

Do others seek your guidance to complete group assignments or project-based tasks? Transfer these leadership skills to the construction industry through project management. Project managers are essential to completing projects on time and on budget. Their duties can include planning, coordinating, budgeting and supervising construction projects from development to completion. Project managers usually spend most of their time on site where they monitor projects and make daily decisions about construction activities.

## **Education Options**

A bachelor's degree, master's degree or project management certification is required.

\*Average base salary does not include overtime or incentives.











# **MOBILE CRANE OPERATOR**

#### \$66,119 AVERAGE ANNUAL SALARY\*

Do you wish your career involved using a joystick? No, we are not talking about becoming a professional video gamer. Mobile crane operators use state-of-the-art heavy machinery to move construction materials, earth and even petroleum products over short distances. A series of joysticks, levers and pedals allows the operator to use his or her knowledge of load calculations to place materials around a construction site.

### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.

















# **ELECTRICIAN**

#### \$67,269 AVERAGE ANNUAL SALARY\*

If you're into sound systems, robotics or tinkering with wires, you should think about a career as an electrician. Electricians install and maintain all of the electrical and power systems for our homes, businesses and factories. Electricians in large factories usually do maintenance work that is more complex. These kinds of electricians may repair motors, transformers, generators and electronic controllers on machine tools and industrial robots. They also advise management as to whether the continued operation of certain equipment could be hazardous.

### **Education Options**

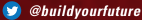
- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

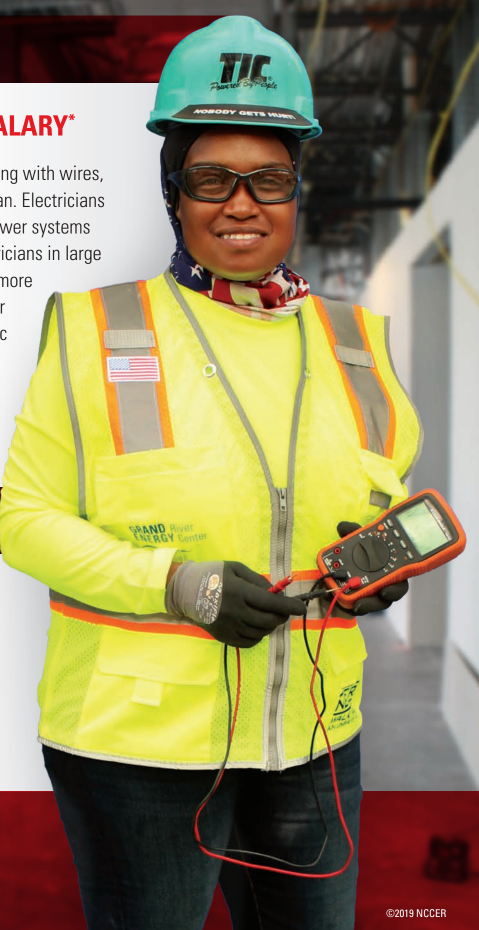
\*Average base salary does not include overtime or incentives.











## **HVAC TECHNICIAN**

#### \$62,472 AVERAGE ANNUAL SALARY\*

Are you interested in model building or have coined yourself Mr. Fix It? HVAC Technicians are always piecing things together as they install, maintain and repair heating, ventilation and air conditioning systems. Can't decide between a career in mechanical systems or electronics? HVAC covers it all! Motors, compressors, pumps, fans, thermostats and computerized switches control systems in residential, commercial and industrial structures. Technicians can also specialize in specific equipment, such as hydronics (water-based heating systems), solar panels or commercial refrigeration.

### **Education Options**

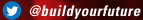
- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.















#### \$87,500 AVERAGE ANNUAL SALARY\*

Do you see beauty in buildings? Do you like to design? Then you may be drawn to architecture. Architects plan and design houses, office buildings and other structures. These plans show the building's appearance and details of its construction. Accompanying these plans are drawings of air-conditioning, heating and ventilating systems, electrical systems, communications systems and plumbing. These drawings can be done both on paper and in computer-based programs.

Architects normally work in an office where they meet with clients, engineers, project managers and other architects.

## **Education Options**

A bachelor's degree, master's degree or project management certification is required.

\*Average base salary does not include overtime or incentives.





