# CTI GLOBAL LLC

CHERYL DENISE WAITERS

1714 Calgary Dr.

Desoto, TX 75115

cwaiters@ctigloballlc.net

216-225-6216

CAREER SUMMARY: 20 Plus years in the Electrical Construction Industry applying Engineering

 Skills and techniques.

PROFESSIONAL EXPERIENCE AND EDUCATIONAL BACKGROUND:

1989-Retired (2013) LOCAL 38 – ELECTRICIAN’S UNION

 POSITION: ELECTRICIAN

 Distribution of Electrical Energy through the installation and repair of electrical

 equipment.

 PROJECTS: Good Samaritan Home, Kappa Plaza House, Key Bank Society

 BUILDING, Cleveland Indians Baseball Stadium, Cleveland Cavaliers Basketball

 Arena.

 Achievements: Historic, International recognition on Television show Good

 Morning America for being the first female to

 work on projects of this size in a non-traditional work environment for

 females.

1986-1989 Cleveland State University, Cleveland, Ohio

 Candidate for B.S. in Mechanical Engineering Technology

 Courses of Study: Industrial and Manufacturing Management, Process

 Engineering, Thermodynamics, Material Science, Machine Design,

 Computer Programming, Strength of Materials and Fluid Mechanics.

1987-1989 Sanymetals Products Company, Inc, Cleveland, Ohio

 POSITION: Mechanical Engineering Technician.

 DUTIES: Reviewed project instructions to ascertain customer needs versus the

 company’s standard manufactured products. Redesigned layouts and rendered

 solutions to conflicting information reducing costs where necessary. Drafted

 Detailed technical drawings with dimensions and tolerances to request

 Customer, approval for parts fabrication in sheet metal shop.

 Achievements: Implemented, new drafting methods that stream lined, parts

 fabrication and development of new user-friendly parts. Which lead to faster

 efficient, production and better customer service.

1983-1986 Cuyahoga Community College (Metro) Cleveland, Ohio

 Achievement: ASSOCIATE DEGREE: Mechanical Engineering Technology

 Courses of Study: Machine tools, fabrication methods, hydraulics, mechanisms,

 Instrumentation, machine design, electric circuits, technical writing and drawing.

 Physics, economics, calculus and strength of materials.

 Career Skills: Familiar with shop machines. Forging and Casting. Knowledge of

 Electric circuits, drafting, machine motion, and fluid flow.

1983-1986 Veterans Adminstration College Workstudy Program

 Verterans Affairs Office Cuyahoga Community College

 Typed and mailed government information concerning veterans affairs to

 various organizations at the National, State and Local levels. Coordinated and

 Implemented programs and large scale mailing projects to contact veterans not

 enrolled in school.

 Achievements: Aided in drafting a proposal to promote my

 Supervisor to the State level which was approved by Ohio Govenor Richard

 Celeste.

 maintained records, reports, purchased supplies and operated office

 machines.

 Career Skills: Communication with people in various job capacities on various

 Levels. Initiating and coordinating projects. Familiar with Federal, State and Local

 Policies, interviewing, instructing, purchasing and business operations.

1980- 1983 El Centro Community College, Dallas Texas

1979-1980 Re-entered Civilian Life

1976-1979 United States Air Force, Honorable Discharged

 Community College of the Air Force : Medical Laboratory Technology

 Performed routine tests in medical laboratory for use in treatment and diagnosis

 of disease. Made quantitative and qualitative chemical and biological analysis of

 body specimens.

 Career Skills: Discipline, leadership, team work , following directives,

 organizational structure, international outlook, assistance in time of war and

 disaster.

 Achievements: the first to obtain biological growth from a spinal fluid sample on

 Lowenstein media.

1972-1976 East High School, Buffalo, New York

1975 Lehigh University. Bethleham , Pennsylvania

 Engineering Program: Participated in building prototype for offshore oil-drilling

1974 Yale University, New Haven Connecticut

 Summer Career and Education Program

SPECIAL SKILLS: Efficient , organized , productive conscientious and resourceful.