

HZ0320240003

Management Committee of Guangzhou Pazhou
Document of Artificial Intelligence and Digital Economy Pilot Zone
Haizhu District Bureau of Science, Technology,
Industry, Commerce and Information Technology

H.K.G.SH.X.G.Z. (2024) No. 1

Notice of Management Committee of Guangzhou Pazhou Artificial
Intelligence and Digital Economy Pilot Zone and Haizhu District Bureau of
Science, Technology, Industry, Commerce and Information Technology on
Issuing the Implementation Rules of Haizhu District, Guangzhou Municipality
for the Construction of the Demonstration Zone for Artificial Intelligence
Large Model Application

To all units concerned,

In order to further promote the development of the artificial intelligence large model industry in Haizhu District and accelerate the construction of the Demonstration Zone for Artificial Intelligence Large Model Application, the *Implementation Rules of Haizhu District, Guangzhou Municipality for the*

Construction of the Demonstration Zone for Artificial Intelligence Large Model Application is hereby issued to you for your compliance and implementation.

Management Committee of Guangzhou Pazhou
Artificial Intelligence and Digital Economy Pilot
Zone

Haizhu District Bureau of Science, Technology,
Industry, Commerce and Information Technology

June 17, 2024

Implementation Rules of Haizhu District, Guangzhou Municipality for the Construction of the Demonstration Zone for Artificial Intelligence Large Model Application

Article 1 In order to accelerate the high-quality development of the artificial intelligence (AI) large model industry in Haizhu District, cultivate a competitive industrial cluster of large model enterprises, build the Haizhu Wetland Creative Chip Value Circle, and create a hub of digital talents, these Rules are formulated in accordance with the relevant policy documents of Guangzhou Municipality.

Article 2 These Rules shall apply to market entities engaged in large model and integrated circuit design that carry out operating activities within the Demonstration Zone for Artificial Intelligence Large Model Application (the "Demonstration Zone") and have a sound financial system, talents and teams in the field of large model and integrated circuit design, and operating entities of large model demonstration spaces.

Article 3 [New Production and Operation Rewards]

(I) A large model enterprise that completes the online registration of a national-level generative AI (large language model) for the first time shall be granted a one-time reward of up to RMB 1 million.

(II) A large model enterprise that completes the registration of a national-level domestic Internet information service algorithm or a deep synthesis service algorithm for the first time shall be granted a one-time reward of up to RMB 200,000.

If an enterprise meets all conditions for the rewards set out in this Article, the principle of applying the reward of a higher amount and making up the shortfall shall apply, and the rewards shall not be granted repeatedly.

Article 4 [Scale-up Rewards]

(I) Large model enterprises

1. If a large model enterprise rents office space for self-use in the year of new addition and subsequent two years with annual principal business revenue of more than RMB 20 million, RMB 50 million, and RMB 100 million respectively, with good-faith operating activities and without significant safety accidents, it shall be granted a subsidy of up to 90% of the annual office rental with a maximum of RMB 1 million per year. If an enterprise fails to meet the subsidy criteria in the year of new addition but meets the subsidy criteria in the first full financial year, the subsidy may be granted from the first full

financial year, provided that the subsidized year shall be within the validity period of these Rules.

2. If a large model enterprise with a national-level generative AI (large language model) registered online newly establishes a wholly-owned subsidiary, and the wholly-owned subsidiary rents office space for self-use in the year of new addition and subsequent two years with its annual principal business revenue not meeting the requirement set out in point 1 of this item, it shall be granted a subsidy of up to 60% of the annual office rental in the current year with a maximum of RMB 800,000 per year.

3. If a large model enterprise has annual AI business revenue of more than RMB 20 million or more than 30% of total business revenue with good-faith operating activities and without significant safety accidents, and when its annual principal business revenue increases by more than RMB 20 million, RMB 50 million, RMB 100 million, RMB 500 million, or RMB 1 billion for the first time over the previous year, it shall be granted a maximum reward of RMB 500,000, RMB 1 million, RMB 2 million, RMB 3 million, and RMB 4 million, respectively. If the enterprise's principal business revenue meets the reward criteria grade by grade, the difference between two reward grades shall be made up for the enterprise.

