, and the U.S. Radiator Corporation of New Jersey. The 1939, 1959, 1964, 1975, 1985, 1990 and 1995 aerial photographs show the abutting properties to the west as developed with industrial type facilities. A USGS topographic map dated 1960, photorevised in 1972 and 1980 shows the west abutting properties to be developed with industrial type facilities, rail spurs, and electrical substations. According to Mr. Raudio, the abutting properties to the west were occupied by the main station electrical switching yard, a tannery, and radiator manufacturing facility since the 1920s. City directories dated 1948 through 1993 did not contain a listing for the west abutting properties.



Currently, the subject property is bordered to the south by the North Shore Sanitary District. The 1924, 1929, 1949, and 1969 Sanborn Fire Insurance maps show the abutting property to the south as the city of Waukegan Water Works. The 1939, 1959, 1964, 1975, 1985, 1990 and 1995 aerial photographs show the abutting properties to the south as developed with the North Shore Sanitary District facility. A USGS topographic map dated 1960, photorevised in 1972 and 1980 shows the south abutting properties to be developed with the aforementioned sewage treatment and disposal facility. According to Mr. Raudio, the abutting properties to the south have been occupied by city of Waukegan Water Works Department/North Shore Sanitation District since the 1920s. City directories dated 1948 through 1993 did not contain a listing for the south abutting properties.

2.6 Description of Operations

The subject property is a coal-fired electric power generating station. Additional operations include machinery and mechanical maintenance, wastewater treatment, and other plant maintenance operations. Electrical power is transmitted from the site to the area grid through overhead transmission power lines.

The generating station receives coal by rail south of the main building. Coal is transferred by a conveyor system from the coal dumper to the large coal storage area to the southeast. Coal is fed into active boilers associated with Units #6, #7 & #8 via conveyors through the breaker house on the south side of the main building.

Condenser cooling water is drawn from and returned to Lake Michigan at a rate of approximately 691 million gallons per day (MGD). Boiler make-up water is obtained from on-site ASTs storing demineralized Lake Michigan water. Water treatment chemicals, including ammonia, hydrazine, and sodium phosphate are added to the boiler make-up water lines to soften the water and inhibit corrosion and scaling. Sulfuric acid and sodium hydroxide are used to regenerate the demineralizer resins. Sodium hypochlorite is used to treat service water for biofouling control. No chemicals are added to condenser cooling water.

The burning of coal produces waste fly ash, bottom ash, and slag. Fly ash is collected in hoppers located east of the main building and is sold as construction material by Material Solutions, Inc. Bottom ash and slag are piped as slurry to the settling basins located south of the main building.

The cooling water intake and discharge canals are periodically dredged and the spoils (i.e. beach sand) are stock piled in a bermed area along the eastern boundary of the subject property. ComEd has dredging permits that stipulate the dredged sand be used by the State of Illinois as beach nourishment.



Site-generated sanitary wastewater is piped off-site to the North Shore Sanitary District. Process wastewater from facility operations is treated on-site and stored in wastewater treatment basins. Wastewater basin effluent is discharged to Lake Michigan under the conditions of a NPDES permit. The NPDES permit covers discharges from the property including storm water runoff, cooling water, and any other process water.

The facility stores large quantities of the following materials: turbine oil, sulfuric acid, sodium hydroxide, lubricating oil, liquid nitrogen, ion exchange resin, diesel fuel, jet fuel, hydrazine, gasoline, fuel oil, fly ash, ethylene glycol, elemental sulfur, coal pile binder, coal pile surfactant, and carbon dioxide. Jet fuel is stored on-site in two 300,000-gallon ASTs. This fuel is used in eight jet engine peaker units and to ignite the three generating units. The fast start "peaker" system was installed in 1968 to meet heavy electrical demands during peak demand periods (i.e. summer).

2.7 Utilities

Currently, the Waukegan generating station obtains potable water from the city of Waukegan.

As previously indicated, the Waukegan generating station pipes sanitary wastewater off-site to the North Shore Sanitary District. Wastewater from facility operations is treated on-site and stored in wastewater treatment basins. Treated wastewater basin effluent is discharged to Lake Michigan under the conditions of a NPDES permit. The NPDES permit covers discharges from the property including storm water runoff, cooling water, and any other process water. The Northern Illinois Gas Company provides natural gas to the subject property. The Waukegan Station provides its own electrical power.

3.0 ENVIRONMENTAL DOCUMENT REVIEW

3.1 Introduction

This environmental document review is based upon an analysis of information provided by ComEd coupled with observations made by Jeffrey Menter and Aaron Gesin of ENSR during the site visit, which took place on August 31, 1998 and September 1, 1998. The information provided by ComEd included documents relative to the various regulatory areas described below.

