

## **Training Americans**

For Industrial

Gold Collar/Skilled

Jobs/Careers

## Contents

- General Information on Skilled Trades
- Skilled Trades (Apprenticeship Programs)
- Technical Degrees (Certificates) @ Joliet Junior College
- Manufacturing/Utilities/ Petrochemical Facilities/Careers



#### What questions will be answered today????

- How do I get Into a Trade?
- What is it like to work in a trade/manufacturing facility?
- What does the application process look like?
- What if I do not get into my chosen trade/career immediately?
   Other options??
- What type of manufacturing jobs are available upon graduation??
- Other careers/questions??

#### **Today's Work Realities**

- At least some postsecondary education or training is becoming the entry-level requirement for many "gold collar" jobs.
- Industry pays for skills and experiences. What can you do to help the employer drive their business to increased profitability?
- Most industrial employers have a "Tuition Refund" program that assists
  their employees in tuition and other expenses for taking job related classes
  in College while working.
- An "apprenticeship program" is an on-the-job paid training program. You
   earn and learn at the same time.
- If you have applied for an apprenticeship program(s) and are waiting for a response, continue to follow up. While waiting, consider increasing your skill set level at attending JJC in one of their "Technical Programs" listed inside this brochure while working part/full time gaining other valuable work experience.

#### Are You Ready For An Apprenticeship???

- A rewarding but demanding choice
- Requires determination, commitment, attitude and physical conditioning to succeed
- Apprenticeship graduates average \$45,000 to \$60,000 per year depending on career and region of country
- The ability to "learn and earn" (no college debt)
- Develop a skillset that is in demand by high tech industries
- A journey level worker receives excellent wages and benefits

### **Apprentice Benefits**

- Nationally recognized
- Improved skills and competencies
- · Higher wages as skills increase
- Career advancement
- Continuing training at local union training centers
- Excellent benefit packages (including pension)
- Job flexibility

## **Typical Apprenticeship Requirements**

- High school diploma or G.E.D certificate
- Birth certificate (authorization to work in USA)
- Pass pre-employment aptitude testing (math/reading/writing/charts/graphs/assembly etc.)
- Pass alcohol/drug screen (remain fit for duty during training/employment)
- 18 years of age upon starting
- Valid driver's license and clean driving record (good transportation)
- If military record, a DD214 is required
- Good health and physically able to perform all phases of work
- Previous education and training may be able to be applied in the selected apprenticeship program (supply written work/history/ education transcripts)

#### Getting Started in an Apprenticeship Program

Here, you'll find the information you'll need to apply to an apprenticeship program/school and questions you should ask to prepare yourself for a career in the building trades. Select the building trade apprenticeship program that you are interested in and would like to apply for. Determine if the building trade program is accepting applications at this time.

#### Yes, the program is accepting applications:

- 1. Call the program to confirm that they are still accepting applications.
- 2. Request any information and/or materials you might need to bring with you when you obtain an application, such as birth certificate, driver's license, application fee, etc.
- 3. Fill out the application. Pay close attention to the instructions on the application, as they vary greatly from trade to trade.
- 4. Return the application and ask if you will be required to take an aptitude test. Once you have determined whether or not you will need to take an aptitude test, choose from the following two options:

#### Yes, an aptitude test is required.

If an aptitude test is required, you should ask the following questions:

- When will the test be given?
- Is there a placement list? For example, individuals who had the highest test scores are accepted first.
- What material is recommended to study for the test? Or you may be interested in ordering the CISCO Pre-Apprentice Basic Skills Training Manual.
- When will I be notified if I passed?
- Will I be told how I am ranked on the list of applicants who passed?
- How long will the list of applicants who passed be kept on file? Can you reapply after the list is no longer being used?
- Keep in close contact with the program after you've tested, passed and are placed on a list. You will be responsible for keeping them informed of any changes in your address and/or phone number.

#### No, an aptitude test is not required.

If an aptitude test is not required, you should ask the following questions:

- What requirements or criteria do they use to accept students?
- How or when you will be notified once you are accepted into the school?
- You will be responsible for keeping the program informed of any changes in your address and/or phone number.

