

Auction Schedule for Statnett's EPAD auctions

In each EPAD auction for the specified dates, the following contracts are to be auctioned, and contract quantities allocated, to the designated bidding zone border combinations.

3rd March 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
SYBERAFUTBLMAPR-26	10 MW
SYKRIAFUTBLMAPR-26	10 MW
SYOSLAFUTBLMAPR-26	10 MW
SYTRHAFUTBLMAPR-26	10 MW
SYTROAFUTBLMAPR-26	10 MW
SYBERFUTBLQ2-26	10 MW
SYKRIFUTBLQ2-26	10 MW
SYOSLFUTBLQ2-26	10 MW
SYTRHFUTBLQ2-26	10 MW
SYTROFUTBLQ2-26	10 MW
SYBERFUTBLQ3-26	10 MW
SYKRIFUTBLQ3-26	10 MW
SYOSLFUTBLQ3-26	10 MW
SYTRHFUTBLQ3-26	10 MW
SYTROFUTBLQ3-26	10 MW
SYBERFUTBLYR-27	5 MW
SYKRIFUTBLYR-27	5 MW
SYOSLFUTBLYR-27	5 MW
SYTRHFUTBLYR-27	5 MW
SYTROFUTBLYR-27	5 MW

17th March 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMAPR-26	10 MW
KRBMAPR-26	10 MW
OSBMAPR-26	10 MW
THBMAPR-26	10 MW
TRBMAPR-26	10 MW
BEBQ2-26	10 MW
KRBQ2-26	10 MW
OSBQ2-26	10 MW
THBQ2-26	10 MW
TRBQ2-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

31st March 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMAY-26	10 MW
KRBMMAY-26	10 MW
OSBMMAY-26	10 MW
THBMMAY-26	10 MW
TRBMMAY-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

14th April 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMAY-26	10 MW
KRBMAY-26	10 MW
OSBMAY-26	10 MW
THBMAY-26	10 MW
TRBMAY-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

28th April 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMJUN-26	10 MW
KRBMJUN-26	10 MW
OSBMJUN-26	10 MW
THBMJUN-26	10 MW
TRBMJUN-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

12th May 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMJUN-26	10 MW
KRBMJUN-26	10 MW
OSBMJUN-26	10 MW
THBMJUN-26	10 MW
TRBMJUN-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

26th May 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMJUL-26	10 MW
KRBMJUL-26	10 MW
OSBMJUL-26	10 MW
THBMJUL-26	10 MW
TRBMJUL-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

9th June 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMJUL-26	10 MW
KRBMJUL-26	10 MW
OSBMJUL-26	10 MW
THBMJUL-26	10 MW
TRBMJUL-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

23rd June 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMAUG-26	10 MW
KRBMAUG-26	10 MW
OSBMAUG-26	10 MW
THBMAUG-26	10 MW
TRBMAUG-26	10 MW
BEBQ3-26	10 MW
KRBQ3-26	10 MW
OSBQ3-26	10 MW
THBQ3-26	10 MW
TRBQ3-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW

7th July 2026

NO AUCTIONS

21st July 2026

NO AUCTIONS

4th August 2026

NO AUCTIONS

18th August 2026

Border directions: NO1-NO2, NO2-NO1, NO1-NO5, NO5-NO1, NO3-NO4, NO4-NO3

PRODUCT	QTY
BEBMSEP-26	10 MW
KRBMSEP-26	10 MW
OSBMSEP-26	10 MW
THBMSEP-26	10 MW
TRBMSEP-26	10 MW
BEBQ4-26	10 MW
KRBQ4-26	10 MW
OSBQ4-26	10 MW
THBQ4-26	10 MW
TRBQ4-26	10 MW
BEBQ1-27	10 MW
KRBQ1-27	10 MW
OSBQ1-27	10 MW
THBQ1-27	10 MW
TRBQ1-27	10 MW
BEBY-27	5 MW
KRBY-27	5 MW
OSBY-27	5 MW
THBY-27	5 MW
TRBY-27	5 MW