## **CPC COOPERATIVE PATENT CLASSIFICATION**

## F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

## LIGHTING; HEATING

F24 HEATING; RANGES; VENTILATING (NOTE omitted)

## F24T GEOTHERMAL COLLECTORS; GEOTHERMAL SYSTEMS

10/00	Geothermal collectors
10/10	<ul> <li>with circulation of working fluids through underground channels, the working fluids not coming into direct contact with the ground</li> </ul>
10/13	• using tube assemblies suitable for insertion into boreholes in the ground, e.g. geothermal probes
10/15	• • using bent tubes; using tubes assembled with connectors or with return headers
10/17	• • using tubes closed at one end, i.e. return-type tubes
10/20	• using underground water as working fluid; using working fluid injected directly into the ground, e.g. using injection wells and recovery wells
10/30	• using underground reservoirs for accumulating working fluids or intermediate fluids
10/40	• operated without external energy sources, e.g. using thermosiphonic circulation or heat pipes
2010/50	• {Component parts, details or accessories}
2010/53	• • {Methods for installation}
2010/56	• • {Control arrangements}
50/00	<b>Geothermal systems</b> (for producing mechanical power from geothermal energy <u>F03G 4/00</u> )
2201/00	Prediction; Simulation