Online Course



2023 No. 14 **Electrical Facilities 1**

Basic Course

Power Supply Maintenance









Power transmission and distribution

Substation

Contact Lines

By learning the maintenance details of electric power supply equipment in urban railways, you will be able to use them as a reference when considering the formulation and review of the maintenance contents.

OVERVIEW

KEY POINT

Tokyo Metro maintains 62 substations, three types of contact lines, and transmission and distribution lines in terms of power supply, which is one of the elements necessary for safe and stable operations of trains.

We will introduce the facility overview, maintenance contents, and efforts to improve safety of power supply facilities for substations, contact lines, and transmission and distribution lines in urban railways.

LECTURE CONTENTS

1) Overview of power supply facilities

- Overview of power supply facilities in urban railways

2) Maintenance basics

- Types, cycles, and organizational structure of periodic inspections

3) Maintenance details of substation, contact lines, power transmission, and distribution lines

- Maintenance details of substations, contact lines (overhead catenary system, overhead rigid conductor system, third rail system/ DC 1,500V, 600V), and power transmission and distribution (AC 22kV, 6.6kV, 3.3kV)

4) Initiatives of safety improvements

- Date recording analysis/monitoring
- Review of inspection and maintenance contents based on accidents, and breakdowns.

KEY DETAILS

Dates and Times

December 5 and 7, 2023 (The same content will be presented on each day.)

-December 5, 2023 5:00 p.m. JST / 9:00 a.m. CET / 3:00 a.m. EST < Duration: 3 hours>

-December 7, 2023 8:00 a.m. JST / 12:00 a.m. CET / 6:00 p.m. (6th) EST < Duration: 3 hours>

Targets Basic Course: for those who have less than 3 years experience in the railway industry

Location Online (Cisco webex)

Language English

Lecture Fee 45,000 JPY (per day) Note: Applications within Japan are subject to the tax separately.

*Cut-off date: Please apply at least one business day before each lecture in order to receive related materials by email in advance.

Attendance Certificate (digital) will be issued. Certificate

LECTURER



YOSHIKI SHIMIZU

Joined 2006. Engaged in planning, design, and maintenance of railway facilities, investigating introduction of new technologies, and international procurement of goods. He acted as the test manager for the field testing for the introduction of the stationary energy storage system for emergency driving.

More Info and application



https://sites.google.com/tokyometroacademy.com/index You can apply regardless of your field.