

Grid Code Compliance

UL Solutions provides comprehensive services to support compliance with grid code standards worldwide.

Canada
IEEE Std 1547.1
United States
IEEE Std 929
IEEE Std 1547.1
Electric Rule 21
Mexico
CRE-3025
Panama
Código de Redes fotovoltaico, Resolución NA No.8774-elec
Peru
COES SINAC
Brazil
NDU 013
NDU 015
ABNT NBR 16149
ABNT NBR 16150
INMETRO ordinances 004/2011
INMETRO ordinances 357/2014
Chile
NTCO
NTSyCS



Italy
CEI 0-21
CEI 0-16
U.K.
ENA-EREC G99
ENA-EREC G98

France
Guide pratique UTE C 15-712-1
Arrêté du 9 Juin 2020

European Union
Commission Regulation (EU) 2016/631
EN 50549-1
EN 50549-2

Morocco
Moroccan Grid Code

Egypt
Egyptian Transmission Grid Code

Germany
FGW-TG3
FGW-TG4
FGW-TG8
VDE-AR-N-4105
DIN V VDE V 0126-1-1
VDE-AR-N 4110
VDE-AR-N 4120
VDE-AR-N 4130

Jordan
IRR-DCC-MV
IRR-TIC:2014

Portugal
AMBIENTE E AÇÃO CLIMÁTICA 73

Romania
ORDIR 30

Belgium
C10/11

Saudi Arabia
SAGC Issue 2
1st SAGC
2nd SAGC
3rd SAGC

Poland
DREWOSE/128.550.2.2018.ZJ

Spain
Real Decreto 244
UNE 217001
P.O. 12.2
P.O. 12.3
UNE 217002
NTS 631 V21 SEPE
NTS 631 V11 SENP

Dubai
DEWA

Netherlands
Dutch Grid Code
NL Regulation

India
CEA
Indian Electricity Grid Code

Thailand
PEA (Provincial Electricity Authority)
MEA (Metropolitan Electricity Authority)

Philippines
Philippine grid code

Malaysia
MS 1837

Thailand
PEA (Provincial Electricity Authority)
MEA (Metropolitan Electricity Authority)

Malaysia
MS 1837

Australia
AS/NZS 4777.2
AS/NZS 4777.3



Safety. Science. Transformation.™

© 2024 UL LLC. All rights reserved.