

### TTT Framework Questions:

1. Is it clear that the Commission is proposing that pipelines would not be compelled to provide TTT?
2. Is it self-evident that if pipelines do offer TTT, that they could either charge for it or do it for free?
3. Is it self-evident that third-parties would not enter the marketplace if pipelines offer TTT for no charge?
4. Is it self-evident that third-parties would enter the marketplace if pipelines offer TTT and do charge for it?
5. If pipelines and third-parties are offering TTT service, should these services be offered on a comparable basis? Or, in other words, do people believe that the pipeline functioning as a TTTSP should communicate with the TSP in a manner that is not comparable with that used by third-party TTTSPs?
6. Given the above, does anyone see another way to achieve comparability other than that proposed in the NOPR (i.e., the "Operator" Model)?
7. Is TTT part of the scheduling "critical" timeframe of GISB Standard 1.3.2? Or, is TTT accomplished either before or after the critical transportation transactions have been completed?
8. When TTT results in no transportation (loops) is there a requirement to "track" them? If so, can these be accomplished before and after the critical scheduling processing?
9. Do TTT users receive reports reflecting the results of their trades on a monthly, daily or more often basis?
10. Are TTT users required to have proven title to gas before they are allowed to transfer title to another user? Put another way, can a TTT user sell supply they do not have? i.e. are TTT users required to have a deal put together before they can enter the transactions?
11. May a TTT user change their mind between processing cycles within one flow day as to the market and/or supply?
12. Is the TTT transaction the actual buy/sell "contract" that both the buyer and the seller guarantee through another agent, a financial broker-like entity like the New York Stock Exchange? If there is another contract, then what is the purpose of the TTT transaction?