A GOLF RESORT IN THE FOREST OF TAM DAO





WHERE: Tam Đao is the name of both the capital and the rural district of the Vinh Phúc Province, in the delta of the Red River, in Northern Vietnam. This green land offers two main touristic sites: first, the Tay Thien Quoc Mau Temple (literally the 'Temple of East Heaven National Mother'), which can be considered the birthplace and pillar of Buddhism in Vietnam; legends say that, in the 3rd century BC, a Buddhist monk from India chose these pine-decorated hills to build a temple.

The second treasure of the district is the Tam Dao National Park (Vuon quoc gia Tam Đao in Vietnamese): officially established in 1996, it was once called the Tam Dao Conservation Forest (1977). This natural reservoir is home to over 2000 plant species, all distributed in different topographic and climatic areas.

WHEN: January 2018

INSTALLER: Yen Yen Company

<u>SALES AGENT:</u> Equip Company – Viet Nam Materials Equipment Trading Company



THE REQUEST

The valley at the foot of the Tam Dao Mountain is referred to as 'Place of harmony between Heaven and Earth'; this surely is the reason why it has been chosen for the ambitious project of the Tam Dao Golf & Resort Corporation (TJIC): the Tam Dao Golf and Resort aims to provide high quality services to all of its guests.

This project consists of 312 plots of 950 \div 1,500 m2 each, where guests will find a 5-star Eurasian restaurant and recreational and sport facilities, among which the Tam Dao golf club. In this exclusive location, not only can you enjoy the peaceful and green landscape of the valley all around, but you can also relax in contemporary design accommodations where the whole water supply and boosting system was provided by DAB Pumps.

More specifically, Equip Company, the exclusive distributor of DAB in Vietnam, included two E.sybox units in the project. This product is fit for residential building service pressurization needs, thanks to its flexible installation and compactness (73 x 75 x 35 cm each E.sybox). Not only has it got equipped wireless connection, which allows the installer/plant manager to control the system, but it also has a Variable Frequency Driver (VFD), which guarantees the highest efficiency in terms of performance and energy saving; the set point can be set from 1 to 6 bar, with constant pressure; the variable flow rate can go from 0 to 6 m3/h.

E.sybox, just like the nature which surrounds Tam Dao, is (almost) perfect.

