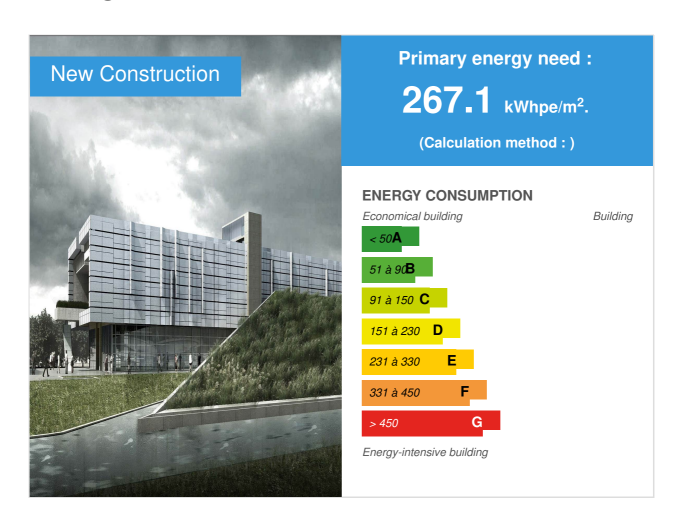


Chenjia Town Energy Management Center, Chongming District, Shanghai

by / (1) 2017-06-16 03:36:28 / Chine / ⊚ 6447 / **P** CN



Building Type: Office building < 28m

Construction Year: 2011 Delivery year: 2017

Address 1 - street : 202150

Climate zone: [Cfa] Humid Subtropical - Mild with no dry season, hot summer.

Net Floor Area: 5 511 m² SRE

Construction/refurbishment cost: 50 050 000 ¥

Number of Work station: 500 Work station

Cost/m2: 9081.84 ¥/ m²

Certifications:



Proposed by:



General information

The project is located in Chongming Island Chenjiachen International Ecological Community No. 4 Park, is a new project. As a supporting service center for the entire ecological park, the project is responsible for the function of the ecological community and the public function. The project won the national green building "three-star green building design logo certificate" and the 2015 "Shanghai Architecture Society sixth architectural award award".

The project makes full use of the resource system optimization and coupling of the site resources conditions, and provides the available experience for other similar projects. The contribution rate of energy saving is 21.33%, which has good social and economic benefits. According to the functional orientation and development trend of the international ecological community of Chenjia Town, the energy real-time monitoring and intelligent management system and intelligent microgrid system of 4.5km2 community are also set up in the building and displayed to the public. In addition, the outdoor combination of park landscape characteristics, flexible application of slope roof greening, rainwater treatment ecological pool, sprinkler system and other green technologies, visitors can play a good green technology publicity.

The project envelope structure adopts structural energy saving design, energy saving contribution rate of 10.46%, which adopts structural insulation, natural lighting, shade and ventilation. The project adopts the form of ground-source heat pump system of ground pipe and surface water, and serves as the demonstration and display function of the ground source heat pump system in Shanghai for the first time. It is feasible for the ground source heat pump system optimization analysis method and operation strategy, and is suitable for all project ground source heat pump system design and optimization analysis.

Through the green design of this project can save energy 99.8MWh each year, save 29.94 tons of standard coal, reduce carbon dioxide emissions 104.8 tons.

Data reliability

Self-declared

Stakeholders

Stakeholders

Function: Thermal consultancy agency

600 18

The design includes the overall building (40 meters around the scope of the concept of program) and single building, structure, water supply and drainage, strong electricity, weak, HVAC design work. The green building design process of the project takes f

Contracting method

General Contractor

Owner approach of sustainability

1) the ecological environment to meet the characteristics of the surrounding environment to create: According to the project is located in the ecological park landscape on the spindle characteristics of the unique, taking into account the architectural form, the wind field optimization, site runoff control and building insulation performance and many other factors to design optimization. 2) unfavorable towards the building under the body passive energy-saving design strategy: the full use of the building body from the shade, the appropriate set of fixed louvers shade design; lighting skylight, partition window and guide light combination of lighting design; open curtain wall, Natural Ventilation Design with Reasonable Organization of Airway. 3) Make full use of the site resource conditions of the energy system optimization and coupling: the combination of the project surrounding resources and the characteristics of the construction load, put the buried pipe and surface water composite system to solve the annual demand for air conditioning energy. 4) Combining the characteristics of water resources and the characteristics of the site of the energy center, the paper puts forward the non-traditional water use scheme of "rainwater-river-water-greening" four-in-one with water features and greening, and reclaims the roof and green rain, And the use of landscape ponds, rivers and

other water reserves to achieve comprehensive utilization of water resources.

