



THERMAL YEAR 2015/2016

Peak/Flat Modulation services (including D.Lgs 130/10 Storage service)

The profile for the May-October seasonal product related to Peak/Flat Modulation services (including D.Lgs 130/10 Service) for the calculation of the Ru factor and the application of balancing charges referred to in paragraph 7.5.1 of the Storage Code.

MAY-OCTOBER PROFILE		
	Minimum	Maximum
May	18%	28%
June	37%	47%
July	58%	65%
August	77%	82%
September	90%	95%
October	94%	100%

The profile for the May-October monthly product related to Peak/Flat Modulation services (including D.Lgs 130/10 Service) for the calculation of the Ru factor and the application of balancing charges referred to in paragraph 7.5.1 of the Storage Code.

MAY-OCTOBER PROFILE		
	Minimum	Maximum
May	100%	100%
June	100%	100%
July	100%	100%
August	100%	100%
September	100%	100%
October	100%	100%