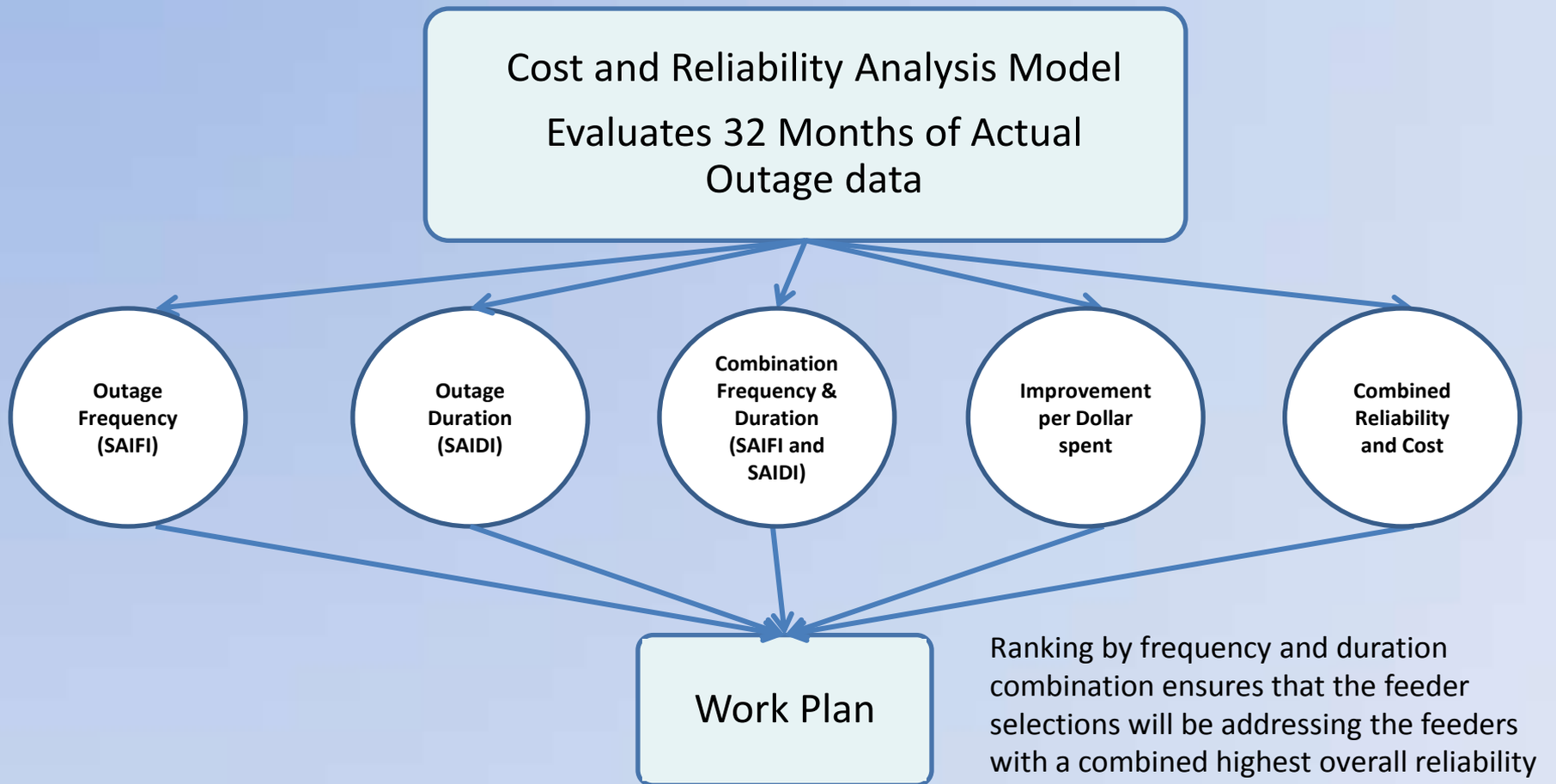


Undergrounding Ranking and Selection Process

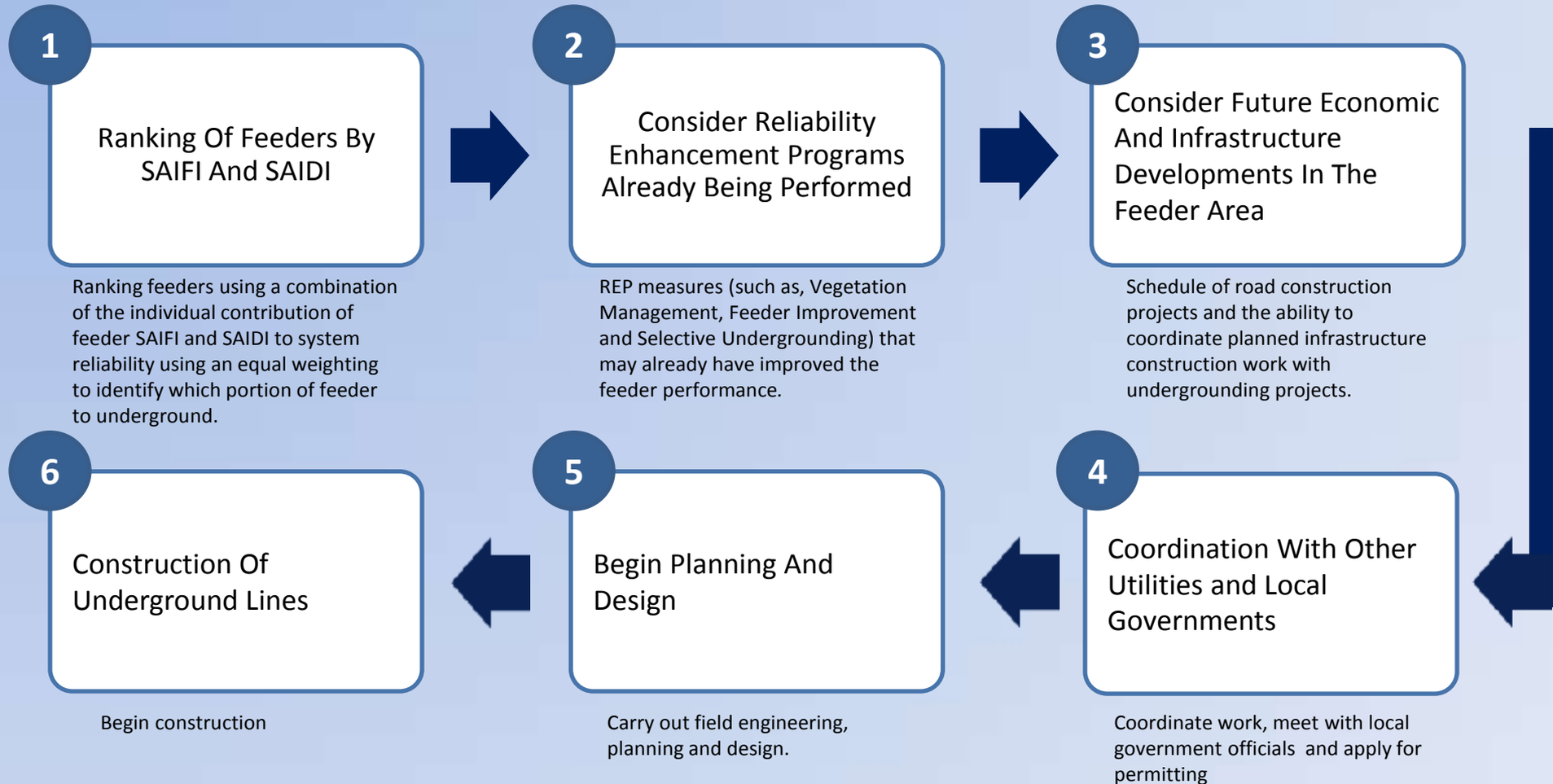
November 29, 2012

Feeder Ranking Options

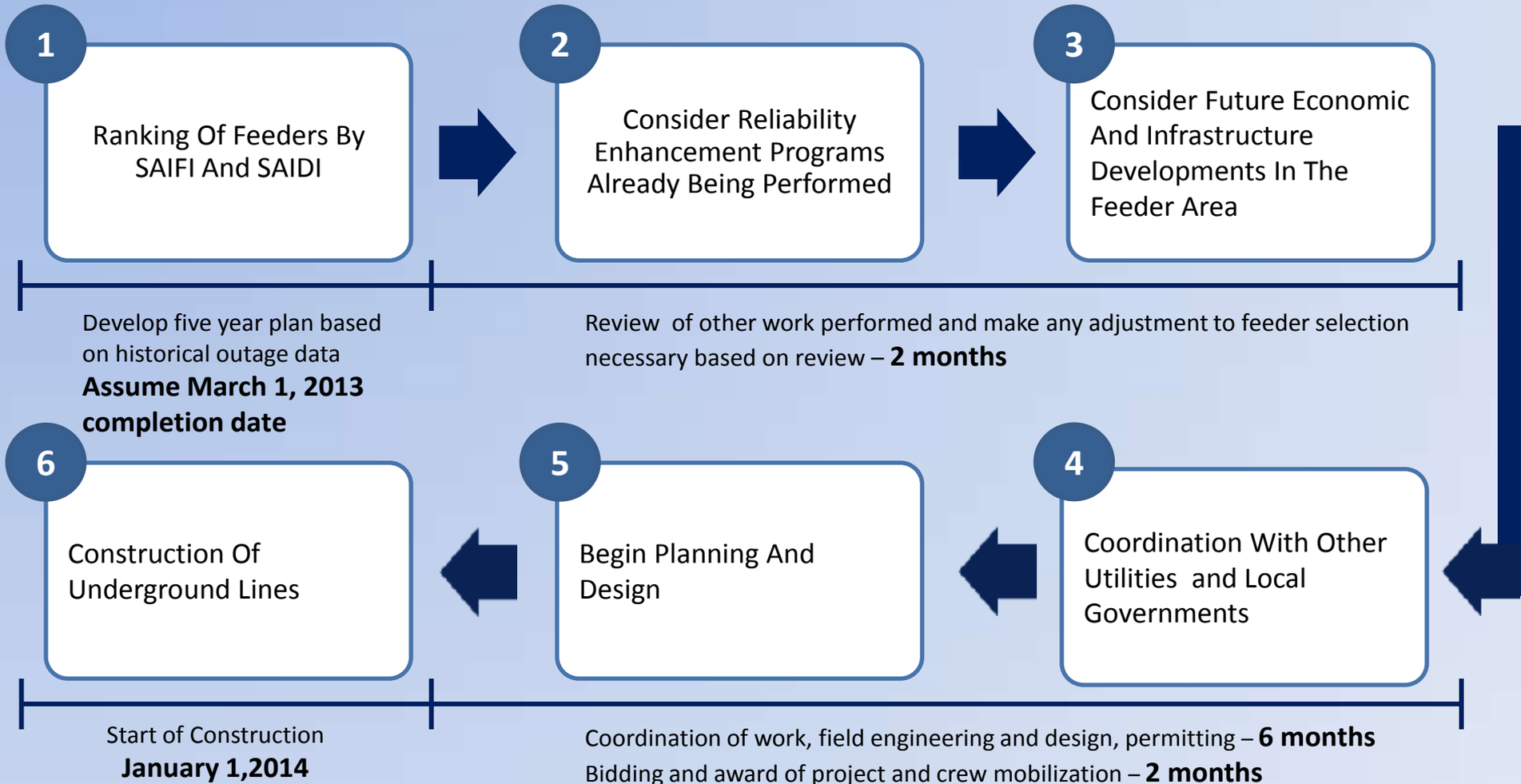


Ranking by frequency and duration combination ensures that the feeder selections will be addressing the feeders with a combined highest overall reliability improvement and achieve the highest cost per customer minute interruptions benefit

Ranking and Selection Process



Timeline for Completion



APPENDIX

Different Ranking Criteria

- **SAIFI** means ranking feeders by maximum potential improvement to outage frequency in terms of customer interruptions.
- **SAIDI** means ranking feeders by maximum potential improvement to outage duration in terms of customer minutes of interruptions.
- **SAIFI/SAIDI mix** means ranking feeders using a combination of the individual contribution of feeder SAIFI and SAIDI to system reliability using an equal weighting for both.
- **CMI/\$** means dividing the number of CMI (Customer Minutes of Interruption) that would be avoided based on the historical outage profile by the estimated feeder undergrounding cost for the various options. In other words, improvement per dollar spent.
- **Weighted combined** uses the above three criteria with adjustable weightings on each to arrive at a blended ranking.

