

## **SPIC Shanxi Power Stations Conduct Thorough Spring Inspections to Ensure Power Supply**

Throughout the year, spring comes first, with emphasis on safety inspections. Recently, SPIC Shanxi Company carried out rigorous spring inspections with a focus on responsibility and commitment to strengthen safety measures. With a stern attitude, strict requirements and meticulous measures, each power station strengthened safety defenses to ensure the safe and stable operation of the equipment, laying a solid foundation for power supply.



Jiaxin PV Power Station in Datong considers spring inspection as a key aspect of power safety. Adhering to the principles of "no operation without plan" and "full coverage without blind spots", detailed spring safety inspection plans were developed. A comprehensive review of safety production responsibilities, education and training, emergency management, system development, construction of a dual prevention system, and equipment within the station was conducted, a problem list was compiled, and hidden hazards were gradually eliminated. Through the inspections, improvements were promoted, persistent problems were solved, and strong guarantees were provided for the safe operation of the equipment.



Xingbin Wind Farm in Bin County refined plans, detailed measures and strengthened responsibilities to effectively advance spring inspection tasks. The farm established standardized, professional, and precise operating procedures and developed 108 specific tasks covering 38 aspects, including key safety production, seasonal work, flood prevention, and fire prevention. By using infrared thermal imaging, a comprehensive inspection was conducted, a list of problems and corrective measures was established, safety production fundamentals from bookkeeping to technical supervision were consolidated, and full preparations were made for summer peak demand and flood prevention.



Huicui Wind Farm in Lucheng District strengthened supervisory inspections, consolidated safety responsibilities and actively promoted spring inspection work. The farm thoroughly eliminated fire hazards, replaced poor fire extinguishers, cleared weeds from surrounding equipment, and established fire isolation zones. Focusing on safety-critical production areas, equipment was inspected and repaired, and thermal analysis was conducted on 29 transformer terminal towers to ensure safe and risk-free operation. Strict quality checks and detailed inspection measures were carried out, providing strong guarantees for the safe and stable operation of the farm.