















SISTEMUL NATIONAL DE TRANSPORT GAZE NATURALE
 - reprezentare simplificata -

-cantitatile de gaze din subzonele de bilant si fluxurile de gaze intre subzone (mii Smc/zi) pentru zi gaziera de iarna cu consum de varf - regim stationar conform model SIMONE SNT-

Ultima actualizare: **30.08.2017**

Legendă

-  - Nod Tehnologic SCADA
-  - Nod Tehnologic in curs de implementare SCADA
-  - Statie Comanda Vane
-  - Statie Comprimare Gaze Naturale
-  - Debitmetru tehnologic unidirectional
-  - Debitmetru tehnologic bidirectional
-  - Conductă magistrală de transport gaze a sistemului zero de transport cu diametrul nominal 600"
-  - Conductă de transport gaze a sistemului regional de transport cu diametrul nominal 600"
-  - Interconectare sistem de transport gaze adiacent
-  - Interconectare locală conducte de transport, normal închisă
-  - Stație de reglare măsurare gaze naturale
-  - Punct de intrare produse gaze
-  - Depozit de immagazinare subterană
-  - Sensul fluxului de gaze si valoarea acestuia - val (mii Smc/zi)

PM - Total cantitati de gaze prin punctele de intrare in SNT, cuprinse in subzona de bilant ZBxxxx
 SM - Total cantitati de gaze prin punctele de iesire din SNT, cuprinse in subzona de bilant ZBxxxx
 PM-SM - Diferenta dintre cantitatile PM-SM val - mii Smc/zi