4. A subsidy fund pool for model optimization with a maximum of RMB 30 million shall be set up each year. If a large model enterprise has completed the registration under Article 3 or has an annual principal business revenue of more than RMB 20 million, funding support shall be provided for its expenses incurred by model reasoning or model training for optimization, that is, a subsidy of up to 50% of the actual expenses, with a maximum of RMB 1.5 million per year. The annual amount of this subsidy shall be subject to the fund pool quota for that year.

(II) Integrated circuit (IC) design enterprises

1. If a key IC design enterprise in Haizhu District that rents office space for self-use in the year of new addition and subsequent two years with annual principal business revenue of more than RMB 20 million, RMB 50 million, and RMB 100 million respectively, with good-faith operating activities and without significant safety accidents, it shall be granted a subsidy of up to 90% of the annual office rental with a maximum of RMB 3 million per year. If an enterprise fails to meet the subsidy criteria in the year of new addition but meets the subsidy criteria in the first full financial year, the subsidy may be granted from the first full financial year, provided that the subsidized year shall be within the validity period of these Rules.

2. A key IC design enterprise in Haizhu District that rents office space for self-use in the year of new addition and subsequent two years with annual principal business revenue of more than RMB 5

million and without meeting the requirement set out in point 1 of this item, it shall be granted a subsidy of up to 50% of the annual office rental with a maximum of RMB 1 million per year.

3. If an IC design enterprise has annual principal business revenue reaching RMB 20 million, RMB 100 million, RMB 500 million, and RMB 1 billion for the first time with good-faith operating activities and without significant safety accidents, it shall be granted a one-time reward of up to RMB 500,000, RMB 2 million, RMB 5 million, and RMB 10 million, respectively. If an enterprise, in the same year, meets the criteria for the subsidies set out in this item, the subsidy of the highest amount shall be granted one-time. If an enterprise, in the previous year, already received the scale-up reward set out in this item, and when it meets the criteria for other rewards in the following year, the principle of applying the reward of a higher amount and making up the shortfall shall apply.

4. If a product or production line of an IC design enterprise is certified to comply with the Automotive Electronics Council automotive-grade product testing series of standards (AEC-Q Series), automotive-grade power module reliability testing certification standards (AQG Series) or automotive quality management system standards (IATF 16949), road vehicle functional safety standards (ISO 26262), etc., the enterprise shall be granted a subsidy of up to 50% of the actual certification costs incurred with a maximum of RMB 3 million per year.

Article 5 [Demonstrative Development Rewards]

Large model enterprises are encouraged to use AI large model technology to create application demonstration projects in new industrialization, gaming, fashion, marketing, transportation, medical care, finance and other fields, and promote the accelerated integration and innovative development of large model technology and low-altitude economy. Such a project verified by a comprehensive evaluation to be eligible shall be granted a reward of up to 30% of the actual project investment with a maximum of RMB 5 million.

Article 6 [Industrial Carrier Rewards]

In order to guide the clustered development of enterprises, a number of large model demonstration spaces shall be recognized, and a review of such demonstration spaces shall be organized every year.

(I) To apply for being recognized as a large model demonstration space, a space shall meet all the conditions below:

1. Its land ownership boundary is clear without ownership dispute, and its gross floor area is not less than 10,000 square meters.

2. Its remaining validity period of land ownership or lease is not less than 5 years.

3. The space has good conditions and potential in terms of geographical location, public transport, developmental space, etc., and can provide good innovation and entrepreneurship services and agglomerate more enterprises.

4. The space has clear development characteristics of AI large model industry, clear positioning, and a relatively concentrated spatial layout for the development of the AI industry. It currently houses at least 10 enterprises, among which large model enterprises account for no less than 70%, or it has large model enterprises that rent office space accounting for no less than 70% of the total office space. It has initially formed an AI industry system with upstream and downstream synergies and facilities.

(II) In the year when a large model demonstration space is recognized, a subsidy of up to RMB 500,000 shall be granted to its operating entity; if it passes the annual review, a subsidy of up to RMB 500,000 shall be granted to its operating entity.

Article 7 [IC Design, R&D and Innovation Subsidies]

(i) If an IC design enterprise purchases or leases EDA tools to carry out IC R&D and design in Haizhu District, it shall be granted a subsidy of up to 50% of the actual purchase or lease costs with a maximum of RMB 3 million per year.

