

Patent + 1 Changshu Power Generation's New Achievements in Independent Innovation

On 5 November, Changshu Power Generation received a certificate from the State Intellectual Property Office certifying its innovation “a portable multi-channel analog signal testing device” as national utility model patent.

The innovation mentioned above can reduce thermal cards testing time from the original 28 minutes to 7.5 minutes, substantially improving testing proficiency. Furthermore, the device is portable and require only one person to handle. In addition, test signal conversions no longer need manual calculation which solves the problems of low efficiency and repeated work on the test site, consequently realizing the simultaneous improvement of maintenance quality, efficiency and safety, thereby further reducing maintenance costs.

In recent years, Changshu Power Generation has set the goal of improving grassroots innovation and quality management capabilities, actively encouraging teams to carry out innovation and profit-driven activities to drive high-quality development of enterprises with innovation. The results of these efforts have led the company to numerous national awards and more than 20 patents. These activities not only boost team morale and upgrade management, they also allow the enterprise to obtain tangible benefits.