3.2 Air Quality

Although no formal emissions inventory was prepared as part of this Phase I investigation, a preliminary review of the facility indicates air permits are required for the facility. The Illinois Environmental Protection Agency (IEPA) oversees the state's air permitting compliance programs. The facility currently has four operating permits from the IEPA. The air permits cover the operation of three boilers with electrostatic precipitators, turbine oil tanks, coal ash silos, fuel handling (coal) with a radial boom stacker and conveyor belt, ash handling, a fuel dispensing facility, and jet-fuel "peaker" units. This station has submitted a Title V permit application and is awaiting its approval.

3.3 Water Resources

The facility is permitted to discharge all treated wastewater, condenser cooling water, demineralizer regenerant wastes, boiler blowdown water, and storm water runoff to Lake Michigan under the provisions set forth in the NPDES permit issued August 9, 1995 expiring August 1, 2000. Storm water runoff from the main building area is directed towards numerous drains, catch basins, and/or sumps and discharged to the east and/or west wastewater basins. Storm water from the coal pile is directed toward and collected in the coal pile runoff basin. Storm water runoff from process areas of the station is treated in the existing wastewater treatment facility. Per the stations NPDES permit, this constitutes BAT for the treatment and discharge of storm water runoff, therefore the Waukegan Station is not required to maintain a Storm Water Pollution Prevention Plan (SWPP). The remaining storm water runoff from undeveloped areas of the subject property naturally percolates into the soil or runs off-site.

3.4 Oil and Hazardous Material Storage and Use

3.4.1 Material Storage and Use

Several types of oils and hazardous materials are used on site. Several aboveground tanks, drums, and various types of containers located outdoors are used to store fuel oil, jet fuel, kerosene, hydraulic fluid, lubricating oil, antifreeze, and motor oil. Many of these containers were not equipped with secondary containment structures. However, surface run-off from these areas is directed toward the east and/or west wastewater basins, which is discharged under the provisions of the NPDES permit.

The facility has prepared contingency plans, including a Spill Prevention Countermeasure and Control Plan (SPCC) dated November 17, 1994, to prevent the discharge of oil from the aforementioned containers, and to mitigate any adverse effects from such a spill. An updated SPCC plan has been prepared and is under professional engineering review.

Based on interviews with facility personnel, and review of available information, no underground storage tanks are currently in use at the plant, however three USTs were retired in place and/or removed from the plant between 1986 and 1990 (see Section 4.2.1).

3.4.2 Principal Waste Streams

The facility generates several waste streams from its operation and maintenance activities, some of which are considered hazardous waste. The hazardous wastes may be generated on an intermittent or one-time basis. Regulatory database information identifies the ComEd Waukegan Station as a large quantity hazardous waste generator (ILD000803635). According to the ComEd Compliance Specialist, Ms. Jenni Cawein, the Waukegan Station generated hazardous waste in various forms, including used parts washer solvent prior to 1994. The Waukegan Station has used a non-hazardous parts cleaner supplied and disposed by Solvent Systems of Hampshire, Illinois from 1994 to present. Since 1994 when the station switched from a hazardous to non-hazardous parts cleaner, only minor amounts of hazardous waste are generated. Occasionally, ComEd generates medical waste, as result of personal injury accidents. When necessary, the medical wastes are disposed/treated off site by BFI of Waukegan, Illinois.

Non-hazardous wastes typically generated on site include general refuse, used hydraulic oil, used oil, used oil filters, oil soaked absorbents, slag, fly ash, antifreeze, boiler chemical cleaning waste, and boiler bottom ash. These wastes are stored in various types of containers, including dumpsters, drums, bins, silos, and basins. With exception of the waste oil, antifreeze, and boiler chemical cleaning waste; which the plant has a permit to burn in its boilers, the non-hazardous



wastes are disposed/reused off site using one of ComEd's approved vendors. A historic list of approved vendors and disposal sites are provided below.

Waste Transportation Vendors

SET Environmental - Wheeling, Illinois
BFI - Waukegan, Illinois
Solvent Systems - Hampshire, Illinois
Solar Environmental - Gary, Indiana
ENSR Fleet Trucking - Columbus, Ohio
South Chicago Disposal - Chicago, Illinois
Waste Management, Cicero, Illinois
Sun Ohio - Canton, Ohio
Clean Harbors - Blue Island, Illinois
United Scrap - Cicero, Illinois

Disposal Sites

Great Northern – Huntington, Indiana Great Northern – Huntington, Indiana Madison Prairie Landfill – Wisconsin Spring Grove Resource – Cincinnati, Ohio Forest Lawn Landfill - Three Oaks, MI Treatment One – Houston, Texas Madison Prairie Landfill - Wisconsin

4.0 ON-SITE CONTAMINATION POTENTIAL

4.1 Introduction

Based on ENSR's review of the facility there is a potential for on-site contamination at the ComEd Waukegan Station located in Waukegan, Illinois.

