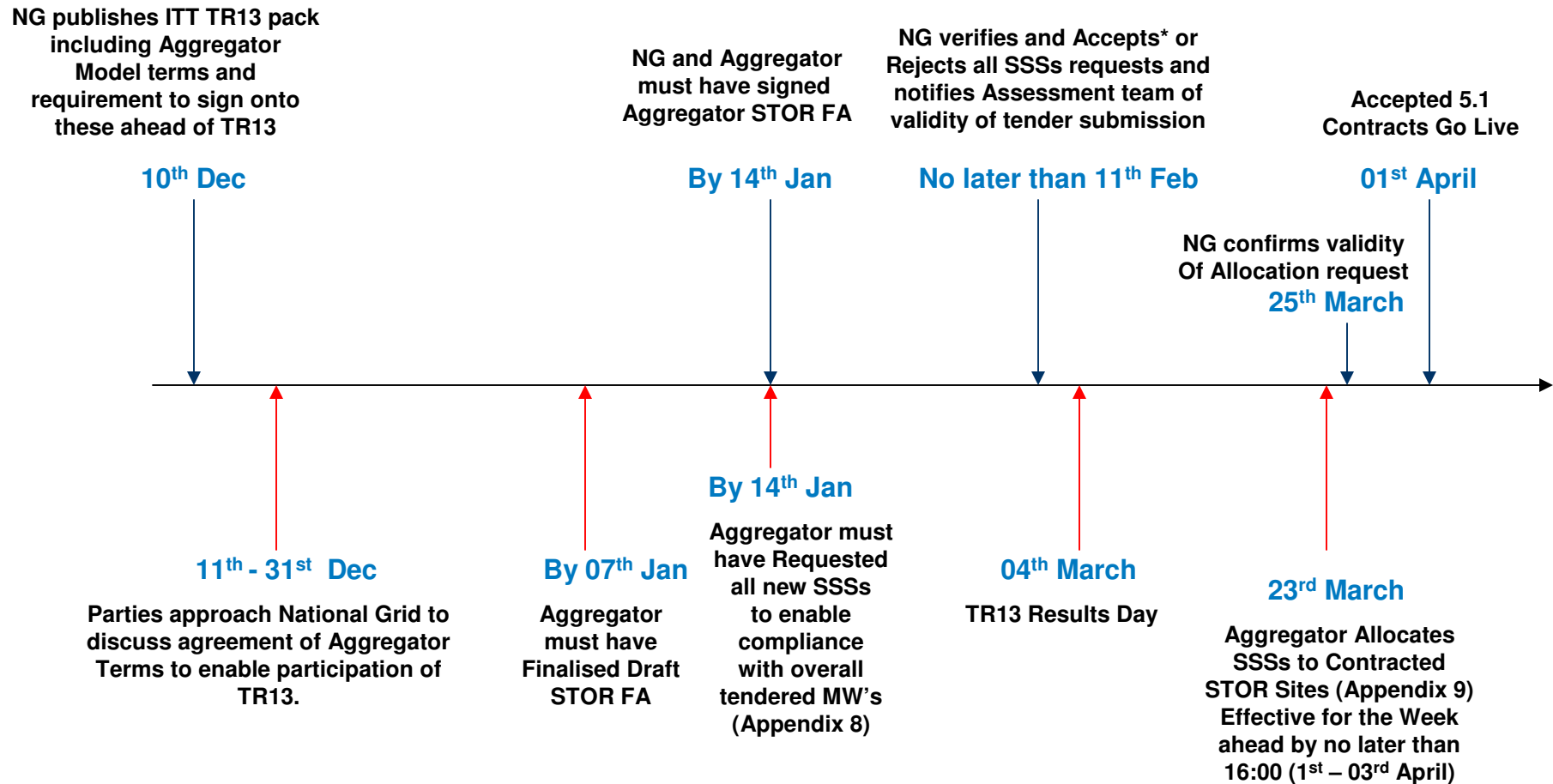


## STOR Aggregation Model Timeline and Example



## Example Timeline for TR13 New Aggregator tender submissions and requesting STOR Sub Sites (SSSs)



\* NG verifies and Accepts SSSs request – once completed the SSS verified will be contractually effective after 28 calendar days.  
NB Aggregator can request at any point during the contracted period the addition of New STOR Sub Sites (SSSs) using Appendix 8

## Example A - Tender Strategy for Existing Aggregator

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- An Aggregator has 10MW of verified STOR Sub Sites (SSSs) and the following STOR sites in their Framework Agreement;
  - AGGR-1, AGGR-2, AGGR-3
- The Aggregator wants to tender in two 4MW contracts using 5MW of SSSs each. The Aggregator also wants to tender in a STOR Site that they intend to grow throughout the season. Therefore the Aggregator would tender in the following;
  - AGGR-1 on a Flexible basis @ 4MW
  - AGGR-2 on a Flexible basis @ 4MW
  - AGGR-3 on a Flexible basis @ 3MW

Total contracted MW = 11MW which is greater than the Aggregators STOR Sub Sites capacity but within the total Framework limit\* allowed (13MW).

\* Total tendered MW limit = Aggregate STOR Capacity of SSSs + 3MW (Growth)

## Example B - Tender Strategy for New Aggregator

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- An Aggregator has no verified STOR Sub Sites (SSSs) and the following STOR sites in their Framework Agreement;
  - AGGR-1,
- The Aggregator wants to tender in a STOR Site that they intend to grow throughout the season. Therefore the Aggregator would tender in the following;
  - AGGR-1 on a Flexible basis @ 3MW

Total contracted MW = 3MW which is greater than the Aggregators STOR Sub Sites capacity but within the total Framework limit allowed (3MW).