

Manufacturing Surveillance Inspection Research

Gou Yubin,^{1,} Liu Zhenfeng,² Feng Chunhui,³*

¹Nuclear Power Institute of China, No.328, 1st Section, Chang Shun Avenue, Shuangliu, Chengdu, China

²Nuclear Power Institute of China, No.328, 1st Section, Chang Shun Avenue, Shuangliu, Chengdu, China

³Nuclear Power Institute of China, No.328, 1st Section, Chang Shun Avenue, Shuangliu, Chengdu, China

By applying the concept of in-depth defense, this paper reviews the procedure of manufacturing surveillance work, identifies the risk points that affect the quality of manufacturing surveillance work and inspects these risk points by sample. Once the mistakes made in manufacturing surveillance work are found, they are corrected immediately, and the surveillance person held responsible will lose points according to our demerit point system. It shows that the method is effective, and the quality of manufacturing surveillance work is improved significantly.