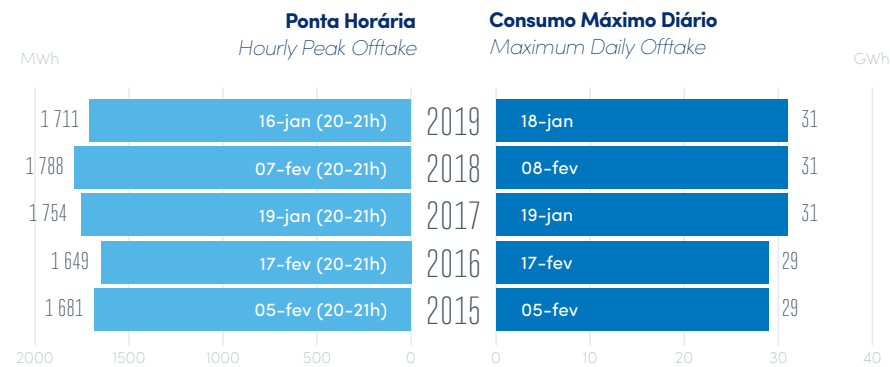




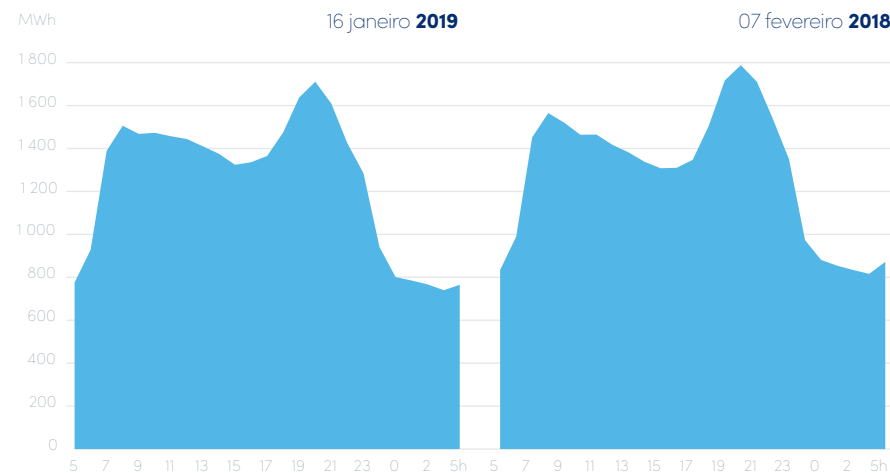
# PONTA MÁXIMA DIÁRIA E DIA DE MAIOR CONSUMO

## Daily and Hourly Peak Demand



# DIAGRAMA DE CONSUMO NO DIA DA PONTA ANUAL

## Load Diagram on the Day of Annual Peak Demand



**REN**

**REDES ENERGÉTICAS NACIONAIS, SGPS, S.A.**

Avenida Estados Unidos da América, 55  
1749-061 Lisboa  
Telefone: +351 210 013 500

[www.ren.pt](http://www.ren.pt)

