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Headquartered in Beijing, Xiaomi is a consumer electronics and smart manufacturing company with smartphones and smart hardware connected by an IoT platform at its core. Embracing our vision of “Make friends with users and be the coolest company in the users’ hearts”, Xiaomi continuously pursues innovations, high-quality user experience and operational efficiency.

Our mission is to relentlessly build amazing products with honest prices to let everyone in the world enjoy a better life through innovative technology. In 2022, Xiaomi ranked No.3 globally in terms of smartphone shipments, according to Canalys. We have also established the world’s leading consumer AIoT (AI+IoT) platform, with 589.4 million smart devices connected to its platform as of December 31, 2022, excluding smartphones, laptops and tablets. Our products and services are offered in more than 100 countries and regions around the world.

In 2022, our total revenue reached RMB280.0 billion; adjusted net profit was RMB8.5 billion. In August 2022, Xiaomi made the Fortune Global 500 list for the fourth consecutive year, ranking 266th, rising 72 places compared to 2021.

We view ESG management as part of our corporate strategy, and has fully integrated it into our business operations and management. In 2022, we enhanced our ESG strategy across a wide range of areas, including carbon reduction, clean technology, green operation, circular economy, sustainable supply chain, data security and privacy protection, people development, social responsibility, etc. We have also developed our GHG emission reduction targets and action plans in our operations and value chain.
GHG Emission Reduction Targets

We are committed to reducing our Scope 1 and Scope 2 GHG emissions

- By no later than 2030
  Reduce GHG emissions\(^1\) from our main operating segments\(^2\) by \textbf{at least 70%} from the base year\(^3\) level

- By no later than 2040
  Reduce GHG emissions from our main operating segments by \textbf{at least 98%} from the base year level, with pre-conditions in place to achieve net zero emission\(^4\)

Prioritize the use of \textit{low-carbon technologies, long-term green power purchase agreement, and on-site renewable energy generation} to reduce GHG emissions throughout our target period

Encourage \textit{key suppliers} to establish renewable energy usage and GHG emission reduction targets that are comparable to or more ambitious than ours to deliver continuous reduction in our \textit{Scope 3 emissions}

\(\text{\(^1\) GHG emissions: Refers to the Company’s GHG emissions (absolute value) calculated in accordance with standards such as GHG Protocol and ISO 14064 standard}
\(\text{\(^2\) Main operating segments: Smartphone, IoT and Lifestyle products, Internet Services, and others (same scope as the operating segments stated in the 2022 Annual Report)}
\(\text{\(^3\) Base year: 2021}
\(\text{\(^4\) Net-zero emission: Refers to the ISO Net zero guidelines (IWA 42:2002)’s definition and guidelines on net zero emissions, of which the residual GHG emissions in the target year are in line with the science-based pathways to limit global warming by 1.5 °C}
Our Inaugural Green Bond

In July 2021, we successfully issued our inaugural green bond under our Green Finance Framework.

Our Green Finance Framework encompasses the following:
- Use of proceeds, including six categories of our Eligible Projects that are in line with corresponding Sustainable Development Goal (“SDG”)
- Project evaluation and selection
- Management of proceeds
- Reporting and assurance

We are committed to allocating the proceeds or an equivalent amount of proceeds exclusively for the financing and/or refinancing of Eligible Projects at Xiaomi, in whole or in part, including the acquisition, construction, development or re-development of such projects that provide clear environmental and sustainability benefits explicitly recognized by ICMA Green Bond Principles 2021 (“ICMA GDP”) and LMA, APLMA, and LSTA Green Loan Principles 2021 (“GLP”). Refinancing of Eligible Projects will have a look-back period of no longer than 24 months from the time of issuance. We will fully allocate the net proceeds on a best effort basis within 36 months of issuance.

Transaction Summary

<table>
<thead>
<tr>
<th><strong>Issuer</strong></th>
<th>Xiaomi Best Time International Limited, a direct wholly-owned subsidiary of Xiaomi Corporation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Settlement Date</strong></td>
<td>July 14, 2021</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>US$400 million (Net Proceeds: US$392.8 million)</td>
</tr>
<tr>
<td><strong>Coupon</strong></td>
<td>4.100%</td>
</tr>
<tr>
<td><strong>Maturity</strong></td>
<td>30 Years (July 14, 2051)</td>
</tr>
<tr>
<td><strong>Use of Proceeds</strong></td>
<td>To finance or refinance, in whole or in part, one or more of the Xiaomi’s new or existing Eligible Projects, pursuant to Xiaomi’s Green Finance Framework</td>
</tr>
<tr>
<td><strong>External Review</strong></td>
<td>Sustainalytics Second Party Opinion</td>
</tr>
</tbody>
</table>
Allocation of Net Proceeds

Total Net Proceeds
US$392.80 million

Allocated Net Proceeds
US$ 392.80 million
100% of Total Net Proceeds

Financing Portion
US$328.68 million
83.68% of Allocated Net Proceeds

- Renewable Energy
  Installation of solar boilers
  US$0.17 million (0.04%)

- Pollution Prevention and Control
  Installation of waste conversion equipment
  US$0.17 million (0.04%)