#### No, the school is not accepting applications

- 1. Call the program to confirm that they are not accepting applications.
- 2. Ask when they will be accepting applications. If these dates are already established, the program should be able to supply them to you. However, certain programs may not yet have determined when their next application period will be.
- 3. If the program of your choice is not certain when they will be accepting applications, ask them if they have a list you could be placed on to be notified when applications are available. Or you may contact your local <u>AIC</u> (Apprenticeship Information Center) to be put on their mailing list.
- 4. If the program does not have a notification list, ask how often you should contact them as to when applications will be available. In some cases, programs might not accept students for a long period of time (ex: two years). In that case, you may need to consider choosing another trade or enrolling in your local community college to obtain a technical certificate or AAS two-year degree.

#### Requires employment with a union contractor

- 1. Will the program provide assistance in finding you employment?
- 2. If not, can the program provide you with a list of union contractors and contact names for you to call? Once you have this list, begin to call and visit the contractors listed. Explain that you are trying to be accepted into the union apprenticeship program and need to be employed by a contractor first and ask if there any job openings available. Pursue a job with the contractors listed in the same manner that you would use for employment in any industry.



A career in the construction trades can provide excellent wages and benefits, job security, opportunity for advancement, and the chance to create something that will last for years to come.

- In union construction, you are often paid to attend classroom and on-thejob training.
- The average pay for union construction workers is \$29.13 an hour. That is \$60,590 per year!
- From 2012-2022, more than 1.6 million new jobs are projected to be added to the construction field.
- Union construction jobs pay more than the jobs held by 60% of college graduates.
- Most union construction jobs include a guaranteed raise every year.

## For more information visit the Construction Industry Service Corporation at <a href="https://www.cisco.org">www.cisco.org</a>

Architectural Iron Worker Broadview, IL 708-345-6067 www.iwlocal63.com	Auto Mechanics Countryside, IL 708-482-1720 www.mech701.org	BoilerMaker Oak Lawn, IL 708-636-6656 www.bnap.com
Brick Layer Addison, IL 630-953-0835 www.bac2school.org	Carpenter Elk Grove, IL 847-640-7373 www.carpentersunion.org	Cement Mason Bellwood, IL 708-544-9100 708-544-4730 www.cmlocal502.com
Cement Mason Woodstock, IL 815-337-7290 815-527-7489 www.opcmialocalll.com	Ceramic Tile Finisher Addison, IL 630-396-7148 www.bac2school.org	Ceramic Tile Layer Addison, IL 630-396-7148 www.bac2school.org
Drywall Finisher Berkeley, IL 708-449-9022 www.jatc-dftc.org	Electrician Aurora, IL 630-897-0461 www.ibew461.org	Electrician Alsip, IL 312-454-1340 708-389-1340 www.LU134.org

Electrician Joliet, IL 815-729-1240 www.ibewlocal176.org	Electrician Crystal Lake, IL 847-854-7200 www.ibewll7.com	Electrician Warrenville, IL 630-393-1701 x. 4 www.ibew701.org
Electrician Libertyville, IL 847-566-2200 847-680-1504 www.ibew150.org	Glazier Lyons, IL 708-443-9000 www.glaziersunionlocal27.co m	Heat & Frost Insulator Tinley Park, IL 708-468-8000 www.local17insulators.com
Iron Worker Aurora, IL 630-585-1600 www.iwlocal393.com	Laborer Chicago, IL 773-413-3315 www.chicagolaborers.org	Laborer Carol Stream, IL 630-653-0006 www.chicagolaborers.org
Machinery Mover, Rigger Erector Broadview, IL 708-615-9300 www.riggerslocal136.co m	Operating Engineer Wilmington, IL 815-722-3201 www.asiplocal150.org	Operating Engineer Technician Wilmington, IL 815-722-3201 www.asiplocal150.org
Painter/Decorator Berkeley, IL 708-449-5282 www.jatc-dftc.org	Painter/Drywall Finisher Aurora, IL 630-966-1450 www.painters30school.com	Pipefitter Mokena, IL 708-326-9240 www.pf597.org
Berkeley, IL 708-449-5282	Aurora, IL 630-966-1450	Mokena, IL 708-326-9240
Berkeley, IL 708-449-5282 www.jatc-dftc.org  Plasterer Alsip, IL 708-489-9900	Aurora, IL 630-966-1450 www.painters30school.com  Plumber Joliet, IL 312-421-1028	Mokena, IL 708-326-9240 www.pf597.org  Roofer/Waterproofer Indian Head Park, IL 708-246-4488



