

Principles for calculating the reimbursement for expenditures due to the TSO

$$x = \frac{cap_k}{cap_t} \left[I - \sum_i^n Am_i \right]$$

- x amount due to TSO.
- cap_k contracted capacity specified in contract
- cap_t technical capacity of intersystem gas pipeline, i.e.
- Am_i amortisation cost in year (i) of the intersystem gas pipeline operations
- I expenditure, costs, outlays - investment outlays incurred by the TSO for the performance of the intersystem gas pipeline until the date of termination of the contract including necessary outlays and essential to be incurred in order to complete the investment, including current and prospective debts of TSO in relation to third persons based on the concluded contracts concerning the performance of the intersystem gas pipeline
- n full years of transmission services performed via intersystem gas pipeline for the benefit of the Shipper.