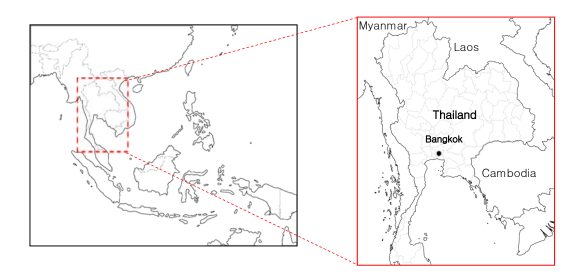
Outline of "Consultancy services for underground substation construction project in Bangkok, Thailand"

- 1. Project period and area
 - · February 2021 August 2023 (planned)
 - Pathumwan District, Bangkok (location of the Embasy of Japan in Thailand and a busy commercial district)



2. Contracting Party Overview

| Company Name | Metropolitan Electricity Authority | |
|------------------|--|--|
| Representative | Kirapat Jiamset (Governor) | |
| Establishment | August 1, 1958 | |
| Location | Bangkok | |
| Business Outline | Power distribution business in Bangkok, Nonthaburi and Samut Prakarn areas | |

3. Project Description

· Support for the construction of an underground substation in a public place, with community safety and environmental

requirements.

| Underground Substation (planned) | | |
|----------------------------------|-----------------|--|
| Primary Voltage | 115 kV or 69 kV | |
| Secondary Voltage | 24 kV or 12 kV | |
| Capacity of substation | Roughly 240 MVA | |

4. Role of TEPCO Power Grid, Inc.

- · Basic design proposal (equipment specifications, equipment layout, etc.)
- · Review of layout drawings and equipment specifications
- Support for bidding procedure (preparation of bidding documents and compilation of estimated prices)
- · Review of drawings and other documents submitted by contractors

5. Partner Overview

| Company Name | ATT Consultants Company Limited |
|------------------|--|
| Representative | Dr. Montree Budsabathon (Managing Director) |
| Establishment | April 27, 1990 |
| Location | Bangkok |
| Business Outline | Consulting services in the fields of energy, electric power, oil, gas, |
| | ports, utilities, etc. |

6. TEPCO PG's underground substation experience

• More than 40 years' experience in underground substation construction and O&M, including in the vast and densely populated Tokyo area.