/BYFcampaign





©2019 NCCER





\$56,877 AVERAGE ANNUAL SALARY\*

Do you like building, traveling and being outdoors? Why not consider a career that is fun and offers financial freedom. Carpenters measure, cut and shape wood, plastic, fiberglass and drywall. Commercial and industrial carpenters construct, erect, install and repair structures and fixtures. These carpenters are involved in many different kinds of construction, from buildings to highways and bridges to power plants.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.











# **CIVIL ENGINEER**

#### \$91,790 AVERAGE ANNUAL SALARY\*

Do you take joy in designing and executing plans? Would you like to see your ideas built right in front of your eyes? Then becoming a civil engineer may be for you. Civil engineers design, construct, supervise, operate and maintain large construction projects and systems including roads, buildings, airports, tunnels, dams, bridges and systems for water supply and sewage treatment. They spend time both in the office and on the project site therefore craft experience is an absolute plus!

## **Education Options**

A bachelor's degree, master's degree or project management certification is required.

\*Average base salary does not include overtime or incentives.











# **CRAFT LABORER**

#### \$38,890 AVERAGE ANNUAL SALARY\*

Would you consider yourself a jack of all trades? If so, a craft laborer career might be an option to explore! They perform many basic tasks on construction sites and mostly work full time. Some work at great heights or outdoors in all weather conditions. This occupation would be a great way to get your foot in the door to other career opportunities in the construction industry.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

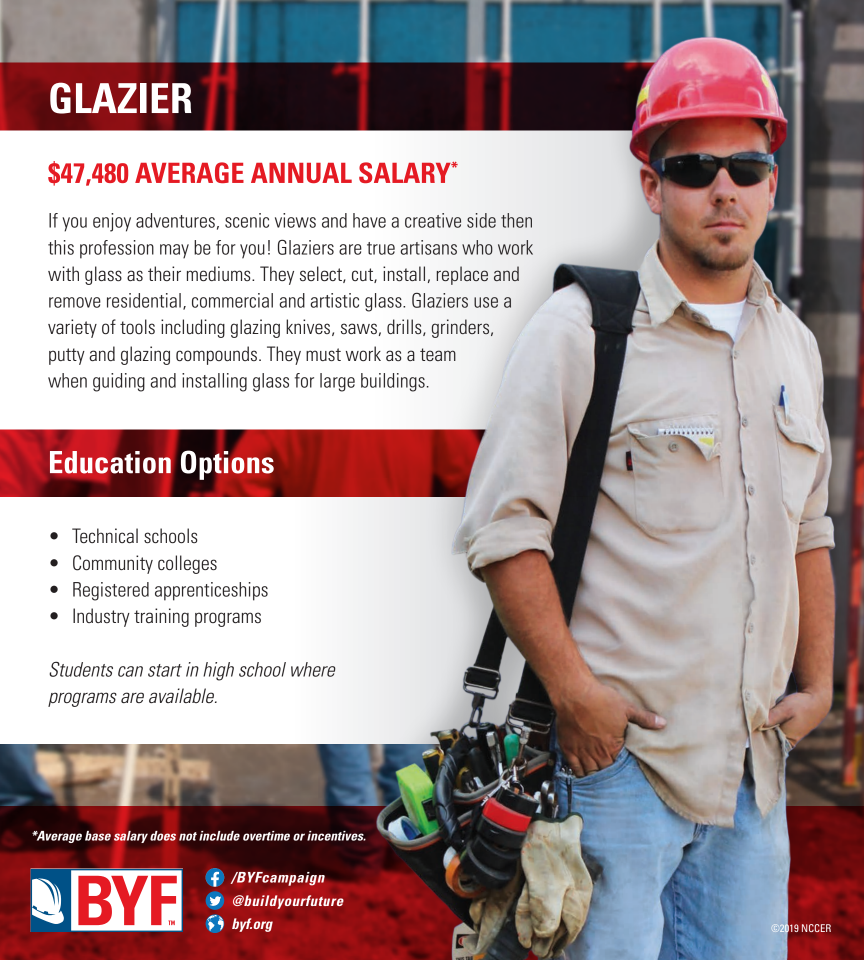
\*Average base salary does not include overtime or incentives.













# **INSULATOR**

#### \$52,624 AVERAGE ANNUAL SALARY\*

Work with your hands in an industry that provides the economy with energy saving options. The insulation mechanic installs insulation systems on piping, plumbing, HVAC systems, equipment and other processing systems in new construction, retrofit and maintenance projects in the commercial and industrial industry. The result of an insulation mechanic's work ensures that systems perform at their highest level — saving energy, reducing fuel costs, reducing emissions and enhancing the work environment.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.