- Clean Transportation
  Electric vehicle related expenses
  US$176.78 million (45.00%)

- Energy Efficiency
  Installation of energy-efficient facilities and smart energy management system
  US$1.61 million (0.41%)

- Green Buildings
  Completion of qualified green buildings certifications
  US$214.08 million (54.50%)

Note: Annual review performed by Sustainalytics
## Impact Reporting by Eligibility Criteria

<table>
<thead>
<tr>
<th>Eligible Project Category</th>
<th>Impact Indicators and Projected Benefits</th>
</tr>
</thead>
</table>
| Green Buildings                  | • Energy saved: 870 MWh  
• CO₂e avoided: 528 tons  
• Water saved: 7,788 tons                                                                                                                                           |
| Clean Transportation             | • CO₂e avoided: estimated to be 102-115 grams CO₂e per km per vehicle in use phase, compared with conventional gasoline vehicles of similar category                              |
| Energy Efficiency                | • Energy saved: 5,851 MWh  
• CO₂e avoided: 3,534 tons                                                                                                                                           |
| Pollution Prevention and Control | • Waste treated: 4,548 tons  
• Amount of animal feeds and fertilizers converted: 444 tons                                                                                                          |
| Renewable Energy                 | • Energy saved: 420 MWh  
• CO₂e avoided: 167 tons                                                                                                                                           |

Note: Annual review performed by Sustainalytics
Featured Projects – Green Buildings

Project: Beijing Xiaomi Science and Technology Park
Location: Haidian, Beijing
Certification: Leadership in Energy and Environmental Design (LEED) Platinum®

- **Temperature Control System:** natural cooling tower to shorten cooling time
- **Lighting System:** outdoor floodlight system to save electricity
- **Office Area:** AI-powered smart control of energy-saving lamps, power sockets and air conditioners
- **Carpark:** lighting brightness adjustments
- **Water-saving System:** installation of a rainwater harvesting system, control of water pressure, optimization of water consumption in sanitary wares and improved cooling tower operation

Energy saved: 870 MWh
CO2e avoided: 528 tons
Water saved: 7,788 tons
Appendix
<table>
<thead>
<tr>
<th>Eligible Project Category</th>
<th>Eligible Criteria and Example Projects</th>
<th>Sustainable Development Goal (SDG)</th>
</tr>
</thead>
</table>
| Eco-efficient and Circular Economy Adapted Products, Production Technologies and Processes | Expenditures related to Research & Development (R&D) of products to achieve energy efficiency and to be certified by the China Energy Label (CEL), China Energy Conservation Product Certification (CECP), and European Union Energy Label  
  • Reduction in energy and water consumption, as well as Green House Gas emission  
  R&D expenditures related to facilitating the use of eco-efficient materials in its products and packaging, including but not limited to:  
  • Designing product packaging to reduce packaging material usage and weight and to reduce/avoid the adoption of plastic and film materials by utilizing biodegradable paper  
  • Replacing existing phone components with bio-based or other recycled materials |  
| Energy Efficiency                                             | Design, installation, development and operation of infrastructure that reduce energy consumption or avoid Green House Gas emission in operations, including but not limited to:  
  • Design and development of energy-efficient infrastructures that enable unmanned production and achieve 24-hour lights out production  
  • Improvement and maintenance of energy-saving electrical appliances controlled by a smart energy management system |  

## Eligible Projects (Cont’d)

<table>
<thead>
<tr>
<th>Eligible Project Category</th>
<th>Eligible Criteria and Example Projects</th>
<th>Sustainable Development Goal (SDG)</th>
</tr>
</thead>
</table>
| **Green Buildings**       | Expenditures related to (1) improvement or refinancing of existing and (2) design or construction of new, office space, commercial buildings, or surrounding communities certified in accordance with any one of the following selected certification systems:  
  • Chinese Green Building Evaluation Label (GBL) – Two stars or above  
  • U.S. Leadership in Energy and Environmental Design (LEED) – Gold or above  
  • Building Research Establishment Environmental Assessment Model (BREEAM) – Excellent or above  
  • BCA Green Mark – Gold or above | ![Sustainable Development Goal Image] |
| **Clean Transportation**  | Expenditures related to investment in property, plant and equipment (PP&E), as well as R&D expenditures of alternative vehicles, sample projects including but not limited to:  
  • Electric vehicle  
  • Electric scooters and electric self-balancing scooters | ![Sustainable Development Goal Image] |
| **Pollution Prevention and Control** | Promoting waste classification and instant waste conversion in order to mitigate its environmental impact  
Recycling domestic waste and kitchen waste in offices to reduce solid waste disposal  
  • Installation and maintenance of waste processing equipment in Xiaomi Science and Technology Park canteen which converts kitchen waste into organic fertilizer in accordance with national standards | ![Sustainable Development Goal Image] |
| **Renewable Energy**      | Expenditures related to new or existing renewable energy projects (solar and wind projects) or the associated transmission solutions  
  • Installation and operation of two sets of solar boiler systems in Xiaomi Science and Technology Park | ![Sustainable Development Goal Image] |