4.2 Above and Underground Storage Tanks

4.2.1 Inventory of Underground Tanks

According to Ms. Cawein, there are currently no active underground storage tanks (USTs) located on the subject property, however three USTs have either been removed and/or retired in place. Two 12,000-gallon ignition fuel USTs were installed in 1931 and retired in place in 1986. A 500-gallon gasoline UST was installed in 1931 and removed in 1990. An internal memorandum in ComEd's files indicates that soil samples were collected from the walls of the tank pit following the removal of the 500-gallon gasoline UST. The samples were analyzed for benzene, toluene, ethylbenzene, and xylene (BTEX). None of those compounds was detected in the soil samples. A 5,000-gallon oil/water separator was also apparently located at the subject property, but the date of installation was not available from ComEd, the Waukegan Fire Department, or the OSFM. No visual evidence of the UST (i.e., fill pipes) was observed during ENSR's site visit.

4.2.2 Inventory of Aboveground Storage Tanks

Table 4-1 provides a list of aboveground storage tanks identified at the Waukegan Station.

Table 4-1
Aboveground Storage Tanks
Waukegan Station

TANK TYPES 25 26	CHEST AND ESTABLISHED BY A STREET	A STREET OF THE STREET OF THE SECOND
Jet Fuel - Oil Tank	West of Jet Peaker Building	300,000 – gallons
Jet Fuel - Oil Tank	West of Jet Peaker Building	300,000 – gallons
Jet Fuel - Oil Additive	West of Jet Peaker Building	1,000 - gailons
Unit #5 – Turbine Oil	Basement of Unit #5	6,400 – gallons
Unit #6 – Turbine Oil	Basement of Unit #6	6,600 – galions
#2 Diesel – Oil Tank	West of Coal Pile	10,000 – gallons

TANKETYPE STATE OF THE STATE OF	TANK LOCATION	ESTIMATEDE CAPACITY AND THE	
#2 Diesel – Oil Tank	Tractor Repair Building	275 – gallons	
#2 Diesel Oil Tank	Machinery Shed	275 – gallons	
#2 Diesel – Oil Tank	West of Locomotive House	500 – gallons	
Oil Separator Tank	East Wastewater Basin	8,000 – gallons	
Waste Oil Tank	East Wastewater Basin	7,500 – gallons	
Oil Separator Tank	West Wastewater Basin	5,000 – gallons	
Waste Oil Tank	West Wastewater Basin	7,500 – gallons	
Waste Oil Tank	East of Main Building	10,000 gallons	
Gasoline Tank	West of Locomotive House	500 – gallons	
Antifreeze Tank	Machinery Shed	275 – gallons	
Antifreeze Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gailons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Oil Tank	Machinery Shed	275 – gallons	
Kerosene Tank	Southeast Corner of Main	500 – galions	
	Building		
Gasoline Tank	Fire Brigade	250 – gallons	
Surfactant Tank	Coal Pile Chemical Building	1,000 - gallons	
Binder Tank	Coal Pile Chemical Building	7,500 – gallons	
Suppressant Tank	Coal Pile Chemical Building	7,500 – gallons	
Water Tank	Coal Pile Chemical Building	5,000 – gallons	
Liquid Nitrogen	East of Main Building	1,500 – gallons	
Sodium Hydroxide	Main Building	10,000 – gallons	
Sulfuric Acid	Main Building	10,000 – gallons	
Carbon Dioxide	Peaker Building	2,500 gailons	
Carbon Dioxide	Main Building	2,500 – gallons	

Many of the ASTs and chemical storage areas were not equipped with secondary containment structures, and petroleum stains were observed on the concrete floors within the main building and several of the outlying structures. Petroleum stains were also observed on exterior paved, gravel, and soil covered surfaces adjacent to the main building and outlying structures. However, surface run-off from these areas is directed toward the east and/or west wastewater basins, which is discharged under the provisions of the NPDES permit. A listing of these stained areas is provided in Section 4.5.

4.3 Polychlorinated Biphenyls (PCBs)

There are numerous liquid-cooled transformers on the site. According to Mr. Dave Rubner, ComEd PCB Specialist, a fluid exchange process to remove PCB containing dielectric fluid from transformers at all of the ComEd stations was conducted during the 1980s. Since the completion of the fluid exchange process, all transformers at the Waukegan Station are currently PCB free (i.e. below 50 ppm) and are considered to have extremely low potential for leachback to levels in excess of 50 ppm. Based on these statistics, ComEd does not intend to perform any additional testing of the transformers at the Waukegan Station.

However, ENSR observed evidence of mislabeling (i.e. multiple labels on a single transformer listing different PCB concentrations) and oil staining around many of the pad-mounted electrical transformers located along the east and west sides of the main building. Although no permitting requirements currently apply to the use of equipment containing or potentially containing PCB coolants, equipment containing more than 50 ppm PCBs must be marked with the appropriate warning labels (40 CFR 761.45, PCB).