#### Plumbers' Joint Apprenticeship Committee, Local Union 13

#### ANNOUNCEMENTS: Sitemap

ANNOUNCEMENTS: About Us

Apprentice and Journeyman Training Classes

Apprenticeship Program Contact Us

Four Hour Continuing Education Courses

License Exam Dates Med-Gas Re-certification Info. Resources

#### Apprenticeship Program

#### 2016 Application Information

The Plumbers' JAC will be accepting applications for the plumbing apprenticeship program from January 25 - February 26, 2016

DATES: Every Tuesday, Wednesday and Thursday starting on January 25th through February 26, 2016.

TIME: Tuesdays, Wednesdays and Thursdays from 1:00 P.M.-4:00 P.M.; AND Thursdays from 6:00 P.M.-8:00 P.M.

#### REQUIRED AT TIME OF APPLICATION:

- 1. Must have attained the age of 18; if you are a high school senior age 17 you may apply with your valid student I.D.
- High School Diploma, Sealed High School Transcripts (must be official) or G.E.D. Certificate
- Valid Driver's License
- Birth Certificate or U.S. Passport
- 5. A \$25.00 "NON-REFUNDABLE" APPLICATION PROCESSING FEE (Money Order & Cashier's Check only) -NO CASH

\*\*\*payable to: Plumbers' J.A.C., Local 130

\*Optional, if you wish to purchase the Test Taking Tip Book for an additional \$10.00, your money order or cashier's check should be in the amount of \$35.00 (no cash, credit cards or personal checks will be accepted)

#### APPLICATIONS WILL BE ACCEPTED IN PERSON ONLY AT THE FOLLOWING LOCATIONS:

1400 W. Washington Blvd.

2114 S. I-80 Frontage Rd.

31855 N. U.S. **Hwy 12** 

Chicago, IL 60607 Joliet, IL 60436 (312) 421-1028

(815) 725-0278

Volo, IL 60073

(815) 759-5900







# IBEW Local #176 – Eastern Chapter NECA Joint Apprenticeship Training Committee 1110 N. Frontage Rd. Joliet, IL 60431 – (815)741-2758 QUALIFICATIONS FOR APPRENTICESHIP COMMERCIAL, RESIDENTIAL AND VDV PROGRAMS

- Be at least 18 years of age.
- Be a high school graduate, or have taken and passed a GED test. (copy of GED required)
- Have two semesters of Algebra (high school or college) with a minimum grade of "C" in each semester
- Be a resident of the jurisdiction of Local #176 for one year prior to application (Will, Grundy, Kankakee and Bureau counties, and <u>parts</u> of LaSalle, Iroquois, Ford Stark, Putnam and Henry counties)
- If selected, supply proof of pre-employment physical
- Be willing to participate in our Drug Free Alliance, submit to testing prior to mentoring the program, hair follicle and urine sample. STEPS REQUIRED TO APPLY FOR THE PROGRAM.

#### \$25 PROCESSING FEE-MONEY ORDER ONLY, NON-REFUNDABLE

You may fill out applications at our JATC office during regular business hours: 8:00 am until 4:30 pm every Monday & Friday (closed noon to 1pm), With extended hours on the second Monday of every month, until 5:30pm.

- 1. You must show your driver's license at that time, and we will make a copy of your license.
- 2. You must submit a copy of your birth certificate. Faxes are not acceptable.
- 3. You must submit a copy of your high school transcripts. A transcript request form will be available to you when you fill out the application.
- 4. Transcripts must be sent directly to our office from your school by mail. Faxed transcripts are not accepted.
- 5. You must submit a copy of your GED scores, if applicable.

The JATC office must receive the above items no later than 4:00 p.m. on the application period closing dates of May 31st or November 30th. You will be notified by mail after the application closing dates as to the status of your application. If you have met the requirements and have submitted all the required documents, listed above, on time, you will be eligible to take an aptitude test. We will notify you as to the date and time of the test session. The aptitude test is given to all qualified applicants. A qualifying score on the aptitude test will make you eligible for an oral interview.



