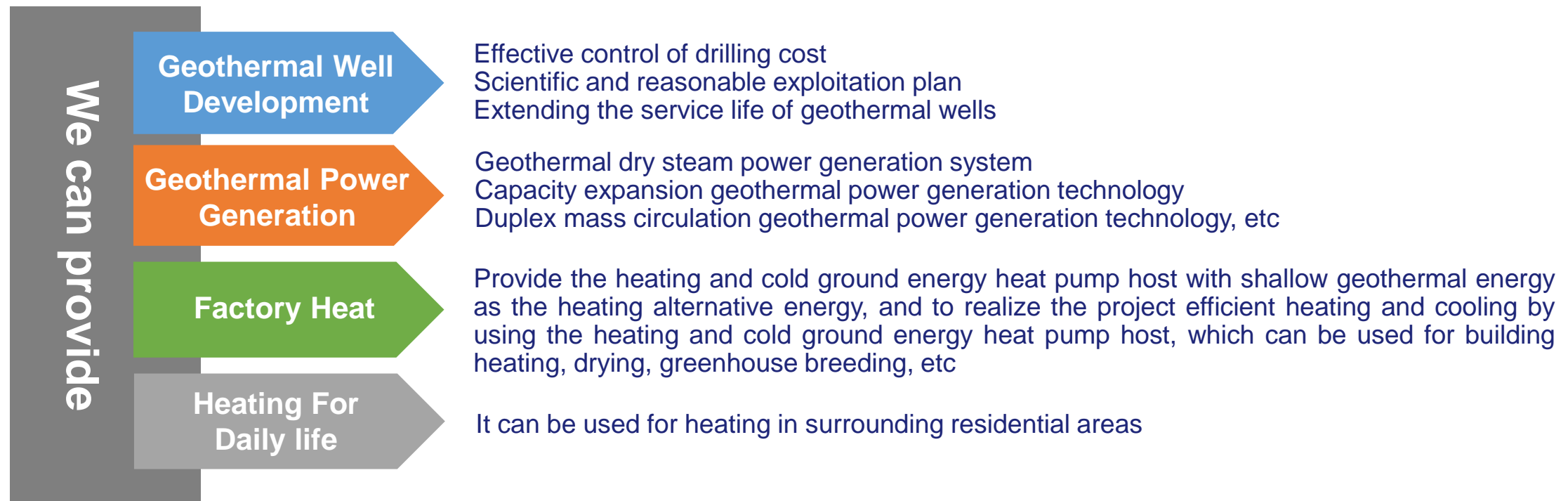
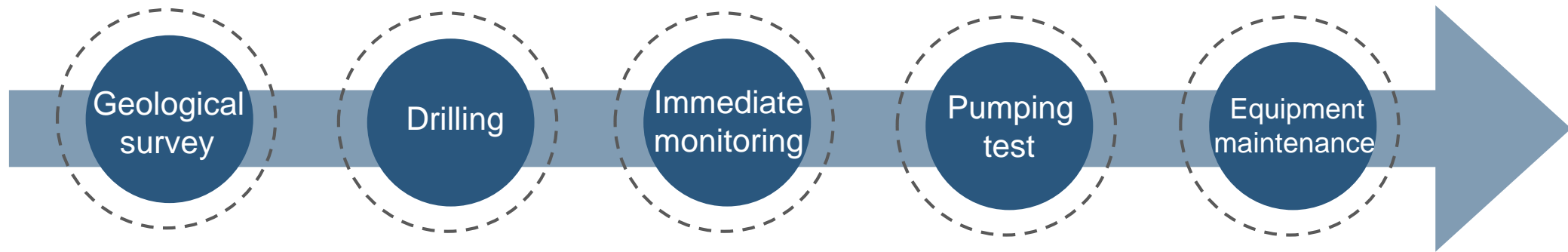