4.4 Asbestos-Containing Materials

ENSR representatives who are State of Illinois Department of Public Health licensed Asbestos Building Inspectors performed a visual suspect asbestos-containing material (ACM) inspection of the main building and outlying structures as part of this investigation, however, bulk sampling was not performed. The types and quantities of suspect materials identified during the meticulous walk-through of each on-site structure at the Waukegan Station included pipe and pipe fitting insulation, boiler and equipment insulation, tank insulation, pump insulation, vinyl floor tile, suspended ceiling tile, and spray-on insulation. Although the removal of all ACM is not required at this time, Table 4-3 presents the types and estimated quantities of suspect ACM, as well as estimated removal costs.

Table 4-3
Asbestos-Containing Materials
Waukegan Station

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Pipe & Pipe Fitting Insulation	1,205,000 Linear Feet	\$2,410,000
Boiler & Equipment Insulation	212,000 Square Feet	\$5,300,000
Tank & Pump Insulation	6,500 Square Feet	\$162, 500
Vinyl Floor Tile	2,000 Square Feet	\$10,000
Suspended Ceiling Tile	3,000 Square Feet	\$30,000



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Spray-on Insulation	50,000 Square Feet	\$1,250,000

The total suspect ACM removal cost is estimated at \$9.2 million. The cost estimate is based on ACM location and quantity information provided by ComEd, ENSR's visual inspection of accessible areas of the facility, and generally accepted ACM removal unit costs. The cost estimate does not include project consulting or reinsulation fees. The estimated removal cost provided above is subject to change as a result of the potential variability in material quantities and locations, contractor fees, disposal fees, and project scheduling. Based on the aforementioned variables, the removal costs may fluctuate as much as 50%.

An additional asbestos issue was also identified at the Waukegan Station during ENSR's investigation. Asbestos in the form of transite brake shoes was observed in the dredge spoils and along the lakefront of the subject property. According to ComEd personnel, the Waukegan Station has not manufactured asbestos products and the presence of the transite brake shoes is likely from an off-site source. Estimated quantities and removal costs associated with the cleanup of the transite could not be provided at this time.

4.5 Areas of Surface Staining

The ENSR site inspection was conducted between August 31, 1998 and September 1, 1998. In general, housekeeping conditions at the subject facility were good, with individual areas requiring more attention than others. The following areas of surface staining were identified during the environmental investigation of the subject property:

- Petroleum stains were observed on the concrete floor in the indoor oil storage area. The oil storage room serves as secondary containment with a raised berm protecting the doorway.
- Petroleum stains were observed on the concrete floor within the machinery storage shed and also on the ground surface adjacent to the exterior of the shed.
- Petroleum stains were noted on the ground surface adjacent to the east and west basin oil/water separators and oil storage tanks.
- Petroleum stains were noted on the gravel parking lot surface adjacent to the waste oil AST and wastewater pump system located east of the main building.
- Petroleum surface staining and areas of distressed vegetation were observed east of the Butlers buildings in the old fire brigade training area of the subject property.



- Petroleum surface staining was observed on the ground surface adjacent to several of the pad-mounted transformers located to the east and west of the main building.
- Petroleum surface staining was observed on the ground surface adjacent to the ignition fuel pump house.
- Petroleum surface staining was observed on the ground surface beneath the 10,000-gallon diesel AST located south of the main building.

4.6 On-Site Wastewater System

Building and assessment records indicate the subject property has been occupied by a coal fired power plant facility from approximately 1923 until the present. In July 1977, ComEd was issued IEPA Permit #1977-EB-3699 for the construction of miscellaneous wastewater treatment facilities including clay-lined wastewater treatment settling basins, a synthetically lined coal pile drainage basin, and a synthetically-lined fly/bottom ash settling basin system. Prior to this time, unlined slag basins were in use at the station. It is unknown if the historic use of unlined basins has had an impact on the subsurface at the subject property.

4.7 Railroad

A railroad has abutted and been located on the subject property since at least 1923 according to aerial photographs, Sanborn Fire Insurance maps, and interviews with site personnel. It is unknown if the presence of the railroad and rail spur has had an impact on the subject property from fuels, oils, and/or solvents. ENSR observed areas of pervasive staining along the railroad tracks near the train car "thaw" house, "drive house", and "dump" house.

4.8 Spill History

As previously indicated, there have been several petroleum hydrocarbon spills on site, based on a review of the Station's oil and hazardous material incident files and Spill Prevention Control and Countermeasures Plan. The majority of the spills did not impact soil and/or groundwater quality. Rather, they discharged directly to the cooling water intake and/or discharge canals. A summary of the spill/release incidents at Waukegan Station is provided below.

Waukegan Station's NPDES permit file contained several incident reports relating to spills that occurred on site between 1978 and 1997, and that resulted in a condition that was either in violation of their NPDES (cooling water discharge) permit or that required notification to emergency response agencies (e.g., the Coast Guard). In all cases, the incidents involved

petroleum hydrocarbons that leaked from the Station's equipment directly or indirectly (e.g., through a discharge pipe) to the cooling water canals. Based on the descriptions of the cleanup actions taken by ComEd in response to the incidents, it does not appear as though soil and/or groundwater quality was impacted by these spills/releases. We note that several of the spills were caused by leaks from the plant's oil coolers, including a large spill (600 gallons) that occurred in 1993.

