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Index of abbreviations

AC	alternating current
DC	direct current
EEG	German Renewable Energy Sources Act (ge: Erneuerbare-Energien-Gesetz)
EFD sensor	energy flow direction sensor (ge: Energieflussrichtungssensor (EnFluRi-Sensor))
EnWG	German Energy Industry Act (ge: Energiewirtschaftsgesetz)
ICT	Information and Communication Technology
iMSys	smart metering system (ge: intelligentes Messsystem)
KWK-G	German Combined Heat and Power Act (ge: Kraft-Wärme-Kopplungsgesetz)
NCP	network connection point (ge: Netzanschlusspunkt (NAP))
PGP	power generating plant (ge: Erzeugungsanlage (EZA))
PGU	power generating unit (ge: Erzeugungseinheit (EZE))
RLM	recording load course measurement (ge: registrierende Lastgangmessung)
SCB	Service Connection Box (ge: Hausanschlusskasten (HAK))
TCC	Technical Connection Conditions
TSO	transmission system operator (ge: Übertragungsnetzbetreiber (ÜNB))