Architectural description

The green building design process of the project takes full account of the regional suitability, abandons the concept of technology piling, puts the passive building design in the first place, through the building shape, the shape, the overall layout, the facade design and so on the aspect, uses the climate suitability Environmental protection, natural ventilation, building shade and other green technical measures, coupled with the calculation of simulation technology to determine the best design parameters, saving resources and enhance indoor comfort. The main technical problems to be solved include: (1) to optimize the design of building size, function layout and external window to ensure the indoor with good natural lighting and ventilation effect, to improve indoor comfort. (2) in the appropriate area arranged light guide, to improve the slope under the lecture hall and the cold room natural light environment. (3) combined with rooftop roofing roof greening, effective combination with park greening. (4) the use of the southern side of the artificial lake conditions, the use of buried pipe and surface water composite energy supply system to meet the building air conditioning system with cold heat demand. (5) combined with the landscape water system and river to the rainwater storage, and the use of ecological treatment of the way the rain will be used.

If you had to do it again?

Chongming Chen Jiazhen energy center to overcome the main problem is unfavorable towards the building body passive energy-saving design, the solution has three points: 1) make full use of the building body from the shade, the appropriate set of fixed louver shade design. In view of the unfavorable orientation of the building, the self-shading of the glass curtain wall can be reduced by 43.73% of the radiation in the west, using the east and west 8.1m high slope and the second floor construction. At the same time in the two East and West external walls of perforated aluminum curtain wall on the whole facade shade, significantly reduce the construction load. On this basis, according to the shade analysis, in the need for shade of the second floor of the south side of the glass curtain wall outside the installation of a small amount of fixed horizontal metal louvers to add shade, so that the whole building in summer solar radiation are controlled at a low level. 2) lighting skylight, partition window hole and light guide combination of lighting optimization design. According to the functional nature of the building, in order to prevent glare, the east and west to only set the short window and narrow vertical bar and use the perforated aluminum plate to block; to improve the lighting effect in the exhibition hall and the middle of the top of the ramp to add light skylight; Optimization, the walls on both sides of the wall to open the wall hole, to enhance the central skylight on the two-story indirect lighting effect. 3) open curtain wall, transit window and wind towel reasonable structure of the natural ventilation ventilation design. The use of east and west sides of the wall of the window and the vertical structure of the ventilation window, the outer perforation of the curtain wall for the open; north and south sides set up landing window, you can open all the ventilation; the top of the axis set the wind skylight, Up and down the slope of the connection, so that the air up and down through.

Building users opinion

The project is integrated with a number of factors to optimize, the building is very comfortable to use. Construction of the east and west sides of the multi-purpose hall, calligraphy room and the west side of the engine room at the top of the natural pile slope, blocking the winter cold wind, guide the summer monsoon into the room, to avoid the problem of sun drying. Large area of pervious ground, rain will not water. Although the building is facing unfavorable, but because of the use of soil slope, glass curtain wall, fixed louvers, shade effect is very good. Lighting skylight, partition wall hole and guide tube combination design, making the lighting effect to achieve the desired. Reasonable organization of the natural ventilation ventilation design makes the building internal ventilation effect is good. The building uses a lot of energy efficient measures, such as efficient exhaust heat recovery technology and air conditioning energy saving technology, indoor carbon dioxide monitoring and regulation, energy saving effect is remarkable.

Energy

Energy consumption

Primary energy need: 267,10 kWhpe/m².

Primary energy need for standard building: 322,30 kWhpe/m².

