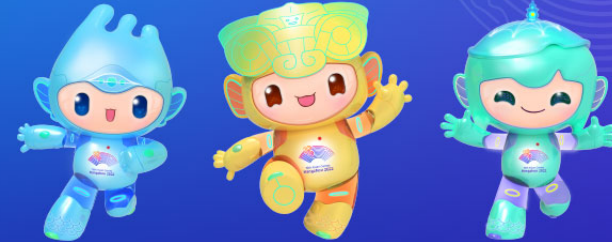


*Heart to Heart, @Future*



Chenchen

Congcong

Lianlian

# Two Asian Games projects in Hangzhou grab Luban Prize

2022/12/08 17:11

Recently, Hangzhou Gongshu Canal Sports Park Project and Hangzhou Public Fitness Centre Project have been included in the First-batch China Construction Engineering Luban Prize (National Prime-quality Project) List (2022-2023), which is the most honorable in the domestic construction industry.





Gongshu Canal Sports Park is a comprehensive park themed by national fitness, including Gongshu Canal Sports Park Gymnasium and Gongshu Canal Sports Park Stadium. It will hold three events (table tennis, breaking and hockey) of Hangzhou Asian Games, as well as two events (table tennis and blind football) of Hangzhou Asian Para Games.



Hangzhou Public Fitness Centre is of public welfare and is a comprehensive public sports fitness centre with an integration of training, competition and cultivation, a key livelihood project of Hangzhou, and a handball training venue for Hangzhou Asian Games. It is also the largest single building as the comprehensive public sports fitness venue that has been built in China.

In the past, Hangzhou Olympic Sports Centre Stadium (Big Lotus) was awarded Luban Prize (2020-2021).

Source : [hangzhou2022.cn](http://hangzhou2022.cn) Author : Text by Ye Lijiao

## The 19th Asian Games Hangzhou 2022 Organising Committee

Building B, Kunlun Centre, 150 Fuchun Road,

Shangcheng District, Hangzhou, Zhejiang

Postcode: 310016

Email: [info@hangzhou2022.cn](mailto:info@hangzhou2022.cn)



## Links

[International Olympic Committee](#)

[Olympic Council of Asia](#)

[The Chinese Olympic Committee](#)

[General Administration of Sport of China](#)

## Past Games

[18TH ASIAN GAMES JAKARTA 2018](#)

[17TH ASIAN GAMES INCHEON 2014](#)

[16TH ASIAN GAMES GUANGZHOU 2010](#)

[15TH ASIAN GAMES DOHA 2006](#)

Copyright © The 19th Asian Games Hangzhou 2022 Organising Committee All Rights Reserved

备案号: [浙ICP备11041366号-13](#)  [浙公网安备: 33010302003135号](#)