# **MILLWRIGHT** \$66,919 AVERAGE ANNUAL SALARY\* Do you take things apart and put them back together just to see how they work? Do you always have the right tool for the job? Then you would make a great millwright! Millwrights work on construction sites and in factories assembling and disassembling machinery. This work can involve intricate technical repairs or heavy machining tools, depending on the project. Millwrights have to be able to understand technical manuals for many different types of machines as well as have a high level of problem solving skills. **Education Options** Technical schools Community colleges Registered apprenticeships Industry training programs Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.









# **PAINTER**

#### \$41,840 AVERAGE ANNUAL SALARY\*

Do you have an eye for different colors, textures and tones? Would you consider yourself artsy? Try your hand at becoming a professional painter. Painters are responsible for choosing and applying just the right paint or colors to buildings and industrial structures. This career path ranges from industrial spray painters who apply coatings to prevent deterioration to decorative artisans who create faux finishes.

### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.











# **PIPELINE TECHNICIAN**

#### \$57,070 AVERAGE ANNUAL SALARY\*

The pipeline industry has a wide range of opportunities, so whether you are looking to work with state-of-the-art technology in a control center, or travel as a service unit operator maintaining wells, there is a career for you. The derricks, pumps and drilling systems that make up a pipeline system are made up of advanced machinery and require strict qualifications and safety practices. Other craft professionals such as pipelitters and welders can also use their skills in the pipeline industry.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.















# CONSTRUCTION SITE SAFETY TECHNICIAN

\$67,720 AVERAGE ANNUAL SALARY\*

Do you like to lead by example? Are you a great communicator who engages well with people? These skills are needed for a career as a construction site safety technician. These professionals oversee safety fundamentals - from training staff, to implementing steps to prevent accidents, to inspecting daily safety procedures.

When incidents occur, site safety technicians help with the investigation, file company reports and immediately correct the issues. If you enjoy a varied work environment, have a passion to care for others and are looking for a career that is in high demand, this is the role for you.

## **Education Options**

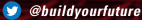
- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.











# **SCAFFOLD BUILDER**

#### \$52,990 AVERAGE ANNUAL SALARY\*

Do you enjoy team driven activities that involve strategy, communication and balance? Apply these skills to a career by becoming a scaffold builder. A scaffold builder works at great heights to install temporary structures such as ladders, walkways and handrails with a variety of power tools and lifts. These structures assist with constructing or repairing power plants, stadiums, hotels and other construction projects. Working effectively with others and understanding basic math skills are the secrets to a successful career.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.















\$65,300 AVERAGE ANNUAL SALARY\*

If math, measuring and engineering is your strength, consider a career in site layout. Surveyors are the first on the site to gather data about the elevation, contour and dimensions of the land being developed. This data gets used for everything from mapmaking, mining, engineering and general construction.

Survey jobs are available in every segment of the construction industry including highway and bridge construction, pipeline and mining.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.











# SOLAR PHOTOVOLTAIC INSTALLER

#### \$43,010 AVERAGE ANNUAL SALARY\*

Does your dream job involve working under the sun? Why not capture that sustainable energy and become a solar photovoltaic installer? You will assemble, install and maintain the solar panels harnessing the sun's power in this fun career choice! Solar cells can come produced in panels, roof tiles, shingles or rolls of flexible panels. Every installation is unique, and electrical wiring is sometimes connected to a main utility electrical grid.

#### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.











# **SPRINKLER FITTER**

#### \$55,328 AVERAGE ANNUAL SALARY\*

Are you a detail-oriented kind of person? Sprinkler fitting may be a good career to consider! Sprinkler fitters design, install and test automatic fire protection sprinkler systems and components such as sprinklers, piping and valves. They have to know all of the local and national sprinkler codes and make sure that all work is according to specifications.

### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.