(ii) If an IC design enterprise carries out engineering tape-out (full mask) in the R&D stage in cutting-edge fields such as new intelligent computing chips, new memories, and open-source processors, it shall be granted a subsidy of up to 60% of the tape-out costs with a maximum of RMB 12 million per year. If an IC design enterprise carries out multi-project wafer (MPW) tape-out or other full mask engineering tape-out in the R&D stage, it shall be granted a subsidy of up to 60% of the tape-out costs with a maximum of RMB 8 million per year.

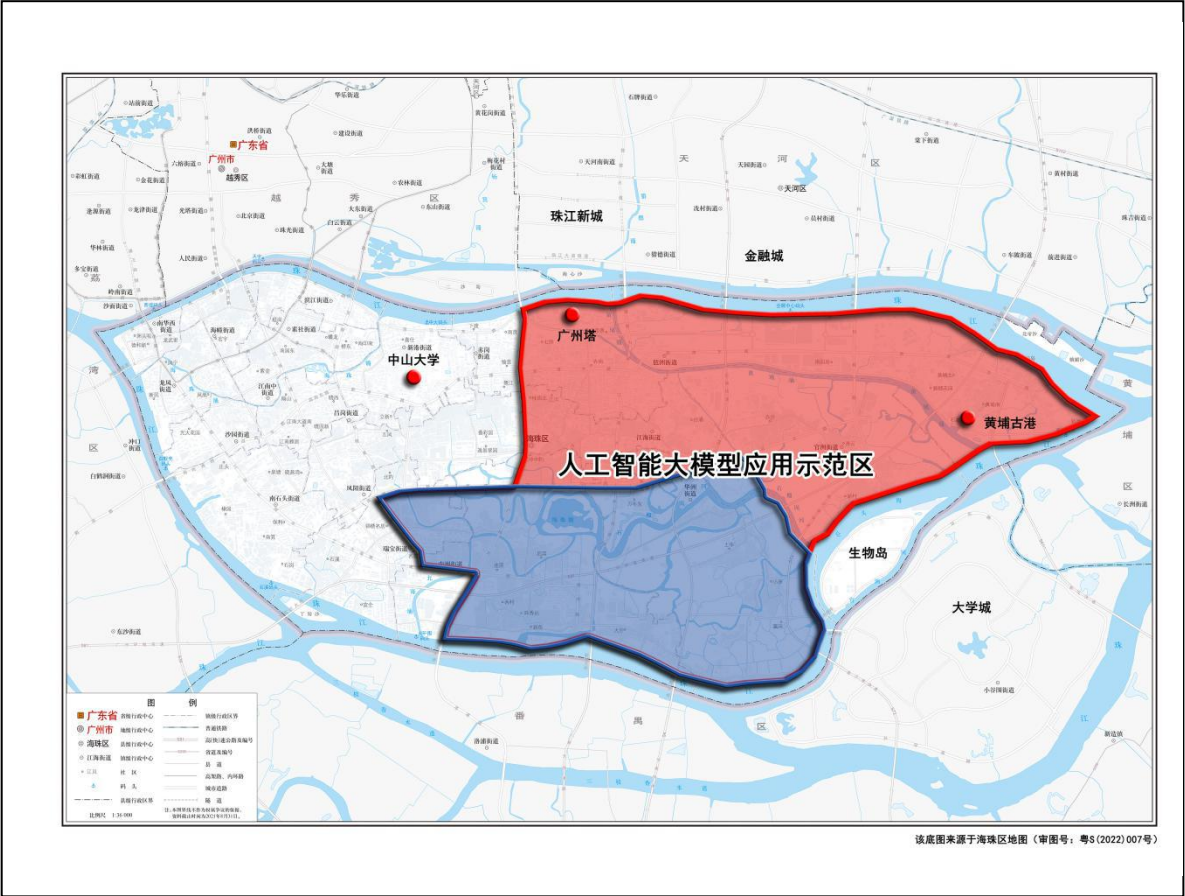
Article 8 [Team and Talent Subsidies]

The *Directory of Artificial Intelligence Talents of Pazhou, Guangzhou* (the "Directory") shall be formulated. Guangzhou Municipality and Haizhu District shall provide support for eligible enterprise innovation teams and key talents included in the Directory according to the relevant policy documents of Guangzhou Municipality.

(I) Based on the "Guangju Yingcai" Program (Gathering Talents Program), enterprises shall be rewarded for the introduction of high-caliber AI teams that meet the application conditions. The required reward funds in this regard shall be included in the budget of the municipal authority of science and technology, with an annual maximum of RMB 15 million.

