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### (54) POWER SUPPLY CONTROL DEVICE AND METHOD FOR CONTROLLING POWER SUPPLY CONTROL DEVICE

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#### ABSTRACT (57)

A power supply control device includes: an inter-system connection unit configured to disconnect electrical connection between a first system and a second system, a first detection device configured to detect an abnormality of the first system or the second system when a state in which a physical quantity indicating a state of the first system or a state of the second system exceeds a first threshold for abnormality determination from a normal value side continues for a first detection time, and block the inter-system connection unit, and a second detection device configured to specify in the first system and the second system, as an abnormal system, a system in which a state in which the physical quantity exceeds a second threshold for abnormality determination from the normal value side continues for a second detection time shorter than the first detection time, after the first detection device detects an abnormality.