**DADOS TÉCNICOS  
REN PORTGÁS  
DISTRIBUIÇÃO**

TECHNICAL DATA  
REN PORTGÁS  
DISTRIBUIÇÃO

**19**



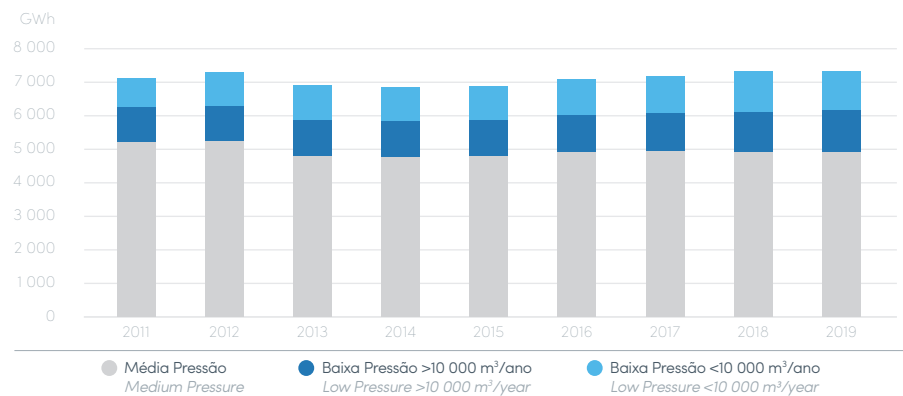
**REN**



# EVOLUÇÃO DO CONSUMO

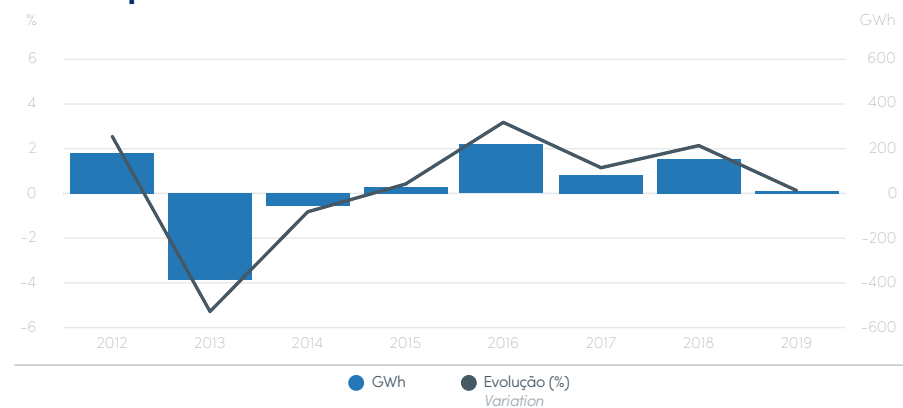
## Consumption Evolution

GWh	2019	2018	Var. [%]
<b>Consumo</b> <i>Consumption</i>	<b>7 345</b>	<b>7 336</b>	<b>0,1</b>
Média Pressão <i>Medium Pressure</i>	4 913	4 898	0,3
Baixa Pressão >10 000 m³/ano <i>Low Pressure &gt;10 000 m³/year</i>	1 246	1 211	2,9
Baixa Pressão <10 000 m³/ano <i>Low Pressure &lt;10 000 m³/year</i>	1 187	1 227	-3,3



