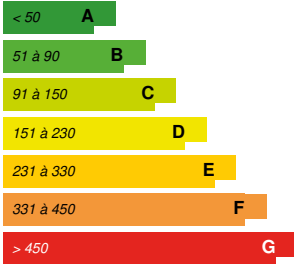




470.76 kWhpe/m².



: 28
 : 2013
 : 2015
 1- : 300309 ,
 : [Dfb]

: 143 290 m² Other
 / : 177 216 000 ¥
 /m² : 1236.76 ¥/ m²

:



27.88 14.28 11.54 2.74 1.05 6.17 41.1%



:

kfzxhq@126.com

<http://www.sgcc.com.cn/>

tjjpj@126.com

<http://www.sarb-jk.com/>

4.33% 100% 65.98% 82.84%

792.2 kWh 3168.6 7897.8 8+1

“ ” “ ” “ ” “ ”

2015 6

: 470,76 kWhpe/m².

: 574,61 kWhpe/m².

:

: 188,04 kWhfe/m².

:

66.68kWh/ /a

73.13kWh/ /a

37.27kWh/ /a

10.89kWh/ /a

U : 0,57 W.m⁻².K⁻¹

:

0.5W/ m2 k

0.57W/ m2 k

1.06W/ m2 k

1.27W/ m2 k

2W/ m2 k

6+9A+6+9A+6

: 0,20

: GB/T 7106-2013

: 3,00

/m2 : 181,06 kWh/m².

: 2 020



:

- o
- o

:

- o

:

- o
- o

:

- o
- o

:

- o
- o
- o
- o

: 3,71

HVAC :

BMS) :

178543 11082 CO2 43 17000 3373

:

kW 1411kW 1932kW 7737kW 5416kW 10000RTh 4 8 1009kWp 4900 kW 4922
6568kW 88GJ 50kW*4h 2461 kW

1

1

///

2

24

23

3

148

2

3

APSEC 3000 APEC 2018 9 APEC "APSEC "

:

APP

" APP

APP



: 118,00 KgCO₂/m²/

:

: 1 067,00 KgCO₂ /m²

: 50,00

, xx : 9.04

/ : 1 185,00 KgCO₂ /m²

<https://www.construction21.org/china/data/sources/users/284/20210325081440-zzzzzzz.docx>

: 284 280,00 m³

m³ : 283 525,00 m³

: 754,86 m³

: 0.5

/m² : 1.98

/ : 81.22

18
“ ”

		2	3	4	5	6
7				1	2	
	4		5			

CO₂ mg/m³ 941.1mg/m³

mg/m³ 0.41mg/m³

TVOC mg/m³ 0.34mg/m³

mg/m³ 0.11mg/m³

PM_{2.5} µg /m³ 45µg /m³

2.0mg/m³

:

20°C 50%

26°C 65%

GB/T50785-2012

8

88.1%

CO₂ :

941.1

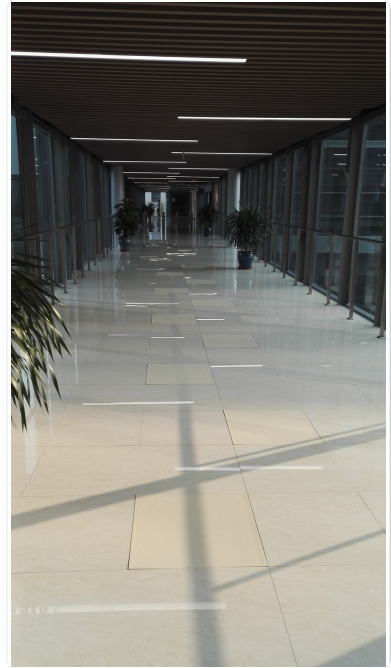
: 20°C 50% 26°C 65%

:

41.64dB A 33.14dB A

55dB A

:



<http://shshanghao.cn.b2b168.com/>

:



<http://www.tj.sgcc.com.cn/>

:



<http://www.zgjfgs.com>

:



: 43 750 000,00 ¥

: 27 380 000 ¥

: 177 216 000 ¥

: 8 500 000 ¥

¥

/ : 33 696 700,00 ¥

t/m2 : 235.16

/ : 9627.63

2

41%

90

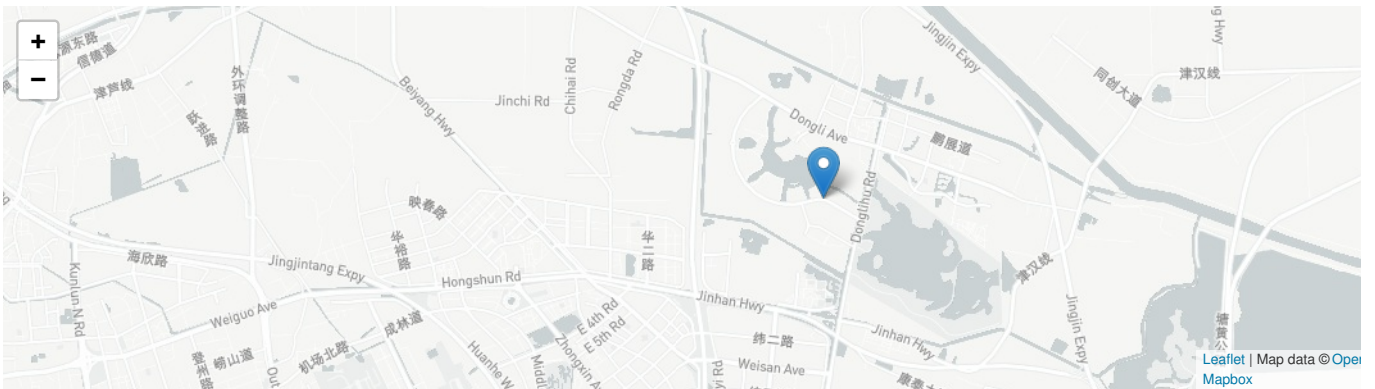
: 149 880,00 m²

: 1 860,00

2160

2597
APP

0.6 / 0.7 /



Date Export : 20230312110435