

BASIC PROVISIONS

42 CFR PART/PROVIDER	EMERGENCY PLAN ¹	POLICY/PROCEDURE ²	COMMUNICATION ³	TRAINING/TESTING ⁴	IHS PROVISION ⁵	EMERGENCY/STANDBY POWER ^{6,7}
403.748-RNHCI	YES	YES	YES	YES	NO	NO
416-ASC	YES	YES	YES	YES	YES	NO
418-HOSPICE	YES	YES	YES	YES	YES	NO
441-PRTF	YES	YES	YES	YES	YES	NO
460-PACE	YES	YES	YES	YES	YES	NO
482-HOSPITAL (INCLUDES TRANSPLANT CENTERS)	YES	YES	YES	YES	YES	YES
483-LONG TERM CARE	YES	YES	YES	YES	YES	YES
483.475-ICF/IID	YES	YES	YES	YES	YES	NO
484-HHS	YES	YES	YES	YES	YES	NO
485-CORF	YES	YES	YES	YES	YES	NO
485.625 CAH	YES	YES	YES	YES	YES	YES
485.727-OPT/SLP	YES	YES	YES	YES	YES	NO
485.920 CMHC	YES	YES	YES	YES	YES	NO
486-OPO	YES	YES	YES	YES	YES	NO
491-RHC/FQHC	YES	YES	YES	YES	YES	NO
494-ESRD	YES	YES	YES	YES	YES	NO

To navigate back to this table after clicking a link, click Alt + left arrow on your keyboard.

¹ Addresses items related to an all hazards disaster or emergency situation based upon a risk assessment.

² Includes elements identified in the plan such as provisions for food, water and supplies; alternative energy sources for fundamental operation; location and tracking; evacuation protocols; alternative sites to receive patients/residents.

³ Includes a registry or equivalent for staff so as to provide update or direction during an emergency.

⁴ Requires a training program to familiarize staff with their roles and responsibilities identified in emergency plan. Also requires periodic testing of the plan which varies by type of provider. May include tabletop, full-scale or paper-based exercise.

⁵ Allows the facility to participate in an integrated health care systems plan that is coordinated amongst the systems providers.

⁶ Mandate specific compliance with NFPA 99, NFPA 101 and NFPA 110 for generator design, location, installation and ongoing ITM.

⁷ Generator capacity and fuel supplies should be evaluated as part of the risk assessment with particular attention being paid to the policy/procedure section that considers the sources of energy and related provisions that require consideration of building temperature, emergency lighting, fire protection systems and sewage and waste disposal.