



Technical Capacity at VIP IBÉRICO



(Period 2019-2024)

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Background

1

Capacities in the VIP Ibérico have been defined by a **joint method between REN and Enagas** in line with article 6 of Reg. 2017/459 establishing a network code on capacity allocation mechanisms in gas transmission systems

2

The objective is to **maximize the offer of bundled capacity through the optimization of the technical capacity** transmission system

3

Joint Method shall include an **in-depth analysis of the technical capacities**

Requirement

1

Reg. 2017/459 establishing a network code on **capacity allocation mechanisms** in gas transmission systems also include

2

Article 11. **Annual yearly capacity auctions**

3

The auction process shall **offer capacity at least for the upcoming 5 gas years**

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Agreed Technical capacity from October 2019 to September 2024

VIP IBÉRICO							
Spain → Portugal				Portugal → Spain			
GWh/day Period	New Infraestructure	Common value	Spain > Portugal		Common value	Portugal > Spain	
			Firm	Interruptible		Firm	Interruptible
from oct19 to sep24		W: 144 S: 144	W: 144 S: 144		W: 80 S: 80	W: 80 S: 80	

W: Jan, Feb, Mar; Nov, Dec

S: Apr, May, Jun, Jul, Ago, Sep, Oct

Calculated at the combustion temperature of 25 ° C