



## FEJA Workforce Development Programs: Multicultural Programs as of 12/17/19

Job Training Organization	Season	Program Name	Program Detail	Cohort	Program Start Date	Program End Date	Class Dates & Hours	Eligibility	Potential Certificates Earned	Other Benefits Received	Contact Info for Program Specifics
Chicago Urban League	Q4 2019	Track A- Introduction Solar PV Systems Finance and Sales NABCEP Domain I and II	PV Finance & Sales Professional	3	October 14, 2019	November 13, 2019	Mon-Wed 4:00PM to 8:00PM	<ul style="list-style-type: none"> <li>• Pass (or close to pass) HigherSelect test</li> <li>• High school diploma or GED</li> <li>• Cost: \$200 (payment plan available)</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• OSHA 10</li> <li>• NCCER Construction Site Safety Orientation</li> <li>• NCCER Solar Photovoltaic Systems</li> <li>• NABCEP Solar PV Associate Credential</li> </ul>	<ul style="list-style-type: none"> <li>• Textbook: NCCER Solar Photovoltaics System Installer</li> </ul>	<a href="mailto:kyoungblood@chiul.org">Karen Youngblood kyoungblood@chiul.org</a> 773 451 3534
Chicago Urban League	Q1 2020	Track C- NCCER Core Construction Curriculum & Solar PV Associate Certification (NABCEP Solar PV Associate Pathway)	Job Task Analysis requirements for NABCEP PV Installer	4	January 22, 2020	April 30, 2020	<ul style="list-style-type: none"> <li>• Tues and Wed 9:00AM to 1:00PM (3 weeks)</li> <li>• Mon-Thurs 9:00AM to 1:00PM (8 weeks)</li> </ul>	<ul style="list-style-type: none"> <li>• Pass (or close to pass) HigherSelect test</li> <li>• High school diploma or GED</li> <li>• Proof of transportation via auto insurance</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• NCCER Core Curriculum</li> <li>• NCCER Introductory Craft Skills</li> <li>• OSHA 10</li> <li>• NCCER Construction Site Safety Orientation</li> <li>• NCCER Solar Photovoltaic Systems</li> <li>• NCCER Solar Photovoltaic Installer</li> <li>• NABCEP Solar PV Associate Credential</li> </ul>	<ul style="list-style-type: none"> <li>• Textbook: NCCER Solar Photovoltaics System Installer</li> <li>• Textbook: NCCER Core Curriculum: Introductory Craft Skills</li> <li>• Stipend: \$100/week</li> <li>• Transportation: Gas card \$25/class day</li> <li>• Equipment: Tool Kit for Solar Installation (\$475.00)</li> </ul>	<a href="mailto:kyoungblood@chiul.org">Karen Youngblood kyoungblood@chiul.org</a> 773 451 3534
Chicago Urban League	Q1 2020	Track B- NABCEP PV Installation Professional Pathways Candidate	Job Task Analysis requirements for NABCEP Domain 3: Design (5 weeks @ 40 hrs)	5	February 4, 2020	March 5, 2020	Tues and Thurs 9:00AM to 1:00PM	<ul style="list-style-type: none"> <li>• Pass (or close to pass) HigherSelect test</li> <li>• High school diploma or GED</li> <li>• NABCEP Solar PV Associate Credential</li> <li>• Cost- \$450 (payment plan available)</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• OSHA 10</li> <li>• NCCER Construction Site Safety Orientation</li> <li>• NCCER Solar Photovoltaic Systems</li> <li>• NCCER Solar Photovoltaic Design</li> </ul>	<ul style="list-style-type: none"> <li>• Textbook- NCCER Solar Photovoltaics System Installer</li> </ul>	<a href="mailto:kyoungblood@chiul.org">Karen Youngblood kyoungblood@chiul.org</a> 773 451 3534
Chicago Urban League	Q1 2020	Track B- NABCEP PV Installation Professional Pathways Candidate	Job Task Analysis requirements for NABCEP Domain 2: Sales and Economics (3 weeks @ 24 hrs)	6	March 9, 2020	March 27, 2020	Tues and Thurs 9:00AM to 1:00PM	<ul style="list-style-type: none"> <li>• Pass (or close to pass) HigherSelect test</li> <li>• High school diploma or GED</li> <li>• NABCEP Solar PV Associate Credential</li> <li>• Cost- \$200 (payment plan available)</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• NCCER Solar Photovoltaic Installer</li> <li>• NABCEP Technical Sales Profesional Certification</li> </ul>	<ul style="list-style-type: none"> <li>• Textbook: NCCER Solar Photovoltaics System Installer</li> </ul>	<a href="mailto:kyoungblood@chiul.org">Karen Youngblood kyoungblood@chiul.org</a> 773 451 3534

