

Where to enroll your customer – Choice or GTS (CPA)

Traditional GTS	Qualifier	Choice
Entire CPA service territory	Geographical Scope	Entire CPA service territory
Commercial and Industrial customers using more than 600 mcf annually. (Customers using less than 6,000 mcf annually must be aggregated)	Qualified Customers	Residential and Small Commercial customers using less than 600 mcf annually
Written contract completed by customer	Method of Customer Sign-up	Customer must contact NGS to initiate the request to enroll or terminate. Enrollment may be telephonic, written, or Internet
Submit contracts to CPA Gas Transportation Staff	Method of Enrollment with CPA	Submit customers through EBB/Internet
By the first of the month preceding the flow month	Deadline for Enrollment	Deadline for gas supplier enrollment of customers is the 15th of each month in order to flow gas for the following month. If the 15th is on a weekend or holiday, the previous business day is the deadline
A \$100 fee for credit evaluation (in advance)	Start Up Fees	\$390 set-up fee plus a \$100 fee for credit evaluation (in advance)
Required for customers using less than 6,000 mcf annually	Aggregation Pools Required?	Yes. Must have a minimum of 50 customers or 5,000 mcf annually
All accounts (customers and marketers) are billed after all meters have been read for the billing cycle and nominations are confirmed (typically around the 7 th working day of the following month)	When are Accounts Billed?	Customers are billed nightly according to their meter reading schedule. Marketers are billed after all meters are read for the billing cycle and nominations are confirmed (typically around the 7 th working day of the month)

Required to use Aviator	How to Nominate Gas Into CPA	Required to use Aviator
TCO Market Areas (local production allowed)	Gas Deliveries	TCO Market Areas (no local production allowed)
All usage is measured in mcf	Usage Measurement	Customer's usage is measured in ccf. Marketers are billed in mcf
SGS, LGS/SDS, LGS/LDS, MLS	Rate Schedules	RDS, SCD