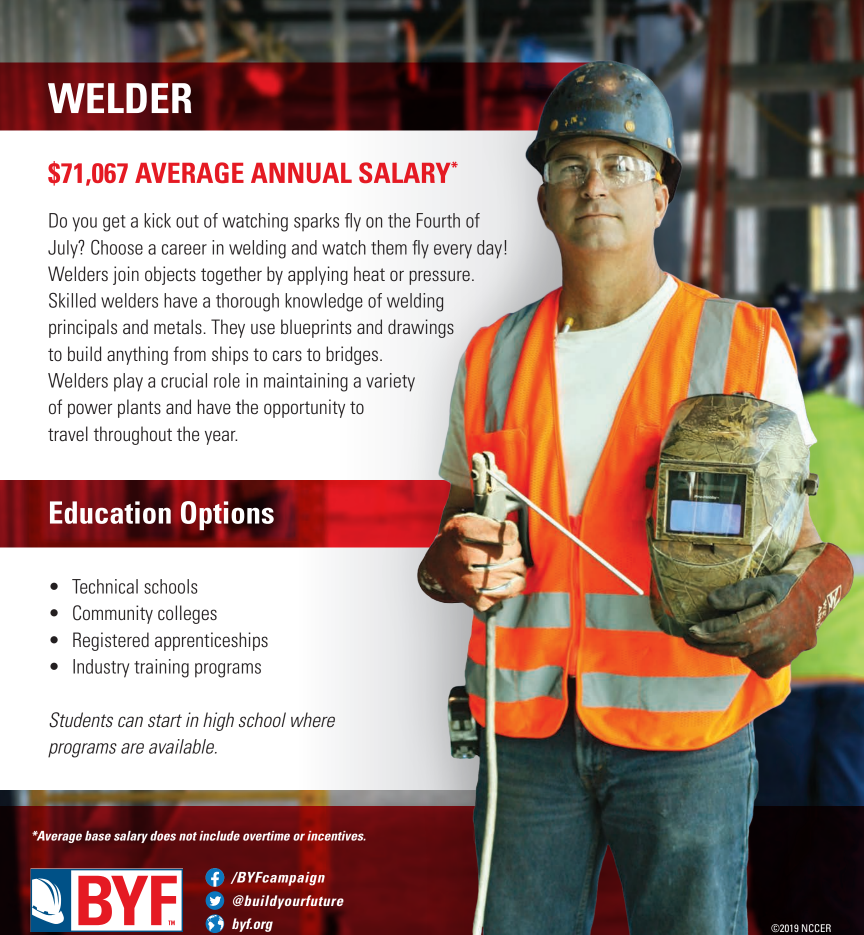












# WIND TURBINE MAINTENANCE TECH

#### \$56,680 AVERAGE ANNUAL SALARY\*

Are you a rock-climber who loves extreme heights? Would you consider yourself environmentally friendly? Being a wind turbine maintenance technician could be a great career for you! Wind turbine maintenance technicians are responsible for performing the complicated repairs and inspections on existing turbines. Sometimes these repairs take place at the very top of the turbine what is called the nacelle operating room. This operating room houses the instruments that measure wind speed and direction.

### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.













# **CONCRETE FINISHER**

#### \$41,746 AVERAGE ANNUAL SALARY\*

This career involves using concrete to build attractive, durable surfaces and structures. Craft professionals in this field have created foundations, walls, floors and roads for thousands of years—and will continue to do so long into the future. While they still use a variety of classic tools to shape surfaces of poured concrete, they also employ modern machines like riders and laser screeds. Concrete construction also offers pathways into highly skilled planning and engineering roles.

#### **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.





/BYFArizona



@BYFArizona



arizona.byf.org





# **FRAMER**

\$48,000 AVERAGE ANNUAL SALARY\*

These skilled craftspeople use drawings to lay out and construct the frame of a structure. If you've ever driven down the road and seen the wooden or metal skeleton of a building in progress, you're looking at the work of framers! They are responsible for assembling wall, ceiling and floor frames, and preparing them to be covered by drywall, brick, stone, wood panels, etc. Their role is essential, and they are constantly coordinating with all the other professionals working on a project.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.





/BYFArizona



@BYFArizona





## **UNDERGROUND CONSTRUCTION**

#### \$49,500 AVERAGE ANNUAL SALARY\*

Have you ever wondered how the gas, water, sewer, communication and power lines get installed? Underground construction professionals! These highly skilled workers are versatile and use knowledge from other crafts in performing their job. This work may involve trenching using equipment at the surface, or take place underground using trenchless methods that allow utilities to be installed under existing obstacles such as freeways and canals. It also includes locating and mapping existing underground utilities so that they are not damaged during construction.

## **Education Options**

- Technical schools
- Community colleges
- Registered apprenticeships
- Industry training programs

Students can start in high school where programs are available.

\*Average base salary does not include overtime or incentives.





/BYFArizona



@BYFArizona



arizona.byf.org

