

Exhibit A - Nodal Environmental Contracts with December 2023 expiry

CONTRACT NAME	CONTRACT TYPE
CA Carbon Offset 0 DEBS Future	Future
CA Carbon Offset 0 Future	Future
CA Carbon Offset 8 Future	Future
California Low Carbon Fuel Standard Future	Future
CA PCC 3 REC V23 Future	Future
Carbon Removal Future	Future
CCA Specific V19 Future	Future
CCA Specific V20 Future	Future
CCA Specific V21 Future	Future
CCA Specific V22 Future	Future
CCA Specific V23 Future	Future
CCA Specific V24 Future	Future
CCA Specific V25 Future	Future
CCA Specific V26 Future	Future
CCA V17 Future	Future
CCA V18 Future	Future
CCA V19 Future	Future
CCA V20 Future	Future
CCA V21 Future	Future
CCA V22 Future	Future
CCA V23 Future	Future
CCA V24 Future	Future
CCA V25 Future	Future
CCA V26 Future	Future
CCA V27 Future	Future
CCA V28 Future	Future
CCA V29 Future	Future
CCA V30 Future	Future
CER 2013+ Future	Future
CER 2016+ Future	Future
CER Commitment Period 2 Future	Future
CSAPR NOX Ozone Szn Grp2 V22 Future	Future
CSAPR NOX Ozone Szn Grp2 V23 Future	Future
CSAPR NOX Ozone Szn Grp2 V24 Future	Future
CSAPR NOX Ozone Szn Grp3 V22 Future	Future
CSAPR NOX Ozone Szn Grp3 V23 Future	Future
CSAPR NOX Ozone Szn Grp3 V24 Future	Future
D3 RIN V22 Future	Future
D3 RIN V23 Future	Future
D4 RIN V22 Future	Future
D4 RIN V23 Future	Future
D5 RIN V22 Future	Future
D5 RIN V23 Future	Future
D6 RIN V22 Future	Future
D6 RIN V23 Future	Future
DC SREC V23 Future	Future

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GER Future	Future
MD SREC V23 Future	Future
M-RETS REC CRS Wind V22 Back Half Future	Future
M-RETS REC CRS Wind V22 Front Half Future	Future
M-RETS REC CRS Wind V23 Back Half Future	Future
M-RETS REC CRS Wind V23 Front Half Future	Future
NAR CRS Solar REC V22 Back Half Future	Future
NAR CRS Solar REC V22 Front Half Future	Future
NAR CRS Solar REC V23 Back Half Future	Future
NAR CRS Solar REC V23 Front Half Future	Future
NAR CRS Wind REC V22 Back Half Future	Future
NAR CRS Wind REC V22 Front Half Future	Future
NAR CRS Wind REC V23 Back Half Future	Future
NAR CRS Wind REC V23 Front Half Future	Future
National CRS Wind REC V22 Back Half Future	Future
National CRS Wind REC V22 Front Half Future	Future
National CRS Wind REC V23 Back Half Future	Future
National CRS Wind REC V23 Front Half Future	Future
NJ-PA Dual-Qual REC Class 2 V24 Future	Future
NJ SREC V22 Future	Future
NJ SREC V23 Future	Future
NJ SREC V24 Future	Future
NY REC Tier 1 V23 Future	Future
OHIO SREC V23 Future	Future
Oregon CFP Future	Future
PA AEC Tier 2 V24 Future	Future
PJM Quad-Qual REC Class 1 V23 Future	Future
PJM Quad-Qual REC Class 1 V24 Future	Future
PJM Tri-Qual REC Class 1 V22 Future	Future
PJM Tri-Qual REC Class 1 V23 Future	Future
PJM Tri-Qual REC Class 1 V24 Future	Future
Renewable Natural Gas Certificate Future	Future
RGGI V17 Future	Future
RGGI V18 Future	Future
RGGI V19 Future	Future
RGGI V20 Future	Future
RGGI V21 Future	Future
RGGI V22 Future	Future
RGGI V23 Future	Future
TX Cmplnc REC Specific V22 Future	Future
TX Cmplnc REC Specific V23 Future	Future
TX REC CRS V22 Back Half Future	Future
TX REC CRS V22 Front Half Future	Future
TX REC CRS V23 Back Half Future	Future
TX REC CRS V23 Front Half Future	Future
TX Solar REC CRS V22 Back Half Future	Future
TX Solar REC CRS V22 Front Half Future	Future

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TX Solar REC CRS V23 Back Half Future	Future
TX Solar REC CRS V23 Front Half Future	Future
VA REC V23 Future	Future
VER CORSIA Eligible Future	Future
VER Nature Based Future	Future
VER Nature Based V17 Future	Future
VER Nature Based V18 Future	Future
VER Nature Based V19 Future	Future
VER Nature Based V20 Future	Future
VER Nature Based V21 Future	Future
VER Nature Based V22 Future	Future
VER Nature Based V23 Future	Future
WCA V23 Future	Future
WCA V24 Future	Future
WCA V25 Future	Future
WCA V26 Future	Future
WREGIS REC CRS Wind V22 Back Half Future	Future
WREGIS REC CRS Wind V22 Front Half Future	Future
WREGIS REC CRS Wind V23 Back Half Future	Future
WREGIS REC CRS Wind V23 Front Half Future	Future