

AREA VII - APPLICATION POINT SYSTEM

Qualifying applications will be reviewed and scored according to the following point system.
Points will not be given unless the applicant provides written documentation

MINIMUM REQUIREMENTS		
Age:	Applicants shall be at least seventeen (17) years of age and may not be registered until they are eighteen (18) years of age.	
Education:	Applicant shall be a High School Graduate with a minimum 2.0 GPA or higher - OR - have a GED Certificate of Equivalency with a total standard score of: 230 FOR GED obtained before 12/31/2001; 2300 for GED obtained after 12/31/2001; 600 for GED obtained after 1/1/2014. (Should the GPA fall below this requirement, the applicant may provide an official transcript from an accredited college indicating general education courses (writing, English, math, history, etc) with a 2.0 ('C') or better.) Minimum Math: Must have completed one full year of high school algebra with a passing grade of 'C' or better, in Algebra 1, or an equivalent or a college placement exam with a minimum level of Algebra II, or above, is a math equivalent.	
EDUCATION		MAXIMUM POINTS – 20
High School Diploma	GPA – 3.0 or better	10
High School Diploma	GPA – 2.0 to 2.99	7
GED Before 12/31/2001 – 230 After 12/31/2001 – 2300 After 01/01/2014 - 600		5
AS/AA Degree		10
BS/BA Degree		15
HIGH SCHOOL GRADUATE		MAXIMUM POINTS – 10
Diploma/GED	Within 2 years or less	10
Diploma/GED	Within 3 to 5 years	7
COURSEWORK TAKEN		MAXIMUM POINTS – 20
Classes listed below will be given points based on: The same class will not be counted twice. Score will be based on the best class term or semester.		
MATH REQUIREMENT: Must have completed one full year of high school algebra with a passing grade of C or better in Algebra 1 or an equivalent.		
A – 4.0 Grade per semester credit or equivalency		5
B – 3.0 grade per semester credit or equivalency		3
C – 2.0 grade per semester credit or equivalency		2
P – Passing grade with no letter grade or equivalency		1
MTH 060 Algebra 1	CAD/Drafting	MFG 103 Welding Technology 1
MTH 065 Algebra 2	Blueprint Reading	MFG 116 MFG Electrical Systems
College Algebra 189	First Aid and CPR	MFG 241 Electrical Motor Control
Geometry	National Electrical Code	MFG 242 Programmable Logic
Controllers 1	Differential Equations	MFG 243 Industrial Sensors
Trigonometry		MFG 245 Electrical Control/Fluid Power
EXPERIENCE		MAXIMUM POINTS – 20
High School Construction Class (passing grades only)		5
Pre-Apprenticeship Certificate		5
Pre-Apprenticeship Certificate (Electrical related)		10
TRADE SCHOOL EXPERIENCE		MAXIMUM POINTS – 20
Electrical Construction Related Courses		10 points per certificate
Construction Related Courses		5 points per certificate
ON THE JOB EXPERIENCE*		MAXIMUM POINTS – 20
*Must submit payroll proof of hours worked		
Electrical construction experience	2 points per month	20 points max
Construction experience	1 point per month	15 points max
Electrical supplier experience	1 point per month	10 points max
General work experience	.50 points per month	10 points max
VALID DRIVERS LICENSE	1 point	
WRITTEN REFERENCES	1 point each	4 points max
HONORABLE MILITARY DISCHARGE – DD214	15 points	
10 MINUTE PANEL INTERVIEW		MAXIMUM POINTS – 110
TOTAL POSSIBLE POINTS		240