The only record of a spill/release that impacted soil quality on site was the release of jet fuel that occurred during the early 1990s. According to Ms. Jenni Cawein, the release was caused from a leak in an underground pipe associated with the large aboveground storage tank. Ms. Cawein also indicated that the release was not required to be reported to the Illinois Emergency Management Agency (IEMA) and groundwater was not sampled to determine whether that media had been impacted. However, approximately 500 to 1,000 cubic yards of contaminated soil were excavated from the impacted area and treated on-site. The area served as a bioremediation project site during the spring and summer of 1994. Both *in situ* and *ex situ* treatments were conducted over an approximately 6-8-month time period. Sample results indicated a 50-90 percent reduction in total petroleum hydrocarbons (TPH) concentrations in the areas impacted by the leak.

4.9 Adjacent Property

According to Sanborn Fire Insurance maps, aerial photographs, and interviews with site personnel, the north adjacent property has been occupied by an asbestos manufacturing company since the 1920s. The west adjacent properties have been occupied since the 1920s by the Waukegan Station's main electrical switch yard, as well as a tannery and radiator manufacturing facility. According to ComEd documentation, there has been PCB-containing fluid releases from transformers and capacitors, as well as, releases from underground storage tanks containing petroleum products. Furthermore, the tannery and radiator facilities are no longer in operation, but also have left behind soil and groundwater contamination. An arsenic, lead, mercury, and chromium contaminated groundwater plume has been identified on the former tannery site, which extends easterly onto the subject property. The former radiator manufacturing facility has also left behind petroleum-contaminated soil and groundwater from leaking underground storage tanks, which may also be affecting the subject property.

4.10 Environmental Database Review

ENSR reviewed a variety of federal and state governmental databases using Environmental Data Resources (EDR) of Southport, Connecticut. The following federal and state contamination-related databases were searched for the subject property and surrounding area; the various search distances used are also noted:

TABLE 4-4
Databases Searched and Radii

Database Acronym	Description	Search Distance 1 (miles)
	Federal Databases	
NPL ²	Existing and proposed Superfund sites on the National Priorities List	1.0
CERCLIS ²	Abandoned, uncontrolled or inactive hazardous waste sites reported to the U.S. EPA, which have been or are scheduled to be investigated by the U.S. EPA for potential nomination to the NPL.	0.5
RCRIS-TSD ²	Reported sites that treat, store and/or dispose of hazardous waste and subject to the federal RCRA regulations.	0.5
RCRIS-LQG/SQG ²	Reported large-quantity generators and small quantity generators of hazardous waste.	0.25
ERNS ²	Sites reporting spills to the U.S. EPA and/or the U.S. Coast Guard under various federal regulations	Target property
FINDS	Facility Index System indicates the presence of a site on another federal database.	Target property
PADS	PCB Activity Database System identifies generators, transporters, commercial storers and/or brokers and disposers of PCBs who are required and have notified the EPA of such activities.	Target property
RAATS	RCRA Administrative Tracking System contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA.	Target property
TRIS	Toxic Chemical Release Inventory System identified facilities who have reported releases of listed toxic chemicals to the air, water, and land in reportable quantities under SARA Title III Section 313.	Target property



TABLE 4-4 Databases Searched and Radii

Database Acronym	Description	Search Distance 1	
		(milee)	
TSCA	Toxic Substances Control Act identified manufacturers and importers of chemical substances by plant site in 1986. No updates of the list have been made by EPA.	Target property	
HMIRS	Hazardous Materials Information Reporting System contains hazardous material spill incidents reported to the Federal DOT.	Target property	
NPL Liens	List of liens placed against real property in order for the EPA to recover remedial action expenditures or when the property owner receives notification of potential liability.	Target property	
CORRACTS Corrective Action Report identifies hazardous waste handlers with RCRA corrective action activity.			
ROD Records of Decision mandating a permanent remedy for a Superfund Site			
MATCH Material Licensing Tracking System, maintained by the Nuclear Regulatory Commission, contains a list of sites that possess or use radioactive materials and are subject to NRC licensing.			
Delisted NPL	Sites removed from the NPL	Target property	
Coal Gas	Coal Gas Former manufactured coal gas sites		
	Illinois Databases		
swhs ²	State hazardous waste sites	1.0	
UST ²	Sites which have reported underground storage tanks.	0.5	
	Citas valida have seemed lacking various distance to the	0.5	
LUST ²	Sites which have reported leaking underground storage tanks.	L	

4.10.1 Subject Property

The subject property was listed on the following databases: FINDS, ERNS, RCRIS-LQG, and LUST. The federal FINDS database only indicates the facility's presence on other databases and



the ERNS indicate that the facility had a release of oil and/or hazardous substances on the subject property.

