Announcement of Financial Allocation Results of Eligible Projects for Tokyo Green Bonds in FY2018

The Tokyo Metropolitan Government is announcing the financial allocation results of FY2018 Tokyo Green Bonds (total of 20.058 billion yen).

## 1 Eligible Projects

The Tokyo Metropolitan Government selected projects included in the "Announcement of decision regarding eligible projects for the Tokyo Green Bonds in FY2018" published on September 10, 2018.

## 2 Financial Allocation Results

As shown in the Appendix, "List of Financial Allocation Results for Tokyo Green Bonds in FY2018".

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## List of Financial Allocation Results for Tokyo Green Bonds in FY2018

(Unit: Millions of yen)

|    | (Unit : Mill        |                   |                           |   |              |  |
|----|---------------------|-------------------|---------------------------|---|--------------|--|
| No | Project name        | Environmental     | Environmental impact (*2) | Allocation                              |              |  |
|    |                     | category (*1)     |                           | Environmental impact (2)                | results (*3) |  |
| 1  | Environmental       | 1. Smart Energy & | ✓                         | Renewable energy use                    | 1,000        |  |
|    | measures for        | Urban             |                           | (annual total) 229,200kWh               |              |  |
|    | sports venues       | Development       | *                         | Followings are also installed           |              |  |
|    |                     |                   |                           | Geothermal heating system (550kW,       |              |  |
|    |                     |                   |                           | 600kW), Solar thermal system            |              |  |
|    |                     |                   |                           | (100kWx2), Cogeneration system          |              |  |
|    |                     |                   |                           | (210kW, 350kW), waste heat system       |              |  |
|    |                     |                   |                           | (310kw, 500kW), LED lighting system     |              |  |
|    |                     |                   |                           | (600kW, 500kW)                          |              |  |
|    |                     | 2. Sustainable    | ✓                         | Environmental resource use (timber)     |              |  |
|    |                     | Resource & Waste  |                           | 780m² or more                           |              |  |
|    |                     | Management        |                           |   |              |  |
|    |                     | 3. Natural        | ✓                         | Expanded green area                     |              |  |
|    |                     | Environment       |                           | 5,000m² or more                         |              |  |
|    |                     | Conservation      |                           |   |              |  |
|    |                     | 4. Improvement of | ✓                         | Developed area of heat insulation       |              |  |
|    |                     | Living            |                           | $30,000 \mathrm{m}^2$ or more           |              |  |
|    |                     | Environment       |                           |   |              |  |
| 2  | Heat island         | 4. Improvement of | ✓                         | Developed length of heat insulation and | 1,000        |  |
|    | countermeasures     | Living            |                           | water absorption                        |              |  |
|    | (heat insulation    | Environment       |                           | <u>13</u> km                            |              |  |
|    | and water           |                   |                           |   |              |  |
|    | absorption)         |                   |                           |   |              |  |
| 3  | Rebuilding and      | 1. Smart Energy & | ✓                         | Renewable energy use                    | 2,560        |  |
|    | repairment of       | Urban             |                           | (annual total) <u>396,975</u> kWh       |              |  |
|    | facilities          | Development       |                           |   |              |  |
|    |                     | 3. Natural        | ✓                         | Expanded green area                     |              |  |
|    |                     | Environment       |                           | $5,866 m^2$                             |              |  |
|    |                     | Conservation      |                           |   |              |  |
| 4  | Installation of LED | 1. Smart Energy & | ✓                         | Energy reduction                        | 2,100        |  |
|    | in facilities and   | Urban             |                           | (annual total) <u>7,405,623</u> kWh     | (2,300)      |  |
|    | roads               | Development       |                           |   |              |  |