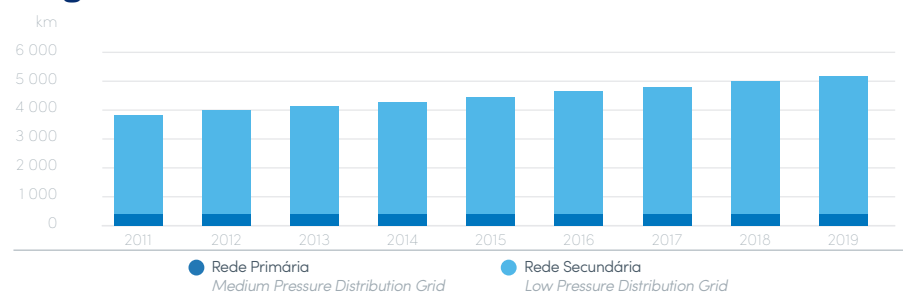
# EVOLUÇÃO DO CONSUMO - VARIAÇÃO ANUAL

## Consumption Evolution - Annual Variation



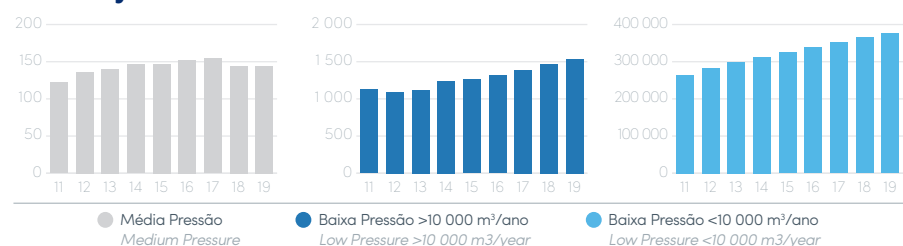
# EXTENSÃO DA REDE

## Length of Grid



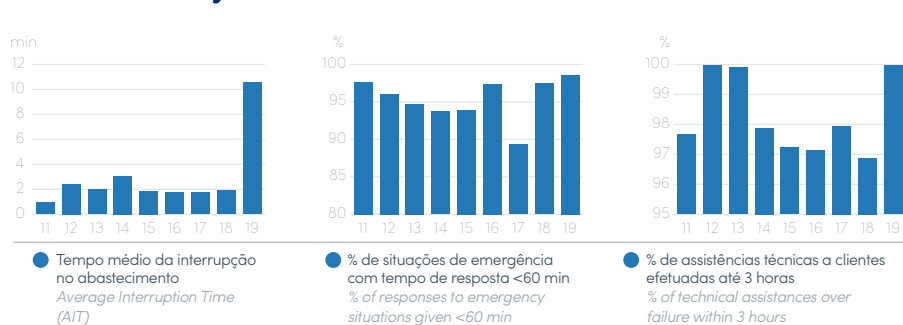
# PONTOS DE ABASTECIMENTO

## Delivery Points



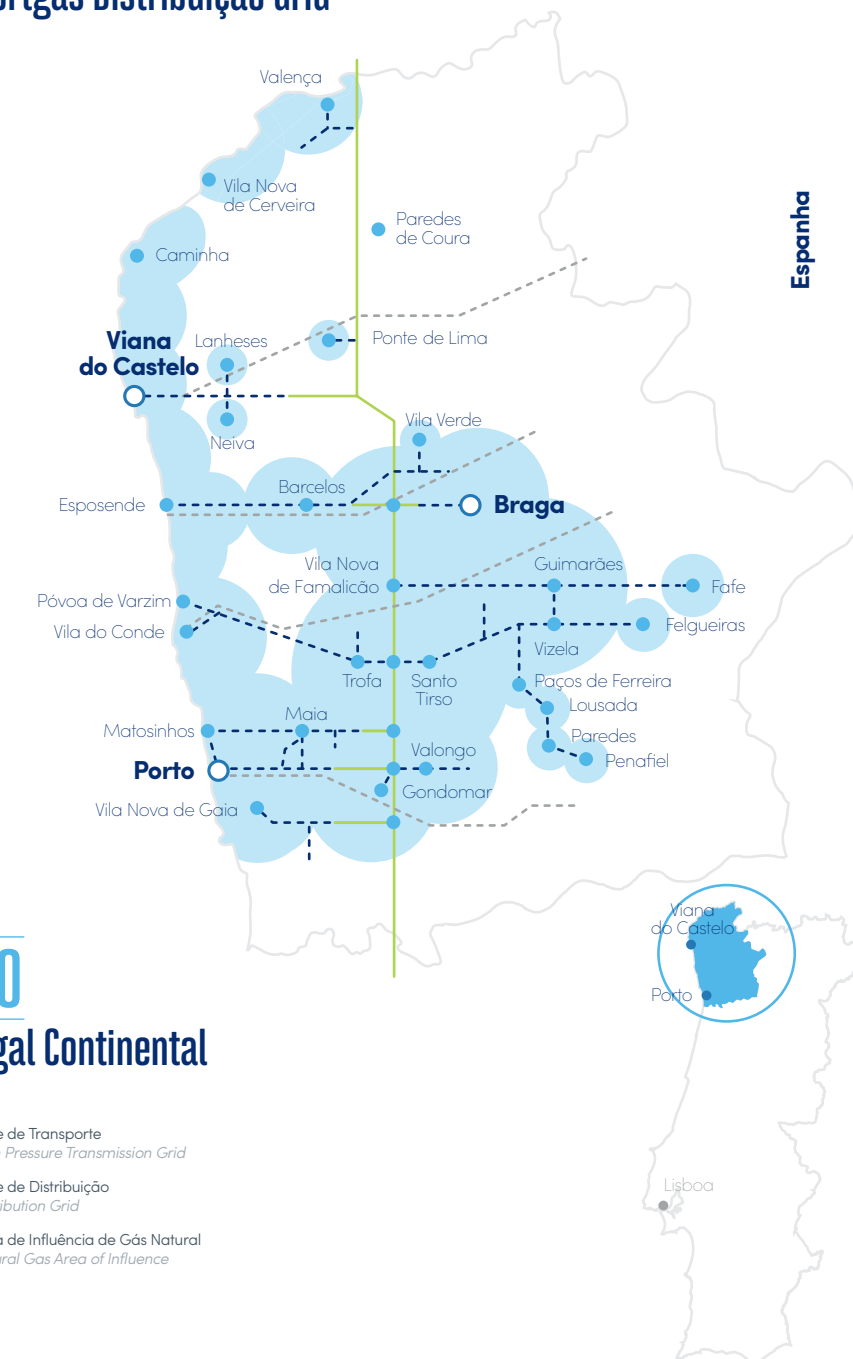
# QUALIDADE DE SERVIÇO

## Service Quality



# REDE REN PORTGÁS DISTRIBUIÇÃO

## REN Portgás Distribuição Grid



## 2020

## Portugal Continental

- Rede de Transporte  
*High Pressure Transmission Grid*
- Rede de Distribuição  
*Distribution Grid*
- Zona de Influência de Gás Natural  
*Natural Gas Area of Influence*