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(54) **COORDINATED FREQUENCY LOAD SHEDDING PROTECTION METHOD USING DISTRIBUTED ELECTRICAL PROTECTION DEVICES**

VERFAHREN ZUM SCHUTZ VON LASTABWURF MIT KOORDINierter FREQUENZ UNTER
VERWENDUNG VON VERTEILTEN ELEKTRISCHEN SCHUTZVORRICHTUNGEN

PROCÉDÉ DE PROTECTION DE DÉLESTAGE DES CHARGES DE FRÉQUENCE COORDONNÉE
FAISANT APPEL À DES DISPOSITIFS DE PROTECTION ÉLECTRIQUE RÉPARTIS

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