

INDUSTRIAL



Light Rail Overhead Contact Systems Linesperson

A light rail overhead contact systems linesperson builds and maintains aerial feeder systems, contact conductor systems, electrical track switch systems and maintains lighting systems.

Do you have good manual dexterity? Do you have an eye for detail? Do you enjoy working with your hands? Are you able to work indoors and outdoors? Are you comfortable working at heights? Can you lift 50 lbs comfortably? Are you interested in travelling for work?



MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



POTENTIAL EARNINGS

Hourly wage

from \$30.00 to \$52.88

Annual salary

from \$58,500 to \$103,116

Make up to 100K during your apprenticeship



CAREER OPPORTUNITIES

You could work for:

- cities
 - municipalities
 - public transportation companies
 - contractors
- or one day have your OWN business!

Other related trades:

- Bearings mechanic (615A)
- Facilities mechanic (255W)
- Railway car technician (268R)



To become a light rail overhead contact systems linesperson, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!



IMPORTANT DETAILS

- **CODE 207S**
- Non-compulsory trade
- 8,000 hours on the job + 300 hours of in-school training (level 1)
- Total of 8,300 hours (approximately three to four years)
- No certifying exam

Check out the specialized programs in your high school to explore the trades!

Let OYAP be your helping hand!

Visit [Skilled Trades Ontario](#) for more information.