

1 Intensity of water withdrawal for utilization within the business operations

1. Phra Khanong office buildings  
0.34 m<sup>3</sup> / number of capita
2. Amazon Inspiring Campus (AICA)  
2.31 m<sup>3</sup> / number of capita
3. OR Academy (ORA)  
0.35 m<sup>3</sup> / number of capita
4. Petroleum Terminal and Aviation Depot  
0.76 m<sup>3</sup> / number of capita
5. LPG Cylinder Refurbishing Plant  
0.0042 m<sup>3</sup> / product receipt amount
6. Lubricant Distribution Centre  
0.12 m<sup>3</sup> / number of capita
7. Café Amazon's Coffee Roaster Plant  
0.54 m<sup>3</sup> / ton of production

1. Phra Khanong office buildings  
0.25 m3 / number of capita
2. Amazon Inspiring Campus (AICA)  
0.74 m3 / number of capita
3. OR Academy (ORA)  
0.22 m3 / number of capita
4. Petroleum Terminal and Aviation Depot  
0.58 m3 / number of capita
5. LPG Cylinder Refurbishing Plant  
0.0049 m3 / product receipt amount
6. Lubricant Distribution Centre  
0.10 m3 / number of capita
7. Café Amazon's Coffee Roastery Plant  
0.59 m3 / ton of production

2 Energy consumption within the business operations

1. Phra Khanong office buildings  
0.074 GJ / capita
2. Petroleum Terminal and Aviation Depot  
4.06 GJ / million litre
3. LPG Cylinder Refurbishing Plant  
0.0076 GJ / product receipt amount
4. Lubricant Distribution Centre  
57.44 GJ / million litre
5. PTT Station (COCO)  
94.03 GJ / million litre
6. Café Amazon (COCO)  
591.42 GJ / total of glasses distributed (million glasses)
7. OR Academy (ORA)  
0.0429 m3 / capita
8. Café Amazon's Coffee Roastery Plant  
5.26 GJ / ton of production

1. Phra Khanong office buildings  
0.0908 GJ / capita
2. Petroleum Terminal and Aviation Depot  
3.84 GJ / million litre
3. LPG Cylinder Refurbishing Plant  
0.0097 GJ / product receipt amount
4. Lubricant Distribution Centre  
42.88 GJ / million litre
5. PTT Station (COCO)  
99.69 GJ / million litre
6. Café Amazon (COCO)  
732.51 GJ / total of glasses distributed (million glasses)
7. OR Academy (ORA)  
0.0353 m3 / capita
8. Café Amazon's Coffee Roastery Plant  
1.187 GJ / ton of production

3 Quantity of hazardous waste disposal sent to secure landfill method

0 tons  
(No disposal via landfill)

0 tons

4 Quantity of non-hazardous waste disposal sent to secure landfill method

0 tons  
(No disposal via landfill)

0 tons

5 Number and amount of oil and chemicals spill into the environment

- More than 1 barrel = 0 times.
- Specified significant spills = 0 times.

0 tons