#### Chicago Local 597 Pipe Fitters' Training Center Local Union 597 10850 W 187<sup>th</sup> Street Mokena, IL. 60448

Phone: 708.326.9240

#### **Process**

The application process is lengthy. It begins with the applicant attending one of the Application Days held on the first Wednesday of the month. The full process is as follows:

#### I. Application:

- a. Individuals interested in the apprenticeship attend one of the "Application Days" held by the Training Center.
- b. The requirements to apply:
  - Applicant must be an American citizen or in the process of naturalization.
  - ii. Applicant must submit a birth certificate (must be 17 years old).
  - iii. Applicant must submit a high school diploma or G.E.D. certificate. (H.S. Seniors may submit an "on track" letter from the High School)
  - iv. Applicant must submit a copy of their driver's license.
  - v. Pay a \$20.00 application fee at the time of application.
- c. At the completion of the application, the individual will receive a Personal Experience Form (PEF). The PEF is to be completed off site. Once the PEF is returned to the Training Center, either in person or US Postal Service (certified mail is suggested), and is verified complete, the applicant will be sent an examination date via US Postal Service certified mail/return receipt.

#### II. Aptitude Test

- Applicants are tested by a third party. (Currently GAN Human Resources).
- b. Study guides are available at the time of application for \$15.00.
- c. The test is given in 5 sections.
  - i. Reading.
  - ii. Numerical Comprehension.
  - iii. Numerical Reasoning.
  - iv. Bennett Mechanical Aptitude.
  - v. 3D Visualization.
- d. Applicants are given a date/time to return to the Training Center to pick up their test scores.
- III. Score pick up

- a. Applicants testing above the cut score are then eligible for the apprenticeship program.
- b. Applicants testing below the cut score are not eligible, and may reapply in the following quarter.
- c. Applicants will be placed on a two-year waiting list for acceptance
- d. Building Trades Applicants are eligible for the Hybrid Program.

#### IV. Acceptance.

- a. Apprentice classes & size are determined by the J.A.T.C. & M.C.A. as needed.
- b. Acceptance letters are sent via certified mail.
- c. Applicant must be physically able to perform the duties of the trade.
- d. Applicant must pass two drug tests (Hair follicle & urinalysis).
- e. Applicant must have reliable transportation.
- f. Applicant must have a valid driver's license for the state in which they reside.

## **Pipefitters**

Pipe Fitters' Training Center Local Union 597 10850 W 187<sup>th</sup> Street Mokena, IL. 60448

Phone: 708.326.9240 Fax: 708.326.9241

Email: training@pftf597.org

## 150

#### **Operating Engineers Local 150**

Local 150's training center is situated on 300-plus acres in Wilmington, IL. The center boasts 342,000 square feet of space housing an indoor training area, almost 200 pieces of heavy equipment, 30 classrooms, construction material testing lab, state of the art welding facility, equipment simulator lab, a 200-seat auditorium, and much more. Instructors are available to members six days a week, Monday through Saturday, except holidays.

The Apprenticeship program is currently accepting applications for the Heavy Equipment Operator, Heavy Equipment Repair Technician, Geothermal/Well Driller, and our Building and Construction Inspector (Field Inspector) Programs. Applications may be completed online through our web interface. Apply Now or Continue a Saved Application. Alternatively, paper applications may be obtained at the Apprenticeship Office, or requested at any of our District Offices for a non-refundable fee of \$25.00 (Money Order Only). See our FAQ for more information

#### Applying for the program

#### **■**Where can I apply?

Local 150 Office Locations				
William E. Dugan Training Center Wilmington	19800 W. SOUTH ARSENAL ROAD WILMINGTON, IL 60481	(815) 722-3201		
District 1 Countryside	6200 JOLIET RD COUNTRYSIDE, IL 60525	(708) 482-8800		
District 2 Joliet	1050 NE FRONTAGE RD JOLIET, IL 60431	(815) 725-5561		
District 3 Lakemoor	28874 RAND RD LAKEMOOR, IL 60051	(815) 363-0002		
District 4 Rockford	4477 LINDEN RD ROCKFORD, IL 61109	(815) 874-4166		
District 5 Utica	740 E US HIGHWAY 6 UTICA, IL 61373	(815) 667-3036		
District 6 Lakeville	1001 N MICHIGAN ST LAKEVILLE, IN 46536	(574) 784-3694		
District 7 Merrillville	2193 W 84th Pl MERRILLVILLE, IN 46410	(219) 736-7710		