The RCRIS-LQG database indicates the facility is a large quantity generator of hazardous waste and is identified with IEPA #ILD000803635. However, ENSR reviewed an internal letter of comments attached to the 1993 Hazardous Waste Generation Report submitted to the IEPA dated February 25, 1994. This letter stated a new program was initiated to replace hazardous waste generating solvent in parts washing units with a non-hazardous type. As a result of successful waste minimization efforts, the IEPA was notified updating the Waukegan Station's generator status from hazardous to non-hazardous. Contact with the ComEd Compliance Specialist, Ms. Cawein, also indicated the Waukegan Station generated hazardous waste in the form of used parts washer solvent prior to 1994. Since 1994, the Waukegan Station only uses non-hazardous parts cleaner supplied and disposed of by Solvent Systems of Hampshire, Illinois.

The LUST database indicates the facility reported a petroleum release from an underground storage tank (IEPA LUST Incident #901211). According to Mr. Steve Jones, Environmental Protection Specialist with the IEPA Leaking Underground Storage Tank Division, the incident was identified on May 4, 1990 and remains an open case. However, ENSR reviewed a letter to the IEPA from ComEd dated May 22, 1990, which stated that a release from an underground storage tank was not the case, rather, it was an oil release from piping connected to a turbine oil reservoir. The reservoir, which is located entirely within the main building, ruptured an oil line releasing oil into a basement floor drain. The floor drain is routed to a sump that empties into the discharge flume. The release of oil resulted in an NPDES non-compliance violation.

4.10.2 Surrounding Land Uses

According to the EDR database report, several sites were identified within the specified search radius and are summarized in Table 4-2.

TABLE 4-2 EDR Database Summary

Site	Database	Distance	Direction	Location Relative to Inferred Hydradic Gradientarisme
ComEd (Former Greiss Pfleger Tannery 1251 Sand Street Waukegan, Illinois	CERCLIS, FINDS, RCRIS-LQG	Adjacent	West	Upgradient

TABLE 4-2
EDR Database Summary

Site	Database	Distance	Direction	Location Relative to - Inferred Hydraulic Gradient at Site
Manville Sales Corporation Greenwood Avenue & Sand Street Waukegan, Illinois	CERCLIS, RCRIS-SQG, FINDS, NPL, TRIS, SHWS	Adjacent	North	Cross-gradient
Thermal Ceramics, Inc. 120 E. Greenwood Avenue Waukegan, Illinois	FINDS, RCRIS-SQG	, 1/8-1/4 mile	Northwest	Upgradient
Waukegan Tar Pits JCT of Pershing & Dehringer Road Waukegan, Illinois	CERCLIS, FINDS, SHWS, RCRIS-LQG	1/2-1 mile	Southwest	Cross-gradient
Outboard Marine Corporation 200 Seahorse Drive Waukegan, Illinois	CERCLIS, FINDS, NPL, RCRIS-LQG, TRIS, RCRIS- TSD, CORRACTS, CONSENT, ROD, LUST	1/2–1 mile	South	Cross-gradient
North Shore Gas Company Sand & Dehringer Road Waukegan, Illinois	Coal Gas	1/2–1 mile	Southwest	Cross-gradient

The inferred groundwater flow direction in the subject property vicinity is toward Lake Michigan, which is located adjacent to the east of the subject property. Based on distance, inferred hydraulic gradient, and/or regulatory status, the last four above listed sites are unlikely to impact the subject property. However, as indicated in Section 4.9, the first two listed sites, Manville Sales Corporation and the former Pfleger Tannery have impacted the subject property, and are further discussed below.

- ComEd (Former Greiss Pfleger Tannery), located at 1251 Sand Street in Waukegan, Illinois is listed on the CERCLIS, FINDS, and RCRIS-LQG databases. The site is located adjacent west of the subject property. According to the EDR database report, the site is not listed on the NPL. However, interviews with ComEd personnel revealed that soil and groundwater contamination is prevalent at this location, which extends onto the subject property.
- <u>Manville Sales Corporation</u>, located at Greenwood Avenue and Sand Street in Waukegan, Illinois is listed on the CERCLIS, RCRIS-SQG, FINDS, NPL, TRIS, and SHWS databases.
 The site is located approximately less than 1/8 mile north of the subject property. According to



the EDR database report, the site has been issued compliance violations, is listed on the final NPL, and is identified as an asbestos disposal facility. According to ComEd personnel, the Waukegan Station has not manufactured asbestos products, however the presence of the transite has been identified in the dredge spoils and believes these materials are from an off-site source. No closure date is reported on the EDR report. Based on the above information, this site is likely to have impacted the subject property.

