

## Regasification Code's Amendment Proposal no. 15

*Courtesy translation*

TITLE	Proposal for new services, review of scheduling and maintenance conditions
PURPOSE OF THE PROPOSAL	<ul style="list-style-type: none"> <li>• Introduce a new additional service among Other Services, namely the Supplementary Slot for Regasification Users</li> <li>• Optimize the allocated capacity management</li> <li>• Separate some specific maintenance activities from the calculation of the maximum number of days, in the thermal year and in the five- thermal year period</li> <li>• Revise laytime definition</li> <li>• Specify the rules for rescheduling slots following unpredictable events such as adverse weather and sea conditions and for calculating the laytime</li> <li>• Redefine the calculation of the proportioning of network charge at the entry point between Users on the basis of the contractual or scheduled or discharged volume</li> <li>• Specify how deviation charge is applied to continuous Users</li> <li>• Clarify how to consider Capacity Released during Three month Scheduling process and in case of no allocation after first come <i>First Come First Served</i> procedure</li> <li>• Simplify the exchange between allocated slots</li> <li>• Adapt the range of the Wobbe index for the gas injected into the network in line with the limits reported in the Snam Rete Gas network code</li> <li>• Formalize the administrative procedure relating to the agreement for the management of gas quantities between interconnected companies</li> </ul>
CHAPTERS - PARAGRAPH	All Chapters of Regasification Code have undergone changes, with exception of Chapters V, VI
DURATION OF THE CONSULTATION PHASE	45 days (15 March 2024 – 29 April 2024)
NOTES AND ANNEXES	Summary and Explanatory Note – Regasification Code's amendment proposal no 15

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15-03-2024