District 8	3511 78TH AVE W	(309) 787-4646
Rock Island	ROCK ISLAND, IL 61201	

#### **■What are the requirements to get into the program?**

- a. At least 18 years of age.
- b. Applicants must have a high school diploma or GED. The applicant will be required to provide high school transcripts for evaluation purposes. Transcripts of further education (technical school or college) should be submitted, as well.
- c. Be a resident of the jurisdictional area of Local 150. (see jurisdictional map)
- d. A valid driver's license and the maintenance of such are required at the time of selection.
- e. A statement from a licensed physician stating physical ability to perform the work of the trades will be required 30 days after being indentured into the program.
- f. Must be able to read, write, and speak the English language.
- g. Required to undergo drug testing.

#### Apprenticeship

#### ■ I heard about the apprenticeship program; what is it?

The apprenticeship is an on-the-job paid training program. A \$25.00 dollar money order made payable to "Local 150 Apprenticeship Fund" will be required as a non-refundable application fee to apply.

#### ■Is Local 150 Apprenticeship a trade school?

No, the apprenticeship is not a trade school; it is an on-the-job paid training program.

#### ■What is an Apprentice?

An apprentice is an employee who learns a skilled trade through planned, supervised work on-the-job, while at the same time receiving related technical classroom instruction.

#### **■**When do you accept applications?

We accept applications year round.

#### Is there any consideration given to minorities?

Selection of apprentices under the programs shall be made from qualified applicants on the basis of qualifications alone, without regard

to race, creed, color, religion, national origin, sex, or occupationally irrelevant physical requirements in accordance with objection standards which permit review, after full and fair opportunity for application. The programs shall be operated on a completely non-discriminatory basis.

#### ■How soon will I receive a call after I submit my application?

There are no guarantees of acceptance into the program. We do not call to tell you we have received and evaluated your application. It is your responsibility to verify that your application was received, complete and evaluated.

## ■If my application is accepted and active, does this mean I am an apprentice?

No, acceptance of an application and the status of "active" means your application was evaluated and complete. It means no items were missing from your packet. It does not mean you are an apprentice. You will be considered an apprentice once you have successfully completed an evaluation and have been dispatched to your first job. You will then be called in to the apprenticeship office to be indentured, at that time, you will be considered a Local 150 apprentice.

#### ■How long is an apprenticeship?

Each of our programs include 6000 or more hours of On-the-Job Learning, 240 or more hours of Classroom instruction, and 192 hours or more of Field Instruction. There are also requirements of proficiencies and certifications that are unique to each of the 4 programs.

Approximate length of programs:

- 1. Heavy Equipment Operator 4+ Years
- 2. Heavy Equipment Technician 5+ Years
- 3. Geothermal / Water Well Driller 4+ Years
- 4. Construction and Building Inspector 4+ Years

#### ■How much does the apprenticeship cost?

There are no fee's associated with out apprenticeship program outside of the \$25.00 fee for application.

#### ■How soon do I start classes after I submit my application?

Submission of an application does not guarantee acceptance into the apprenticeship. Local 150 has a large jurisdictional area covering Northern Illinois, Northern Indiana and the far east of Iowa. We are divided into 8-districts comprised of almost 50-counties. In order for us to start new apprentices, certain criteria must be met:

- 1. All current Local 150 apprentices in your district area must be working (no lay-offs).
- 2. There must be positions available in your district area.
- 3. The most qualified of those that have applied to your district area will be called for a 10-day evaluations
- 4. Newly evaluated applicants will eventually be used to fill the roles of new apprentices.

#### ■How are applicants chosen? What is considered "qualified"?

All completed applications are scored. During selection, we start with the highest scoring application and work are way down the list. A qualified application is one that is complete and contains all of the required documents.

#### Is the evaluation a paid evaluation?

The applicant is not paid while attending the evaluation.

#### ■What is the pay scale if I am accepted into the apprenticeship?

First year apprentices typically start off at 50% of the current Journeyperson scale for the contract they are working under.

## ■Does an apprentice have health insurance benefits? If so, how are those determined?

All Local 150 members (including apprentices) have Health Insurance as long as they meet the hour's requirements. This means working a specified minimum number of hours during a specific "work quarter". If this is met, the member is then eligible for the relative "benefit quarter".