5.0 SUMMARY OF FINDINGS

ENSR performed a Phase I Environmental Assessment in conformance with the scope and limitations of the ASTM practice E-1527-97 at the Commonwealth Edison Waukegan Station located at 10 Greenwood Avenue, Waukegan, Illinois. Any exceptions to or deletions from this practice are described in this report. This practice has revealed evidence of the following recognized environmental conditions associated with the subject property:

- Underground Storage Tanks: According to Mr. Dave Raudio, Construction Specialist, and available information, the facility has removed and/or abandoned-in-place three USTs used to store ignition oil and gasoline. According to Ms. Cawein, there are currently no active USTs located on the subject property. Two 12,000-gallon ignition fuel USTs were installed in 1931 and retired in place in 1986. A 500-gallon gasoline UST was installed in 1931 and removed in 1990. An internal memorandum in ComEd's files indicates that soil samples were collected from the walls of the tank pit following the removal of the 500-gallon gasoline UST. The samples were analyzed for benzene, toluene, ethylbenzene, and xylene (BTEX). None of those compounds was detected in the soil samples. A 5,000-gallon oil/water separator is also located at the subject property, but the dates of installation was unable to be provided by ComEd personnel, Waukegan Fire Department, or the OSFM. Although, no visual evidence (i.e., fill pipes) were observed during the ENSR site visit, no analytical results or clean closure documents were available for review. It is unknown if subsurface petroleum contamination exists.
- Aboveground Storage Tanks: Many of the ASTs and chemical storage areas were not
 equipped with secondary containment structures and petroleum staining was observed on
 the concrete floors within the main building and several of the outlying structures. Areas
 of petroleum staining were also observed on exterior paved, gravel, and soil covered
 surfaces adjacent to the main building and outlying structures. However, surface run-off
 from these areas is directed toward the east and/or west wastewater basins, which is
 discharged under the provisions of the NPDES permit.
- <u>Polychorinated Biphenyls (PCBs):</u> There are numerous liquid-cooled transformers on the site. According to Mr. Dave Rubner, ComEd PCB Specialist, a fluid exchange process to remove PCB containing dielectric fluid from transformers at all of the ComEd stations was conducted during the 1980s. Since the completion of the fluid exchange process, all transformers at the Waukegan Station are currently PCB free (i.e. below 50 ppm) and are considered to have extremely low potential for leachback to levels in excess of 50 ppm. Based on these statistics, ComEd does not intend to perform any additional

testing of the transformers at the Waukegan Station. However, ENSR observed evidence of mislabeling (i.e. multiple labels on a single transformer listing different PCB concentrations) and oil staining around many of the pad-mounted electrical transformers located along the east and west sides of the main building. Although no permitting requirements currently apply to the use of equipment containing or potentially containing PCB coolants, equipment containing more than 50 ppm PCBs must be marked with the appropriate warning labels (40 CFR 761.45, PCB).

- Asbestos: According to Mr. Raudio, the spray-on material located on and within the train car "thaw" house has been tested and found to contain asbestos. This material, as well as, pipe insulation, boiler insulation, floor tile, ceiling tile, and any other materials not identified as asbestos free, should be treated as ACM. An additional asbestos issue was also identified at the Waukegan Station during ENSR's investigation. Asbestos in the form of transite brake shoes was observed in the dredge spoils and along the lakefront of the subject property. According to ComEd personnel, the Waukegan Station has not manufactured asbestos products and the presence of the transite brake shoes is likely from an off-site source. Estimated quantities and removal costs associated with the cleanup of the transite could not be provided at this time.
- Areas of Petroleum Surface Staining: Several areas of surface staining were observed
 on interior concrete and on exterior paved, gravel, and soil covered areas. Many of the
 aboveground storage tanks, transformers, and chemical storage areas were not equipped
 with secondary containment structures and petroleum staining was observed adjacent to
 these areas. However, surface run-off from these areas is directed toward the east
 and/or west wastewater basins, which is discharged under the provisions of the NPDES
 permit.
- On-Site Wastewater and Fly/Bottom Ash Disposal Systems: Building and assessment records indicate the subject property has been occupied by a coal fired power plant facility from approximately 1923 until the present. In July 1977, ComEd was issued IEPA Permit #1977-EB-3699 for the construction of miscellaneous wastewater treatment facilities including clay-lined wastewater treatment settling basins, a synthetically lined coal pile drainage basin, and a synthetically-lined fly/bottom ash settling basin system. Prior to this time, unlined slag basins were in use at the station. It is unknown if the use of the unlined basins may have impacted the subsurface at the subject property.
- <u>Railroad:</u> A railroad has abutted and been located on the subject property since at least 1923. The presence of the railroad and rail spur may have had an impact on the subject property from fuels, oils, and/or solvents. ENSR observed areas of pervasive staining

along the railroad tracks near the train car "thaw" house, "drive house", and "dump" house.

