



According to Article 3 of Resolution 85/2014/R/gas and particularly to the application of the Ru coefficient at the total Injection Capacity available for the Peak Modulation and Flat Modulation Services, in order to define the Injection capacity available for each user of these Services, Stogit communicates the following.

The total Injection Capacity available for the Peak Modulation and Flat Modulation Services is defined by applying the Adjustment factors of the Injection Capacity, published by Stogit on its website (Section Operational Communications > Contract Management > Volume bands and adjustment factor for 2014 -2015), at the total Injection Capacity offered for these Services, equal to 4.562.963 GJ/d (about 116 million cm/d).

During the Injection phase, on the basis of the User's scheduling and the actual data, Stogit will publish on "Bacheca SAMPEI" with a notice period of about 3 gas days the potential achievement of the filling rate related to the variation of the Adjustment factors.