

# John Stanulis

## EDUCATION:

1975 - 2002 Lincoln Land Community College

Qualification: Electronics/Networking/Programming  
Degree: Non-university certificates  
Certification in Network Administration  
Certification in Computer Programming  
Certification in Cabling and Fiber Optics  
Courses taken in Auto Cad 2000  
Courses taken in Electronics 1.5 yrs completed

1978 - 1982 I.B.E.W. Training School

Qualification: Electrical Apprenticeship Program  
Degree: Formal trade certificate  
Also currently member of local #193 Springfield, IL

2002 - Present University of Illinois at Springfield  
Qualification: Computer Science  
Degree: Some university but no degree  
Currently have completed Cisco (CCNP).semesters 1,2,3,4,5,6,7 and 8  
CCNA Certified August 2003

## Skills:

Electronic Technican  
Generator Day Tank and Load bank Technician  
Journeymen electrician  
Foreman electrician  
Electrical Estimator  
Electrical Project Manager  
Electrical Operations Manager

## Experience:

09/2006 - Present **University of Illinois**, Springfield, United States

Position: Electrician Foreman  
Duties: Managing the electrical operations on a  
2,000,000 square foot of buildings

Present - Also **Division 26 Electrical Estimating**, Springfield, IL

Position: Electrical Operations Manager / Lead Estimator  
Duties: Preparing electrical estimates on various const-  
ruction projects across the country. Up to \$4M

# John Stanulis

## Experience:

01/1997 - 2006 **Progressive Electric**, Springfield, United States

Position: Electrician

Duties: Duties include installing conduit, wire, electric panels, electric controls, reading blueprints, troubleshooting, HIGH voltage work.

A summary of systems that I have worked with are listed below.

Sewage Ejection Pump System:

Installation of new control system including sensor and new motors located in vessel 30 feet below ground

Fire Alarm:

Work with addressable detectors, duct detectors, elevator recall control functions, Fan shutdown control functions. Work included total fire systems at some locations and upgrades at others.

Designing Control System:

Designed and built a Fire/filter System Bypass Panel for the Lincoln Correctional Water Treatment Plant. Included work with sizing of power supplies and work with large motor operated valves.

SCADA System:

Installation of a Microwave radio units at various locations around Decatur, IL. Included installing level transducers at waterways that feed Lake Decatur

PLC:

I have had classroom work with Rockwell software RSVIEW 32. RSVIEW 32 is a software product for monitoring and controlling automation machines and processes. I have also had classroom work with the PLC (SL/MAX model 100)

Electrical Estimating only on an as need basis:

I Project size \$1,600,000 most around \$100,000 and below. The estimating system used was Vision Info Soft EBM Electrical Bid Manager estimating with epic Material database.

# John Stanulis

## Experience:

10/1995 - 01/1997     **Mansfield Electric**, Springfield, Illinois

Position:     Electrician

Duties:     Electrical work at the Crown Plaza Hotel new construction project in Springfield, IL  
Project experience included extensive and detailed deck (post-tensioned) rough-in also fire alarm installation for Simplex equipment at the above project,

08/1995 - 12/1995     **Fischbach and Moore**, Marion, Indiana

Position:     Project Engineer

Duties:     Project was located in Marion, Indiana at the V.A. Medical Center. Estimating, request for information documents(RFI's), Drawing updates, attending weekly general contractor meetings. The contract for the electrical ran at **\$5,975,000**.

01/1992 - 12/1995     **Fischbach and Moore**, Bloomington, Illinois

Position:     Project Engineer

Duties:     The project was located in Bloomington, Illinois at the State Farm Corporate South site. Duties included estimating ,purchasing, drawing updates, tracking subcontractor progress, underground conduit research with Electrical Superintendent, Daily job log reporting to general contractor, safety program work, accident report filing. The contract amount for the electrical at the State Farm project was **\$16,000,000**.

Fischbach and Moore requested that I also be a team member of the group that would estimate the McCormick Place Expansion (Chicago, IL) project. Fischbach was awarded the electrical contract for **\$52,000,000** . Additional estimating work at the State Farm Bloomington site, for electrical work temperature control brought in an additional **\$1,000,000**.

01/1991 - 01/1992     **Anderson Electric**, Mattoon, Illinois

Position:     Estimator/Project Manager

Duties:     Project management and estimating. Also instituted new business marketing geared towards inside electrical work at the Caterpillar Plant in Decatur Illinois. Meetings were held at Caterpillar with Anderson Electric discussing all requirements to start working at plant on maintenance type of agreement.

# John Stanulis

## Experience:

01/1990 - 11/1991                    **Amprite Electric**, Warrenville, Illinois

Position:                    Project Manager

Duties:    Responsible for administrating jobs from contract award to punch list. Solving all technical problems associated with the project. Attending all project coordination meetings. Reviewing shop drawings and submittals. Coordinating overall work efforts between field, architect/engineer, and general contractor.

Executed a marketing program for electrical service work with "The Dominicks Food Store Chain" which resulted in obtaining service agreements for twenty six stores in Dupage County and Chicago

01/1987 - 01/1990                    **Atkinson Electric**, Springfield, Illinois

Position:                    Electrician

Duties:    Electrician, also at the end served as the service manager.

01/1978 - 01/1987                    Various Electrical Contractors , United States

Position:                    Electrician

**Hatfield Electric**, Peoria Illinois

Duties:    This section includes work throughout Illinois working for various contractors such as Hatfield Electric at Kincaid Power Plant as Foreman for a fire protection project.

01/1975 - 01/1978                    **Simplex Generator Control**, Springfield, Illinois

Position:                    Testing Technician

Duties      Tested diesel fuel tanks and generator load banks. Also work in field service for generator load banks traveled to Denver, CO to work on downed unit at hospital site.