Chicago Urban League	Q2 2020	Track A- Introduction Solar PV Systems Finance and Sales NABCEP Domain I and II	PV Finance& Sales Professional	7	June 2, 2020	July 1, 2020	Tues and Thurs 1:00PM to 4:00PM	<ul style="list-style-type: none"> <li>• Pass (or close to pass)HigherSelect test</li> <li>• High school diploma or GED</li> <li>• Cost- \$200 (payment plan available)</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• OSHA 10</li> <li>• NCCER Construction Site Safety Orientation</li> <li>• NCCER Solar Photovoltaic Systems</li> <li>• NABCEP Solar PV Associate Credential</li> </ul>	<ul style="list-style-type: none"> <li>• Textbook: NCCER Solar Photovoltaics System Installer</li> </ul>	<a href="mailto:kyoungblood@chiul.org">Karen Youngblood kyoungblood@chiul.org</a> 773 451 3534
ASPIRA, Inc. of Illinois	Q1 2020	FEJA: Electrical Pre-Apprenticeship Program	Candidates recruited solely from ASPIRA Antonia Pantoja HS, ages 18-22	3	February 3, 2020	June 26, 2020	Mon-Thurs 8:30AM to 12:00PM (Fri 8:30AM to 12:00PM make-up session)	<ul style="list-style-type: none"> <li>• Current student or alumnus of AAPHS</li> <li>• Pass an admissions interview</li> <li>• Attend 3 Orientation Sessions on Fridays in January</li> <li>• Age 18+, have completed HS graduation, and attained Drivers License by program completion</li> <li>• Pass a drug test at any point in thr program, if administered</li> <li>• Intention to pursue a career path in construction, utility, or solar</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• NCCER Core Curriculum</li> <li>• NCCER Introductory Craft Skills</li> <li>• OSHA 10</li> <li>• NCCER Electrical Level One</li> <li>• NFPA 70E Standard Electrical Safety In the Workplace</li> <li>• American Red Cross First Aid CPR AED</li> </ul>	<ul style="list-style-type: none"> <li>• School Credit: One math and one elective toward graduation</li> <li>• Stipend: \$1200, three checks of \$400 spread throughout the program</li> </ul>	Marc Santos msantos@aspirail.org 708 299 6272
Chatham Business Association Small Businesses Development, Inc.	Q1 2020	Alternative Energy Training Program	Program is designed to assist new and established firms including disadvantaged minority- and women-owned business enterprise (D/M/WBE) firms, service disabled, veteran-owned small businesses (SDVOSB) and veteran-owned small businesses (VOSB) in growth and development plans for alternative energy projects and procurement opportunities.	3	January 15, 2020	February 5, 2020		<ul style="list-style-type: none"> <li>• Small business incorporation date</li> <li>• Pass a Khan Academy grade 10 math assessment administered by CBA after application submission</li> <li>• Pass a basic reading&amp; writing test administered by CBA after application submission</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• Minority Business Enterprise</li> <li>• BPI Energy Auditor</li> </ul>	<ul style="list-style-type: none"> <li>• *Third party* Underground locating certificate</li> </ul>	Pattilyn Beals pattilynbeals@cbaworks.org 773 855 8905
National Latino Education Institute	Q3 2019	ENERGIA Project	ENERGIA students receive solid, foundational industry knowledge and technical skills for successful entry into energy occupations and fields		August 26, 2019		Mon-Fri 9:00AM to 3:00PM	<ul style="list-style-type: none"> <li>• Age 18+</li> <li>• High school diploma or GED</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• OSHA 10</li> <li>• NFPA 70E Standard Electrical Safety In the Workplace</li> <li>• American Red Cross First Aid CPR AED</li> </ul>		

Austin People's Action Center	Q1 2020	Austin Peoples Action Center FEJA Program	The APAC FEJA Program is designed to serve economically disadvantaged youth and adults working collaboratively with partners to discover programs to create work for the participants while ensuring not to cite any barriers to any at risk participants.	3	September 26, 2019	December 20, 2019	Tues-Thurs 10:00AM to 2:00PM	<ul style="list-style-type: none"> <li>• Target audience: Persons with record, convicted with a crime in Illinois or offense in another jurisdiction, Have a juvenile Adjudication, Former Foster Care, Low income, Minority, economically disadvantaged, TANF recipient</li> <li>• Pass TABE test at 8th grade level</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• OSHA 10</li> <li>• American Red Cross First Aid CPR AED</li> </ul>	<ul style="list-style-type: none"> <li>• Math tutoring</li> <li>• Substance abuse counseling as needed</li> </ul>	Tasha Wilkerson tashawilkerson5125@gmail.com 773 261 6904
Hispanic American Construction Industry Association	Q4 2019	HACIA/ComEd Future Energy Jobs Act (FEJA)Contractor Training Program	Development training program designed for construction owners or managers on the skills needed to run their businesses. It covers the skills needed to run a construction business and get contractors ready for the future energy industry by introducing the trainees to solar photovoltaics installation & maintenance.	3	November 14, 2019	May 14, 2019		<ul style="list-style-type: none"> <li>• Owners or managers of a construction-related business and doing business for less than 3 years and under \$500K of revenue annually.</li> <li>• 9th grade level reading, writing and math skills preferred</li> <li>• English fluency</li> </ul>	<ul style="list-style-type: none"> <li>• NABCEP Solar PV Associate Credential</li> </ul>		Froilan Nunez fnunez@haciaworks.org 773-677-4924