(II) Rewards shall be granted to enterprises with innovation teams and talents after the application and comprehensive evaluation stages, with a maximum of RMB 2 million. The required reward funds shall be allocated from the finance of Haizhu District, with an annual maximum of RMB 15 million.

Article 9 For the purposes of these Rules, the geographic scope of the "Demonstration Zone" shall mean the area from Guangzhou Avenue and Dongxiaonan Road in the west to the Pearl River Waterway in the east, to the Pearl River Front Waterway in the north, and to the Pearl River Back Waterway in the south.



广东省	Guangdong Province
广州市	Guangzhou City
珠江新城	Zhujiang New Town
金融城	Financial City
广州塔	Canton Tower

中山大学	Sun Yat-sen University
黄埔古港	Huangpu Ancient Port
生物岛	Bio Island
大学城	Higher Education Mega Center
人工智能大模型应用示范区	Demonstration Zone for Artificial Intelligence Large Model Application
图例	Legend
广东省	Guangdong Province
广州市	Guangzhou City
海珠区	Haizhu District
江海街道	Jianghai Subdistrict
江贝	Jiangbei
省级行政中心	Provincial Admin. Center
地级行政中心	Municipal Admin. Center
县级行政中心	County Admin. Center
镇级行政中心	Township Admin. Center
社区	Community
码头	Wharf
县级行政区界	County Admin. Boundary
镇级行政区界	Township Admin. Boundary
普通铁路	General Railway
高(快)速公路及编号	Expressway/Highway & No.
省道及编号	Provincial Highway & No.
县道	County Highway
高架路、内环路	Elevated Road/Inner Ring Road
城市道路	Urban Road
隧道	Tunnel
比例尺	Scale
注：本图界线不作为权属争议的依据，资料截止时间为 2021 年 8 月 31 日。	Note: The boundaries on this map are not intended to be used as the basis for ownership disputes. The data is as of August 31, 2021.
该底图来源于海珠区地图（审图号：粤 S(2022)007 号）	The base map is from the Haizhu District Map (Review No.: Yue S (2022) 007)

Article 10 For the purposes of these Rules, "large model enterprises" shall mean technology, product and service enterprises related to the development of AI and large model industries.

"Integrated circuit (IC) design enterprises" shall mean enterprises engaged in IC design as their

principal activities, electronic design automation (EDA) tool development, and intellectual property (IP) core design.

Article 11 According to the relevant policy documents of Guangzhou Municipality, the funding for rewards in these Rules shall be shared equally by Guangzhou Municipality and Haizhu District, and the annual cumulative amount of rewards granted by Guangzhou Municipality and Haizhu District hereunder shall not exceed RMB 280 million (excluding Article 8). In particular, the annual cumulative amount of rewards granted for a single large model enterprise shall be up to RMB 10 million, and that for a single IC design enterprise shall be up to RMB 50 million.

Article 12 For the purposes of these Rules, "new addition" shall mean new registration or relocation from outside Guangzhou Municipality. "More than" shall include the given figure.

Article 13 If the applicant enterprise is eligible for rewards or subsidies of the same category from Guangzhou Municipality or Haizhu District in the same year, only one of them shall be granted. For key investment promotion projects, rewards or subsidies may be granted after obtaining the approval of the municipal government pursuant to regulations.

Article 14 Haizhu District shall assume its entity responsibilities and carry out project solicitation, project evaluation, funds use supervision, performance management, etc. in accordance with these Rules. According to the relevant policy documents of Guangzhou Municipality, the relevant municipal authorities shall be responsible for the municipal funds support. These Rules shall be interpreted by the Guangzhou Pazhou Artificial Intelligence and Digital Economy Pilot Zone Management Committee ("Pazhou Management Committee") and Haizhu District Bureau of Science, Technology, Industry, Commerce and Information Technology (the "Bureau").

Article 15 These Rules shall enter into force as of the date of promulgation and remain valid until March 20, 2027. During the validity period, Pazhou Management Committee and the Bureau may amend the relevant contents of these Rules according to the law and based on the actual implementation hereof.

Disclosure method: Voluntary disclosure

General Affairs Division of Management Committee of Guangzhou
Pazhou Artificial Intelligence and Digital Economy Pilot Zone

Issued on June 18, 2024
