

# EDUCATION WARMS UP YOUR MIND AND YOUR HEART



## WHERE:

Changsha is the capital city of China's Hunan Province and it is located in the south central part of the country. Legends suggest its name derives from Chángsha bie (literally 'Changsha softshell turtle'), a tribute sent by a nobleman to king Cheng during the Zhou dynasty (11th century BC) – and which later became a traditional delicacy. The city's history is rich in events and memories: it was home to local craft traditions, open to foreign trade and background of political and social events that changed both China and the world. Today, Changsha is not only a renowned commercial, manufacturing and transportation centre, where lies the young and efficient Changsha Huanghua International Airport. It is also a lively and enlightening educational cornerstone, which hosts the Beijing Normal University Changsha Affiliated School.

WHEN: July 2018

SALES AGENT: Hunan Zhima Environmental Technology Co., Ltd.

CONTRACTOR: Hunan Zhima Environmental Technology Co., Ltd.



## THE REQUEST

The Beijing Normal University Changsha Affiliated School is a non-profit educational structure organised and managed by Beijing Normal University and People's Government of Changsha County: it offers different facilities, including kindergarten, elementary school, middle school and high school, and welcomes children and teenagers eager to learn and grow both in their minds and in their hearts.

It is for the future of these students that the enterprise Hunan Zhima Environmental Technology participated in the renovation and upgrade of the Changsha Afiliated School and their campuses. This firm is specialised in engineering projects and in wholesale business and its usual target customers are mainly villas, high-end clubs and industries. In 2018 it started to work in the 'Airport City' Campus (400 mu = nearly 267 m<sup>2</sup>), designed to welcome about 7,000 people, with a total of 174 classes, and the 'Xunlong River' Campus (103 mu = nearly 69 m<sup>2</sup>), located in the ecological art town 'Guoyuan Town' and designed for about 2,200 people, with 54 classes.

More in detail, the aim of the project was providing both structures with heating and water equipment, in order for the students and their teachers to study and work in a convinient and healthy environment: 970 high-efficiency exchangers were adopted, with 22 heat pumps for auxiliari heating and cooling and DAB pumps for water circulation. On September 1st the school year started, and every student and teacher embarqued on a new educational journey, their bodys warm and protected, and their minds and hearts full of curiosity and possibility.

CP



KL



K 30/70 MH-CN