Development and utilization of geothermal well

Development and utilization of geothermal well



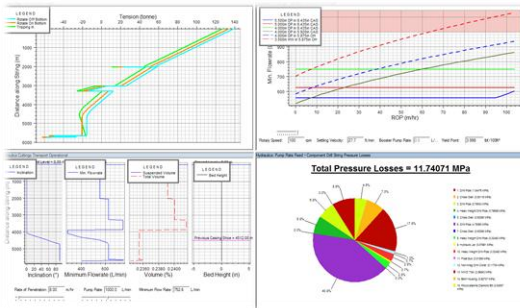
Development and utilization of geothermal well

➤ Standardization system :



Development and utilization of geothermal well

- **Equipment capacity:** We own and manage 14 drilling rigs, have xj550, xj650, xj750, xj850 and other series of vehicle mounted drilling / workover rigs



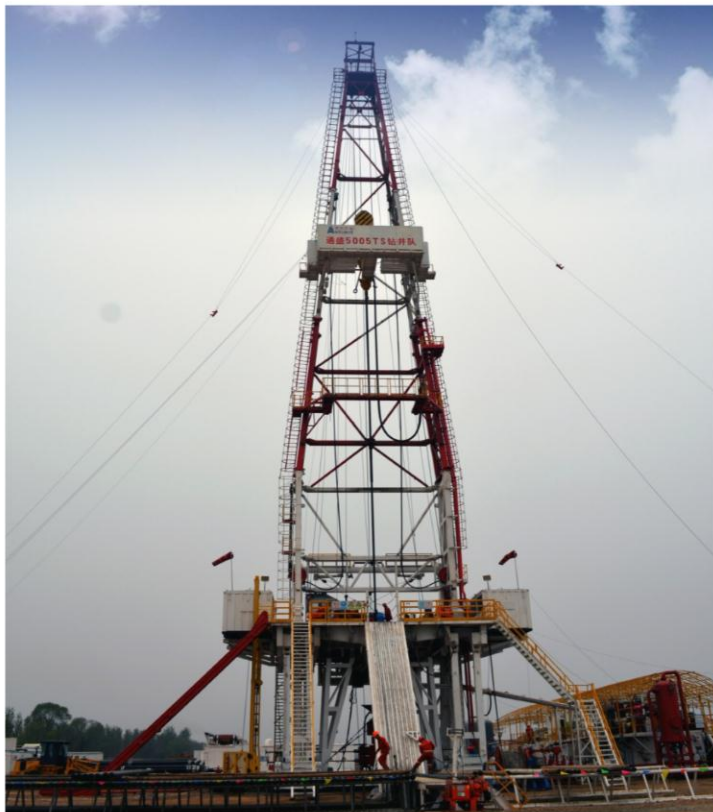
- Integrated services for the whole process from construction scheme design to project organization, give full play to the advantages of excellent and fast drilling and low-cost services, and improve project quality and risk control ability
- Provide drilling services and well factory construction services for vertical wells, directional wells and horizontal wells with different well depths from 2,000 to 7,000 meters
- Provide various services such as daily cost of drilling engineering, general contracting, drilling rig management and technical support. The market covers major domestic oilfields and the Middle East and Africa, with an annual footage of 300,000 meters
- The technical service capacity of workover and completion reaches 1,000 wells / year

Development and utilization of geothermal well

➤ Well construction capacity

Connecting brine mining wells of salt mines in the Yellow River Delta

The Yellow River Delta salt mine is the deepest, most difficult, ultra-high temperature and high pressure brine mining well known in the world. Anton provides integrated general contracting services include drilling, connection and solution cavity, and completes the construction of mineral salt magnetic navigation connection of well cluster with a vertical depth of 4,020m, phase angle screen completion, keyway solution cavity of well cluster, etc



- The well cluster runs smoothly and has been successfully delivered to customers, producing about 65,302m³ of brine, including about 9,100 tons of salt
- The depth of mineral salt development of the well group exceeded 4,000 meters, refreshed the world record of salt mine development and filled the technical gap of deep well mineral salt development in the world
- In the early stage of the project, the project department visited more than ten salt chemical enterprises in Sichuan, Chongqing, Hubei, Yulin, Hebei and Shandong, and organized more than ten large-scale discussion meetings on construction scheme

**A paragon of efficient and harmonious
development between human and environment**

Help others succeed...