|    |                      | D 1 7             |   | or yerr)                                   |            |
|----|----------------------|-------------------|---|--|------------|
| No | Project name         | Environmental     |   | Environmental impact                       | Allocation |
|    | ·                    | category          |   | •  | results    |
| 5  | Installation of Zero | 1. Smart Energy & | ✓ | Energy reduction                           | 300        |
|    | Energy Building      | Urban             |   | (annual total) 718,000kWh                  |            |
|    | technology in        | Development       |   | (of which, $283,000$ kWh are renewable     |            |
|    | public facilities    |                   |   | energy use)                                |            |
| 6  | Energy saving of     | 1. Smart Energy & | ✓ | Power generation (including power selling) | 1,500      |
|    | water and sewage     | Urban             |   | (annual total) 2,200,000kWh                |            |
|    | facilities           | Development       | ✓ | GHG emission reduction (capacity)          |            |
|    |                      |                   |   | $19,000$ t-CO $_2$ /year                   |            |
|    |                      |                   |   | (by the end of FY2020)                     |            |
| 7  | Development of       | 1. Smart Energy & | ✓ | Development length                         | 100        |
|    | cycling routes and   | Urban             |   | Cycling route 7.5km                        | (200)      |
|    | areas                | Development       |   | Cycling area 11.6km                        |            |
|    |                      |                   |   | (both by the end of FY2019)                |            |
| 8  | Development of       | 3. Natural        | ✓ | Developed area                             | 300        |
|    | parks                | Environment       |   | $\underline{23,700} \text{m}^2$            |            |
|    |                      | Conservation      |   |  |            |
| 9  | Installation of      | 4. Improvement of | ✓ | Reduction ratio of emission regulated      | 1,940      |
|    | environment          | Living            |   | substance                                  |            |
|    | friendly             | Environment       |   | NOx (nitrogen oxide) 91%,                  |            |
|    | metropolitan buses   |                   |   | PM (particulate matter) 96%                |            |
| 10 | Improvement of       | 4. Improvement of | ✓ | Capacity of storage facility               | 1,200      |
|    | centralized          | Living            |   | 1.5million m³                              |            |
|    | sewerage system      | Environment       |   | (by the end of FY2020)                     |            |
| 11 | Development of       | 5. Adaption for   | ✓ | Completion ratio of river development      | 4,258      |
|    | medium and small     | Climate Change    |   | <u>67.3</u> %                              | (3,500)    |
|    | size rivers          |                   | ✓ | Regulating reservoir capacity              |            |
|    |                      |                   |   | 1,056,300m³                                |            |
|    |                      |                   |   | (by the end of FY2025)                     |            |
|    |                      |                   |   |  |            |

| No        | Project name          | Environmental category |   | Environmental impact                     | Allocation results |
|-----------|-----------------------|------------------------|---|--|--------------------|
| 12        | Development of        | 5. Adaption for        | ✓ | Levee                                    | 1,500              |
|           | tsunami protection    | Climate Change         |   | <u>0.07</u> km                           |                    |
|           | facilities            |                        | ✓ | Revetment                                |                    |
|           |                       |                        |   | 0.06km                                   |                    |
|           |                       |                        |   | (both by the end of FY2019)              |                    |
| 13        | Development of        | 5. Adaption for        | ✓ | Levee in Tokyo port area                 | 2,300              |
|           | Tokyo port            | Climate Change         |   | 59.2km                                   | (2,700)            |
|           | facilities and        |                        | ✓ | Water gate in Tokyo port area            |                    |
|           | islands coastal       |                        |   | 19 facilities                            |                    |
|           | protection facilities |                        |   | (each by the end of FY2019)              |                    |
|           |                       |                        | ✓ | Internal revetment in Tokyo port area    |                    |
|           |                       |                        |   | 45.8km                                   |                    |
|           |                       |                        | ✓ | Drainage pump station in Tokyo port area |                    |
|           |                       |                        |   | 4 facilities                             |                    |
|           |                       |                        |   | (each by the end of FY2021)              |                    |
|           |                       |                        | ✓ | Kouzushima Sea bank                      |                    |
|           |                       |                        |   | 0.3km (by the end of FY2019)             |                    |
| Total(*4) |                       |                        |   |  |                    |

- \*1 Environmental Category is the project category that was referred to the Tokyo Environmental Master Plan.
- \*2 Environmental impact refers to the positive impact on the environment yielded by the end of FY2018 or expected to be yielded. The impacts illustrated with the underline are the impacts that are altered from "Announcement of decision regarding eligible projects for the Tokyo Green Bonds in FY2018" published on September 10, 2018 (hereafter "Announcement of Eligible Projects for the Tokyo Green Bonds").
- \*3 The financial allocation results are the settled amount for FY2018. The projects whose amount of allocation altered from the planned allocation amount published in "Announcement of Eligible Projects for the Tokyo Green Bonds" are in parentheses.
- \*4 The total amount of allocation results is the sum of the issuance (10 billion yen) in yen and the issuance (issued to be equivalent to 10 billion yen) in foreign currency that is converted with the currency exchange rate (10.058 billion yen) at the time when the issuance condition is designated.