

| | Type of protection | Current state regulations and standards for the ICS systems | | Standard describing security | | | Control over device / system or distortion of his work | | Whether lack of | Whether lack of |
|-----------------------------|--|---|---------------|------------------------------|--------------|----------------|--|---|--|--|
| | | Require ment of applicati on security | Source due | ISO 27001/ISO 27002 | IEC 62351 | NIST 800-53 | Whether lack of security can be used in remote attack? | | security allows free exploration and deepening of attack? | security increases the unavailability of the system? |
| 230 | Certification, accreditation and security assessment policies and procedures | No | | х | | х | | | | |
| 231 | Security assessments | No | | X | | X | | | X | |
| 233 | Plan of action and milestones | No | | X | | x | | | | |
| 234 | Continuous monitoring | No | | X | | X | | | x | |
| 236 | Risk assessment | No | | X | | x | | | | |
| 237 | Risk assessment update | No | | X | | x | | | | |
| 238 | Vulnerability assessment and awareness | No | | x | | х | x | X | | |
| 239 | Identify, classify, Prioritise and analyse potential security risks | No | | x | | x | | | | |
| Security program management | | | | | | | | | | |
| 240 | Information security program plan | No | | X | | X | | | | |