- On-Site Spills/Releases: Based on a review of Waukegan Station's incident files, there have been several spills/releases on site. However, only one appears to have adversely affected on-site soil quality. According to Ms. Jenni Cawein, the release was caused from a leak in an underground pipe associated with the large aboveground storage tank. Ms. Cawein also indicated that the release was not required to be reported to the Illinois Emergency Management Agency (IEMA) and groundwater was not sampled to determine whether that media had been impacted. However, approximately 500 to 1,000 cubic yards of contaminated soil were excavated from the impacted area and treated on-site. The area served as a bioremediation project site during the spring and summer of 1994. Both in situ and ex situ treatments were conducted over an approximately 6-8-month time period. Sample results indicated a 50-90 percent reduction in total petroleum hydrocarbons (TPH) concentrations in the areas impacted by the leak.
- Adjacent Properties: The north adjacent property has been occupied by an asbestos manufacturing company since the 1920s. The west adjacent properties have been occupied since the 1920s by the Waukegan Station's main electrical switch yard, as well as a tannery and radiator manufacturing facility. According to ComEd documentation, there has been PCB-containing fluid releases from transformers and capacitors, as well as, releases from underground storage tanks containing petroleum products. Furthermore, the tannery and radiator facilities are no longer in operation, but also have left behind soil and groundwater contamination. An arsenic, lead, mercury, and chromium contaminated groundwater plume has been identified on the former tannery site, which extends easterly onto the subject property. The former radiator manufacturing facility has also left behind petroleum-contaminated soil and groundwater from leaking underground storage tanks, which may also be affecting the subject property.

6.0 REFERENCES

6.1 Persons Interviewed or Contacted

Mr. Dave Raudio, Construction Specialist, Commonwealth Edison, 10 Greenwood Avenue, Waukegan, Illinois; (847) 662-6201.

Ms. Jenni Cawein, Compliance Specialist, Commonwealth Edison, 10 Greenwood Avenue, Waukegan, Illinois; (847) 662-6201.

Mr. Christopher Lux, Site Construction Specialist, Commonwealth Edison, 10 Greenwood Avenue, Waukegan, Illinois; (847) 662-6201.

Mr. Dave Rubner, PCB Specialist, Commonwealth Edison, 10 South Dearborn Street, Chicago, Illinois, (312) 394-4461.

Mr. Steve Jones, Environmental Protection Specialist, Illinois Environmental Protection Agency Leaking Underground Storage Tank Division, Springfield, Illinois; (217) 782-6762.

6.2 Documents and Reports Reviewed

City of Waukegan Building Department Records, 18 North County Street, Waukegan, Illinois.

City of Waukegan Assessment Department Records, 18 North County Street, Waukegan, Illinois.

Aerial Photographs of subject property and surrounding properties dated 1939, 1959, 1964, 1975, 1985, 1990, and 1995 reviewed the City of Waukegan Graphics Department, 18 North County Street, Waukegan, Illinois.

Polk's 1948 through 1993 City Directories reviewed at the City of Waukegan Public Library, 128 North County Street, Waukegan, Illinois.

Ecology and Environment, Inc. of Chicago, Illinois, Screening Site Inspection Report, prepared for Pfleger Greiss, Waukegan, Illinois, dated March 13, 1990.

NPDES Permit #IL0002259, issued August 9, 1995, expiration August 1, 2000.

Illinois Generator Non-Hazardous Special Waste Report dated January 1, 1996.



Illinois Generator Non-Hazardous Special Waste Report dated January 1, 1997.

Illinois Generator Non-Hazardous Special Waste Report dated January 1, 1998.

Spill Prevention and Countermeasures Plan (SPCC) for Waukegan Generating Station, dated November 11, 1994.

Metcalf & Eddy of Chicago, Illinois, Report of Outstanding Environmental Liabilities at The Winston Property, 184 Dahringer Road, Waukegan, Illinois, dated May 18, 1998.

LUST Correspondence Letter between Comed and IEPA, dated May 22, 1990, regarding the misrepresentation of an oil spill as a LUST incident.

EDR Radius Map with Geocheck®, Comed Waukegan Station, 10 Greenwood Avenue, Waukegan, Illinois, dated August 18, 1998.

EDR Sanborn™ Map Report, ComEd Waukegan Station, 10 Greenwood Avenue, Waukegan, Illinois, dated August 18, 1998.

U.S.G.S. 7.5-minute Topographical Quadrangle Map, Zion, Illinois, dated 1960, photorevised 1972 and 1980.

Letter from Commonwealth Edison to the Waukegan Fire Marshal, dated February 26, 1998, regarding 1997 Tier II Emergency and Hazardous Chemical Inventory Form for Commonwealth Edison Waukegan Station, 10 Greenwood Avenue, Waukegan, Illinois.

7.0 SIGNATURES AND QUALITY CONTROL REVIEW

BY: Shand Must for

Jeffrey D. Menter

TITLE: Senior Staff Specialist

DATE: 18/5/98

QUALITY CONTROL REVIEW

BY: Mark & Snight
Aaron Gesin

Aaron Gesin

TITLE: Program Manager

DATE: 10/5/98

7.0 SIGNATURES AND QUALITY CONTROL REVIEW

BY:

Jeffrey D. Menter

TITLE: Senior Staff Specialist

DATE: 10/2/98

QUALITY CONTROL REVIEW

BY:

Aaron Gesin

TITLE: Program Manager

DATE: 10/2/48

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