

Life Support Services Risk Assessment and Statement

This risk assessment provides a determination of a provider's ability to accept a resident that requires life support services and an associated statement based on the risk assessment that the provider can or cannot accept these residents for admission. Check the box next to the appropriate statement.

Essential Electrical System (EES) is a system comprised of alternate sources of power and all connected distribution systems and ancillary equipment, designed to ensure continuity of electrical power to designated areas and functions of a healthcare facility during disruption of normal power sources, and also to minimize disruption within the internal wiring system.

1 EES is an on-site generator that will minimize any interruptions to the electrical system designed to meet the requirements of life support services.	Yes ———	Meets Category 1 requirements – A failure of such equipment or system is likely to cause major injury or death of patients or caregivers.
No ↓	'	
Does not meet Category 1 requirements and is unable to accept residents that require life support services.		Based on the risk assessment [enter facility name] is able to accept residents who require life support services
↓		
Based on the risk assessment [enter facilit	y name] is <u>unable</u> to	admit residents who require life support services.
While the risk assessment indicates we are we choose not to provide life support service.		to residents on life support services [enter facility name], is time.
Completed by:		Date:
Reference: National Fire Protection Association. NFPA 99 Health Chapter 6. https://www.nfpa.org/codes-and-standards		glish Edition. (2011, Aug. 31). NFPA 99 Code 2012 Chapter 4 and s/list-of-codes-and-standards/detail?code=99