



Energy efficiency seoul

Energy efficiency seoul

[Directions] 110 Sejong-daero, Jung-gu, Seoul

[Domestic] 02-120 or 02-731-2120

[International] +82-2-731-2120

Immigration Contact Center (immigration, visa, stay, etc.)

[Overseas] +82-2-2633-1339, 82-2-2163-5945

Name

The Seoul Metropolitan Government (SMG) has announced an ambitious goal to reduce greenhouse gas emissions in the Seoul area by 50% compared to 2005 levels by 2033. For buildings that account for two-thirds of greenhouse gas emissions, the city plans to tighten the criteria for certification and extend the greenhouse gas emission cap for buildings, with tailored management for the status of each building, from new and existing to aged structures. Additionally, public transportation and long-distance commercial vehicles such as delivery motorcycles will be converted to eco-friendly ones. The SMG also aims to utilize various renewable energy sources such as geothermal, hydrothermal, and solar energy for heating and cooling to establish urban energy systems.

To achieve the goal of "2050 Carbon-Neutral Green Seoul," the SMG has unveiled the "Basic Plan for Carbon-Neutrality and Green Growth in Seoul," which includes measures for managing greenhouse gas emissions from buildings and transportation, transitioning to clean energy suitable for urban spaces, and more.

- 1) building decarbonization through comprehensive greenhouse gas management.
- 2) traffic demand management and expansion of eco-friendly vehicles.
- 3) transition to clean energy, such as geothermal, suitable for urban spaces.
- 4) citizen-led participation in formulating and implementing carbon neutrality policies.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>



Energy efficiency seoul

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

