



ENERGY

The Energy Career Cluster programs prepare students for careers in planning, managing and providing technical support services related to generation, transmission and distribution of various types of energy. Examples of careers include technicians, lineworkers, pipelayers and welders.

2019-20

463

enrollments in High School programs



+

512

enrollments in Middle School programs



=

975

= 100

DISTRICT POSTSECONDARY PROGRAMS

410



6 Districts

TOP CERTIFICATIONS EARNED IN K-12

Electrical Line Service and Repair Appren. (318)

Solar Photovoltaic System Design Installation & Maintenance (49)

TOP HIGH SCHOOL PROGRAMS

Energy Technician (277)

Energy Generation Technician (117)

Solar Energy Technology (66)

TOP CERTIFICATIONS EARNED IN K-12

NCCER Electrical Level 1

ARTICULATION PATHWAY TO COLLEGE

Energy Technician Program

Articulates 3 credits

Electrical Distribution Technology A.A.S. Degree

\$320.52 in State College Tuition Savings

*Articulation in this career cluster varies per local institution.



Notes: Based on 2019-2020 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.