Calculation method:

Final Energy: 80,12 kWhfe/m².

Breakdown for energy consumption:

HVAC: 35% General Lighting Socket Equipment: 49% General Power Equipment: 11%

Others: 5%

Envelope performance

Envelope U-Value: 0,69 W.m⁻².K⁻¹

More information:

(60.0mm) + cement mortar (20.0mm) + light aggregate concrete (ceramsite concrete) (35.0mm) + foam glass insulation board 1 (top-down) 1: fine stone concrete (inner reinforcement) (300.0mm) + cement mortar (20.0mm) + foam glass insulation board 1 (100.0mm) + reinforced concrete (120.0mm) + reinforced concrete (120.0mm) roof type (top to bottom) 2: Mm) Exterior wall type (from outside to inside) (default wall): rock wool board 1 (50.0mm) +190 double hole concrete small block (blind hole) (200.0mm) + cement mortar (20.0mm) heating (20.0mm) +190 double-hole concrete small block (blind hole) (200.0mm) + cement mortar (20.0mm) heating and air-conditioned room with non-heating air-conditioned

room and non-heating air-conditioned room between the type of wall: (20.0mm) + Reinforced concrete (120.0mm) + Rock wool board 1 (20.0mm) Bottom of the exposed outdoor air floor or outside the floor Type: Cement mortar (20.0mm) + Reinforced concrete (120.0mm) + cement mortar (15.0mm) + rock wool board 1 (50.0mm) outside the window (6mm in light transmission Low-E + 12 air + 6mm transparent), heat transfer coefficient of 2.6W (6mm) in light transmission Low-E + 12 air + 6mm transparent), heat transfer coefficient of 2.6W (W / (m2K) / M2.K), glass shading coefficient 0.50, air tightness 6 (curtain wall 3), visible light transmission ratio 0.62 skylight: thermal insulation metal profile frame $\text{K} \leq 5.8 \ [\text{W} / (\text{m2K})]$, frame area $\leq 20\%$ (6mm lower light transmission Low-E + 12 air + 6mm transparent), heat transfer coefficient 2.6W / m2.K, glass shading coefficient of 0.38, air tightness of 6, visible light transmission ratio 0.48 non-transparent outer door: double Layer metal door plate filled with 15 \sim 18 thick mineral wool board, heat transfer coefficient 2.5W / m2.K air conditioning and non-air conditioning area of the non-transparent door: wood (plastic) box single-layer solid door, heat transfer coefficient 2.8W / m2. K

Building Compactness Coefficient: 0,20

Indicator: GB/T 7106-2008 Air Tightness Value: 6,00

Real final energy consumption

Real final energy consumption/m2: 51,40 kWhfe/m².

Real final energy consumption/functional unit: 51,40 kWhfe/m².

Year of the real energy consumption: 2 017

Renewables & systems

Systems

Heating system:

Geothermal heat pump

Hot water system:

Heat pump

Cooling system:

Geothermal heat pump

Ventilation system:

Double flow heat exchanger

Renewable systems:

- Solar photovoltaic
- Heat pump on geothermal pile

Renewable energy production: 35,80

• The project uses solar photovoltaic power generation technology. In the roof layout of the photovoltaic power generation system, silicon-based thin-film panels polycrystalline silicon panels, the user side of the grid; • project using ground source heat pump system. Combined with the project surrounding resources and the characteristics of the construction load, put the buried pipe and surface water composite system to solve the annual demand for air conditioning energy. Based on the annual soil heat and heat balance, it is proposed that the summer heat exchanger should adopt 20% cooling load according to bear the cooling load of 80% and the lake heat exchanger. The annual energy efficiency of the system reached 21.33%.

