

# THE WORLD RUNS ON DIESEL



*“Today’s diesel job market has many career opportunities but requires preparation. When preparation is combined with opportunity, you will be successful. Employers are looking for top talent.”*

**TED FLEMING**, TECHNICAL RECRUITER, PETERSON CAT 

## DIESEL POWERS MORE THAN ENGINES. IT CAN POWER YOUR CAREER.

Diesel technology powers some of America’s most important industries and keeps the economy growing. Without highly trained technicians, diesel engines stop working and the world stops moving. You can train to become a diesel technician in less than a year<sup>1</sup> and pursue a career in all types of industries, including:<sup>2</sup>

- + TRUCKING
- + CONSTRUCTION
- + AGRICULTURE
- + SHIPPING
- + POWER GENERATION
- + MINING
- + RAILWAY
- + PUBLIC TRANSPORT
- + OIL & GAS



<sup>1</sup> Some programs may require longer than one year to complete. <sup>2</sup> UTI is an educational institution and cannot guarantee employment or salary.

# MINING INDUSTRY

## DIESEL TECHNICIANS MOVE MOUNTAINS

Moving tons of earth and digging natural resources from the ground takes powerful engines and reliable equipment. The mining industry relies on skilled diesel technicians to keep its machinery operating efficiently.



### POSITIONS

- Mine maintenance tech
- Heavy equipment tech
- Underground equipment tech
- Field service tech
- Process mill tech

### EQUIPMENT

- + Dump trucks
- + Excavators
- + Power generators
- + Scrapers
- + Bulldozers
- + Drills

# AGRICULTURAL INDUSTRY

## DIESEL TECHNICIANS FOR A GROWING INDUSTRY

Many of the machines that plant, harvest, process and transport the food we eat are diesel-powered, so operations of all sizes — small family farms to sprawling ranches and large farm cooperatives — need diesel technicians to help them feed the nation.



### POSITIONS

- Equipment dealer tech
- Power generation tech
- Fleet tech
- Heavy equipment tech
- Irrigation engine tech
- Shop manager

### EQUIPMENT

- + Tractors
- + Combines
- + Balers
- + Power generators
- + Trucks
- + Heavy equipment

# OIL & GAS INDUSTRY

## DIESEL TECHNICIANS FUEL PROGRESS

Diesel engines help drill, refine and transport oil, making the production of many things we use every day like gas and plastics possible. The oil and gas industry uses skilled diesel technicians to keep it all flowing.



### POSITIONS

- Field service tech
- Mobile diesel tech
- Lead driller
- Power generation tech
- Compression tech
- Rig foreman

### EQUIPMENT

- + Drilling engines
- + Pump engines
- + Compression engines
- + Power generators
- + Transport equipment
- + Mobile diesel heaters

UTI students have the opportunity to gain advanced training and certifications from some of the diesel industry's leading manufacturers.

### CUMMINS ENGINES AND CUMMINS POWER GENERATION<sup>3</sup>

Cummins Engines graduates earn qualifications to do warranty work at authorized dealers in 12 weeks and distributors while Power Generation graduates receive qualifications for CMI Level 1 Technician status in 12 weeks

### DAIMLER TRUCK NORTH AMERICA

Graduates earn Professional Level Vehicle certification and 2 Detroit Diesel engine certifications in 12 weeks.

### PETERBILT<sup>4</sup>

Earn 9 Peterbilt program credentials in 12 weeks.

**UTI.edu/Diesel**

<sup>3</sup>To be eligible to take either Cummins MSAT, students must have graduated from the UTI Diesel Technology program or any other ASE Education Foundation-accredited diesel training program with a GPA of at least 3.5. <sup>4</sup>Manufacturer-paid advanced training programs are conducted by UTI on behalf of manufacturers who determine acceptance criteria and conditions. These programs are not part of UTI's accreditation and do not include time required to complete a qualifying prerequisite program such as UTI's 45-week Diesel Technology program. For program outcome information and other disclosures, visit [www.uti.edu/disclosures](http://www.uti.edu/disclosures).