May 29, 2024 Provider of Choice

Committed Power Purchase Requirements under Load Following

Timeline Key: WRAP Seasons are in gray, POC contract requirements are in blue

*one year in advance of WRAP operational period

** one month in advance of WRAP operational period

***one day in advance of WRAP operational period

BP-31 (No Above-CHWM Load):

FY31

By July 31, 2031, BPA posts and customer makes an election for Above-CHWM Loads for BP-33. Customer elects FY33 elects 5 aMW and FY34 elects 7 aMW of Committed Power Purchases.

Winter 2031/2032 season (November – March)

FY32

*By Nov 1, 2031, customer sends BPA QCC and joint accreditation for 5 aMW Forward Showing for Winter 2032/2033 season.

Summer 2032 season (June – September)

*By Jun 1, 2032, customer sends BPA QCC and joint accreditation 5 aMW Forward Showing for Summer 2033 season.

BP-33 (Above-CHWM Load FY33 – 5 aMW, FY34 – 7 aMW):

FY33

October 1, 2032, starts scheduling 5 aMW Committed Power Purchase obligation.

*By Nov 1, 2032, customer sends BPA QCC and joint accreditation 7 aMW Forward Showing info for Winter 2033/2034 season.

Winter 2032/2033 season (November – March)

**Oct 1, 2032, customer provides BPA a forecast of 5 aMW of physical resource(s) generation schedule

***Oct 31, 2032, submit Day-Ahead physical resource schedule(s)

*By Jun 1, 2033, customer sends BPA QCC and joint accreditation 7aMW Forward Showing in for Summer 2034 season.

Summer 2033 season (June – September)

**May 1, 2033, customer provides BPA a forecast of 5 aMW of physical resource(s) generation schedule

***May 31, 2033, submit Day-Ahead physical resource schedule(s)

By July 31, 2033, BPA posts and customer makes an election for Above-CHWM Loads for BP-35. Customer elects FY35 elects 8 aMW and FY36 elects 9 aMW of Committed Power Purchases.

FY 34

October 1, 2033, starts scheduling 7 aMW Committed Power Purchase obligation.

*By Nov 1, 2033, customer sends BPA QCC and joint accreditation 8 aMW Forward Showing info for Winter 2034/2035 season.

Winter 2033/2034 season (November – March)

**Oct 1, 2033, customer provides BPA a forecast of 7 aMW of physical resource(s) generation schedule

***Oct 31, 2033, submit Day-Ahead physical resource schedule(s)

*By Jun 1, 2034, customer sends BPA QCC and joint accreditation 8 aMW Forward Showing in for Summer 2035 season.

Summer 2034 season (June – September)

**May 1, 2034, customer provides BPA a forecast of 5 aMW of physical resource(s) generation schedule

***May 31, 2034, submit Day-Ahead physical resource schedule(s)