Solutions enhancing nature free gains:

1) make full use of the building body from the shade, the appropriate set of fixed blinds shade design; 2) lighting skylight, partition window and guide tube combination of lighting optimization design; 3) open curtain wall, The natural ventilation design

Smart Building

BMS:

Air conditioning, ventilation, water supply and drainage, variable power distribution system, public area lighting, etc. are included in the BAS system to monitor or monitor. Building automation system, including (ground source heat pump) cold and heat source system, air conditioning box system, send and exhaust fan, and some room environmental parameters (temperature and humidity, air quality, etc.) to monitor, combined with community energy management platform for energy efficiency monitoring and control, Through the communication protocol to receive the community energy management platform sent to the energy management instruction, according to the importance of different operating parameters of dynamic adjustment to achieve the overall energy consumption control and management. Which is equipped with cold and heat source group control system, with energy efficiency than EER has optimized targets to monitor; the end of the air conditioning according to set the return air temperature and humidity and carbon dioxide concentration and other needs of electric water valve, electric air valve control, to achieve regional air parameters And the energy saving of the equipment operation. The roof exhaust fan adopts the schedule management to realize the energy saving management. The elevator system adopts the communication interface to connect to the BAS, and remotely monitors the running status of the elevator.

Environment

Urban environment

The project is located in Chongming Island Chenjiachen International Ecological Community No. 4 Park, in the ecological park landscape spindle, is a new project. As a supporting service center for the entire ecological park, the project is responsible for the function of the ecological community and the public function. The north of the site is the main entrances and exits of the project, and the car is separated from the pedestrian line. The main entrance of the project and the entrance to the parking lot are located at the latitude three. After calculation, the main pedestrian entrance from the five bus stations are within 400M distance. The building is surrounded by farmland and open space. The nearby buildings are far apart and outside the architectural shadows. No residential, hospital ward floor, Hugh (treatment) to support accommodation, kindergarten, nursery and primary and secondary school teaching building and other sunshine sensitive buildings. The overall layout takes into account the overall planning and layout of Chenjia Town, the influence and echo of the layout of the regional landscape of the No.4 Park, the regional road network and the center of the ring center. The overall layout and architectural design takes full account of the winter wind and the use of summer ventilation. The main body of the building to the red line boundary in the range of 50-150m, the venue to a large area of park greening, mainly including the main building on both sides of the concentrated green space, east and west two heap slope, the main building on the north side of the landscape green and the main building South of the lake landscape green, the overall green area of 41862.7 square meters; the venue without other noise interference. The project area is 41862.7 and the area of the site is 55816.9. The area of the project is 75%.

Land plot area

Land plot area: 55 816,90 m²

Green space

Green space: 34 560,10

Parking spaces

There is an independent bike library on the ground 25.54 square meters. There are 37 motor vehicle parking spaces on the ground, 106 parking spaces for non-motor vehicles, including 32 parking lots (including one barrier-free parking spaces) and 5 bus stops.

Products

Product



http://www.xinaogas.com/wps/portal/xanyzh/

Product category:

In the roof layout of the photovoltaic power generation system, the total installed power of 178.56KWp, using 48 ECF-20A transparent 20% silicon-based thin-film panels, 584 TSM-300-type polysilicon panels, the user side of the grid.

PV power generation system can provide more than 35% of the electricity demand for the building, with significant energy efficiency.

Pipeline Daylighting System

2590

http://p764250416.pvc123.com/

The project is Chongming Energy Center Pipeline Daylighting System installation project, light guide for the lounge lighting, the use of cable models 290DS model pipeline daylighting system.



The introduction of natural lighting, to enhance the indoor environmental quality

Costs

Construction and exploitation costs

Renewable energy systems cost: 2 820 000,00 ¥

Cost of studies: 680 000 ¥

Total cost of the building: 66 200 000 ¥

Energy bill

Forecasted energy bill/year: 468 000,00 ¥

Real energy cost/m2: 84.92

Real energy cost/Work station: 936

Building Environnemental Quality

Building Environmental Quality

- Building flexibility
- waste management (related to activity)
- energy efficiency
- maintenance
- · building end of life management
- · integration in the land
- building process

Health and comfort

Water management

Consumption from water network: 7 300,00 m³

Consumption of harvested rainwater: 1 355,35 m³

Water Self Sufficiency Index: 0.16 Water Consumption/m2: 1.32

Water Consumption/Work station: 14.6

Contest





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