

Exhibit B - Nodal Contract List

Nodal Contract List
M-RETS REC CRS Wind V21 Back Half Future
M-RETS REC CRS Wind V22 Back Half Future
M-RETS REC CRS Wind V23 Back Half Future
M-RETS REC CRS Wind V24 Back Half Future
M-RETS REC CRS Wind V25 Back Half Future
M-RETS REC CRS Wind V26 Back Half Future
M-RETS REC CRS Wind V27 Back Half Future
M-RETS REC CRS Wind V28 Back Half Future
M-RETS REC CRS Wind V29 Back Half Future
M-RETS REC CRS Wind V30 Back Half Future
NAR CRS Solar REC V21 Back Half Future
NAR CRS Solar REC V22 Back Half Future
NAR CRS Solar REC V23 Back Half Future
NAR CRS Solar REC V24 Back Half Future
NAR CRS Solar REC V25 Back Half Future
NAR CRS Solar REC V26 Back Half Future
NAR CRS Solar REC V27 Back Half Future
NAR CRS Solar REC V28 Back Half Future
NAR CRS Solar REC V29 Back Half Future
NAR CRS Solar REC V30 Back Half Future
NAR CRS Wind REC V21 Back Half Future
NAR CRS Wind REC V22 Back Half Future
NAR CRS Wind REC V23 Back Half Future
NAR CRS Wind REC V24 Back Half Future
NAR CRS Wind REC V25 Back Half Future
NAR CRS Wind REC V26 Back Half Future
NAR CRS Wind REC V27 Back Half Future
NAR CRS Wind REC V28 Back Half Future
NAR CRS Wind REC V29 Back Half Future
NAR CRS Wind REC V30 Back Half Future
National CRS Wind REC V22 Back Half Future
National CRS Wind REC V23 Back Half Future
National CRS Wind REC V24 Back Half Future
National CRS Wind REC V25 Back Half Future
National CRS Wind REC V26 Back Half Future
National CRS Wind REC V27 Back Half Future
National CRS Wind REC V28 Back Half Future
National CRS Wind REC V29 Back Half Future
National CRS Wind REC V30 Back Half Future
National CRS Wind REC V31 Back Half Future
National CRS Wind REC V32 Back Half Future
National CRS Wind REC V33 Back Half Future

Nodal Contract List
National CRS Wind REC V34 Back Half Future
National CRS Wind REC V35 Back Half Future
TX REC CRS V21 Back Half Future
TX REC CRS V22 Back Half Future
TX REC CRS V23 Back Half Future
TX REC CRS V24 Back Half Future
TX REC CRS V25 Back Half Future
TX REC CRS V26 Back Half Future
TX REC CRS V27 Back Half Future
TX REC CRS V28 Back Half Future
TX REC CRS V29 Back Half Future
TX REC CRS V30 Back Half Future
TX REC CRS V31 Back Half Future
TX REC CRS V32 Back Half Future
TX REC CRS V33 Back Half Future
TX REC CRS V34 Back Half Future
TX REC CRS V35 Back Half Future
TX Solar REC CRS V21 Back Half Future
TX Solar REC CRS V22 Back Half Future
TX Solar REC CRS V23 Back Half Future
TX Solar REC CRS V24 Back Half Future
TX Solar REC CRS V25 Back Half Future
TX Solar REC CRS V26 Back Half Future
TX Solar REC CRS V27 Back Half Future
TX Solar REC CRS V28 Back Half Future
TX Solar REC CRS V29 Back Half Future
TX Solar REC CRS V30 Back Half Future
TX Solar REC CRS V31 Back Half Future
TX Solar REC CRS V32 Back Half Future
TX Solar REC CRS V33 Back Half Future
TX Solar REC CRS V34 Back Half Future
TX Solar REC CRS V35 Back Half Future
WREGIS REC CRS Wind V21 Back Half Future
WREGIS REC CRS Wind V22 Back Half Future
WREGIS REC CRS Wind V23 Back Half Future
WREGIS REC CRS Wind V24 Back Half Future
WREGIS REC CRS Wind V25 Back Half Future
WREGIS REC CRS Wind V26 Back Half Future
WREGIS REC CRS Wind V27 Back Half Future
WREGIS REC CRS Wind V28 Back Half Future
WREGIS REC CRS Wind V29 Back Half Future
WREGIS REC CRS Wind V30 Back Half Future