#### Am I guaranteed 4-years of work or are there lay-offs?

Construction work is seasonal with no guarantees. Yes, there will be lay-offs.

■Is there something I can do to better my odds of being accepted into the apprenticeship program?

As with any type of career, only the most qualified applicants are selected. By enrolling in and completing vocational/technical types of classes after graduating High School. Certificates of completion can then be mailed, faxed, or dropped off at the Apprenticeship office and added to your application.

#### AAS Degrees, Joliet Junior College

The Associate in Applied Science (AAS)
degree will be awarded with the satisfactory completion of a prescribed curriculum. An AAS degree is intended to prepare individuals for employment in specific field

#### **Technical Department**

- Architectural Studies
   Construction Management
- Automotive Service Technology

#### Computer Aided Design and Drafting

- Electrical / Electronics Automated Systems (EEAS)
- Electronics Engineering Technology (EET)
- o Industrial Maintenance Technology
- Heating, Ventilation and Air Conditioning (HVAC/R)
- Mechanical Production Technology
- Precision Machine Technology
- Operations Engineering (AAS)
  Operations Technician (AAS)
- Orthotics and Prosthetics Technology
- Process Instrumentation Technology
- Process Operations Technology
- Welding Technology



#### 4 Example Technical AAS Degrees from JJC

Industrial maintenance is a rapidly changing field. The days of the single-skilled worker are nearing an end. **The Industrial Maintenance Technology** (IMT) program was developed in partnership between the college and maintenance professionals from the local area to address this trend. Students get hands-on experience using industry-standard equipment they are likely to find on the job. Skilled technicians are needed to fill the void left by an aging workforce. Multi-disciplined workers are needed to ensure companies can compete in the global marketplace. Graduates of the IMT program work in varied industries including, but not limited to: petrochemical, manufacturing, education and medical

**EEAS** -Today's technology revolution is sweeping industry into an era dominated by information and automation. This is not futuristic; it is a reality. Employment projections indicate a high demand for trained industrial technicians and product representatives. This program is designed for men and women that like hands-on training and are willing to work for an interesting and rewarding future. The program has already been acclaimed by industry, and over 100 companies have called with employment opportunities. Many of our graduates now are employed in these highly paid, challenging positions.

**Electronic technicians** are in very high demand all over the world. Technicians and engineers cooperatively develop the products that fuel the explosive growth of the electronics marketplace. Graduates of the Electronics Engineering Technology (EET) program are prepared to enter the workforce as engineering technicians, field service engineers and application engineers. Graduates may continue their education at many colleges and universities and earn an advanced degree.

The EET program is committed to teaching excellence in all facets of electronics and strives to provide students with the technical knowledge and skills to compete in the constantly changing field of electronics. Skilled faculty members provide students with both theory and hands-on training so that they stay current and competitive in today's market place. Labs equipped with modern, sophisticated electronic equipment provide students with opportunities to explore communications, computers, consumer and industrial electronics, instrumentation, and microprocessors.

The Associate in Applied Science degree prepares the students to meet challenges offered in the **HVAC/R** industry. Students will have the opportunity to work with highly trained and experienced professional instructors, specializing in related areas. The program focuses on the commercial aspect of building management

and operation with an emphasis on hands-on training using the most up-to-date professional training simulators and technology available. The A.A.S. program offers students excellent employment opportunities in the following related areas: service technician, building service engineer, air balancing technician, supervision, and contractor/owner.

The students will also have the opportunity to take the Industry Competency Exam (ICE) for residential.

Residential offered through the Air Conditioning and Refrigeration Institute (ARI). The (ICE) certification can make a major difference in the quality of jobs offered and starting salary. Technical jobs are among the fastest growing job section of the economy.



Acuren Inspection

Adler Tank Rentals

**AECOM** 

**Aeropres Corporation** 

Aker Construction

AkzoNobel Surface Chemistry

Ambitech Engineering Corporation

AMEC Environmental & Infrastructure

American Combustion Service, Inc.

Americas Styrenics

Amex Nooter, LLC

AMS Environmental, Inc.

AMS Mechanical Systems

Apollo Colors, Inc.

Argonne National Laboratory

Aux Sable Liquid Products

Badger Daylighting

**Baish Excavating** 

Barnett/Bates Corporation

Barnhart Crane

**Blachford Corporation** 

Black Industrial Supply Co.

**BMWC Constructors** 

Bodine Services of Peoria

BP Products North America

Brandenburg Industrial

**Brock Industrial Services** 

**Brieser Construction** 

Canal Terminal Company

Cat-Spec

CB&I

Century Energy Solutions, LLC

CHA Consulting Inc.

Chellino Crane Inc.

Chicago Communications LLC

Chicagoland Drug Testing

CITGO Petroleum Corp.

Civil & Environmental Consultants

**CL** Coatings

Clean Harbors Environmental Services

CMC America Corp.

Conestoga-Rovers & Assoc.

Construction Safety Service

Contractors Assn of Will & Grundy Counties

Cooling Components Inc.

Crowther Roofing & Sheet Metal

D Construction, Inc.

DePue Mechanical, Inc.

DIAGEO Global Supply

DISA, Inc.

Diversified CPC Int'l

DLZ Industrial, LLC

Dow Chemical - Channahon

Dow Chemical - Ringwood

Dow Chemical - Wilmington

**Dubak Electrical Contractors** 

Dude Electric Testing, LLC

Durkin Electric Company

**Eagle Services Corporation** 

Earth Solutions Inc.

Emission Monitoring Services, Inc.

Enbridge Energy

Environmental Monitoring & Technologies

Express Contracting Inc.

**Express Employment Professionals** 

ExxonMobil Joliet Refinery

Fastrak Construction Mgmt.

First Midwest Bank

Flint Hills Resources

G & D Trucking Inc

Gallagher Asphalt

General Insulation Co.

General Machine & Tool Co.

Geosyntec Consultants

Governors State University

Graycor Industrial Constructors

Hanson Material Service

Haves Mechanical Inc.

H.B. Fuller

Heritage Environmental Serv.

Herlihy Mid-Continent Co.

Hertz Equipment Rental

Hodge Dwyer & Driver

Hoffman Transportation LLC

Hunter Buildings

Hygieneering, Inc.

Imperial Crane Services

IMTT Illinois- Channahon

**IMTT Illinois-Lemont** 

Indicom Electric

Interstate Chemicals - Alpont Terminal

IOI Loders Croklaan

J-M Printers, Inc.

Jensen Hughes

Joliet Equipment

Joliet Junior College

Kaluzny Brothers, Inc.

Kelly Services

Kinder Morgan

**KM Plant Services** 

Leech Tishman Fuscaldo & Lampl

Lewis University

Lindblad Construction

Lockport Steel Fabricators

Luse Holdings, Inc.

LyondellBasell Industries

Manhattan Mechanical Services

Manpower Inc.

Matheson Gas Products

Meade

Midwest Valve & Fitting

MK Orthopedics, Surgery & Rehabilitation

MKD Electric, Inc.

Morrison Construction Company

Nalco Crossbow Water

Nat'l Electrical Cont. Assn.

National Industrial Maintenance

National Resource Technology

Nicor

Northwest Industrial Specialists

NRG (formerly Midwest Gen.)

Oiltanking Joliet, LLC

One Way Safety

Parent Petroleum

Patrick Engineering, Inc.

PDM Plumbing, Heating & Air

Phoenix Fire Systems

Plumbing & Mechanical

Contractors Association

PQ Corp.

**Priority Staffing** 

Purity Plus Water Systems

Ouad Plus, Inc.

Railworks Track Services

Reichhold, Inc

Rogina & Associates

Ruettiger, Tonelli & Assoc.

R. W. Collins Co

Safway Services

Sage Environmental

Consulting

Scheck Mechanical Corp.

Schneider Logistics

ScreenSafe

SET Environmental, Inc.

SGS Petroleum Service Corp.

Shaw Environmental

Sheffield Safety & Loss Control

Solvay

Spike Enterprise, Inc.

Stanley Consultants Inc.

**STARCON** 

Stepan Company

Stevenson Crane Service

Styrolution America

Superheat FGH Services

Superior Engineering, LLC

**TDW Services** 

TEAM Industrial Serv.

Tetra Tech

Three Rivers Construction Alliance

Total Safety, Inc.

Toyal America Inc.

Tradebe Environmental Services

Troutman Excavating Inc.

**Trinity Consultants** 

Turner Industrial Maintenance

Valdes Engineering

Valero Terminal & Distribution

Vanguard Energy Services