

# Natural Gas in Hungary 2014

## 2nd Session of UN Group of Experts on Gas



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# Gas Supply 2014

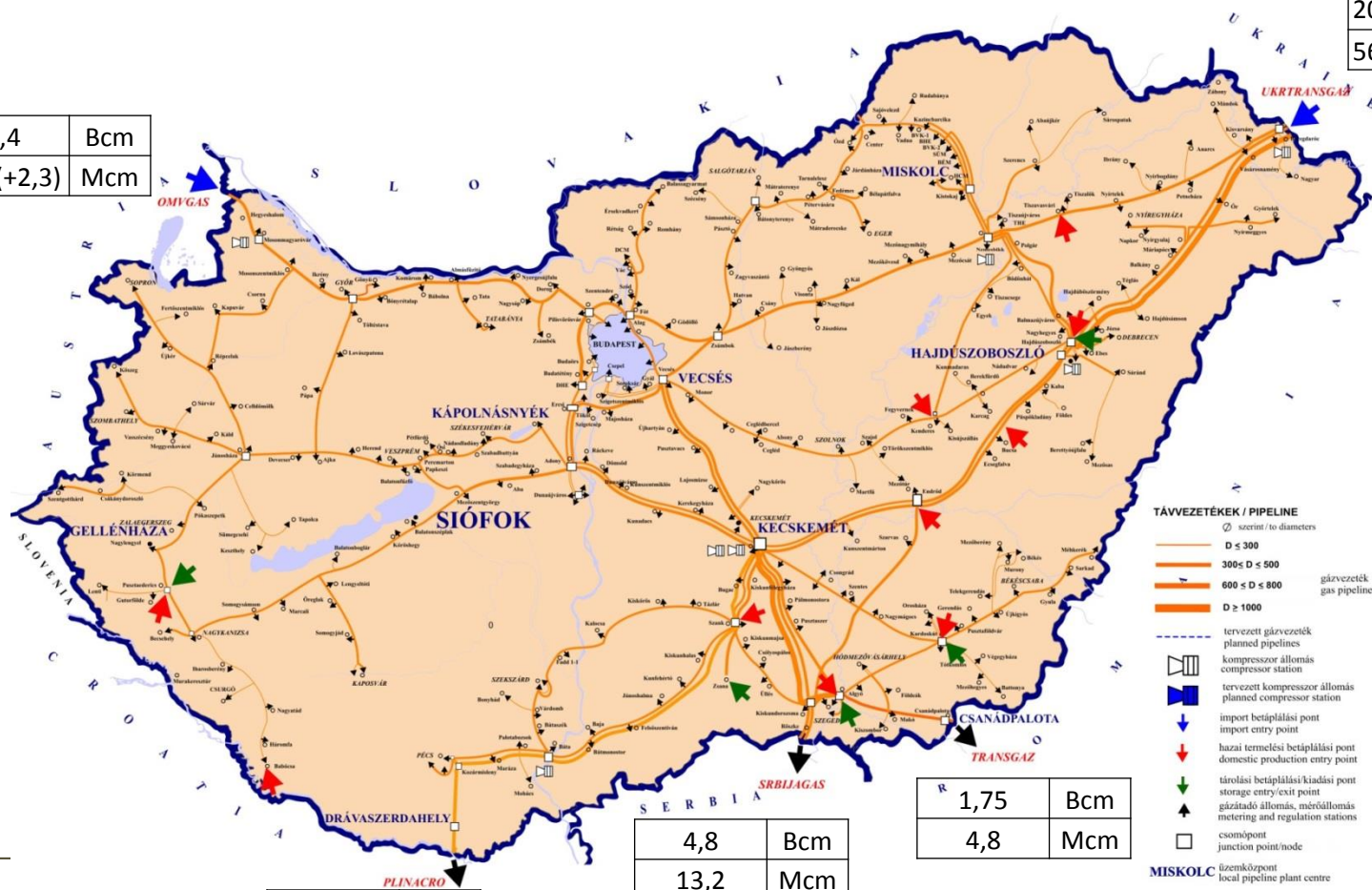
	BCM
<b>Total Hungarian Consumption</b>	<b>8.347</b>
Domestic Production	1.712
Imports (diversified)	10.497
- <i>Eastern Direction (UKR → HU)</i>	4.107
- <i>Western Direction (AUT → HU)</i>	4.828
- <i>Transit (to Serbia and Bosnia)</i>	1.562
Exports	0.735
Storage Withdrawal	1.671
Storage Injection	3.242



# Transmission System

20,5 (25,3)	Bcm
56,3 (69,5)	Mcm

4,4	Bcm
12,1(+2,3)	Mcm



1,75	Bcm
4,8	Mcm

4,8	Bcm
13,2	Mcm

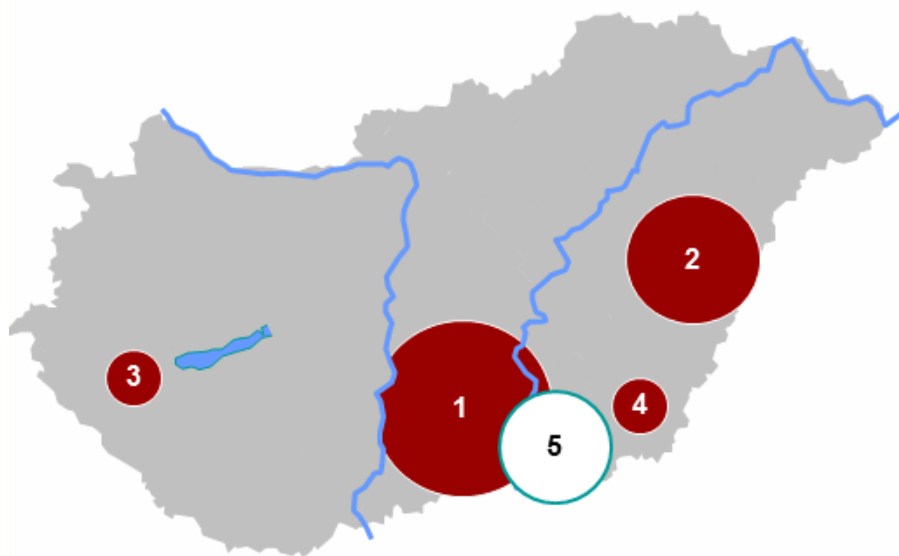
6,5	Bcm
19,2	Mcm



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# Storage System

## Storage Capacities



- Commercial storage units
- Strategic (Security) storage unit

Storage Unit	Working gas capacities [MMm <sup>3</sup> ]	Peak withdrawal capacities [MMm <sup>3</sup> /d]
① Zsana	2 170	28.0
② Hajdúszoboszló	1 440	20.8
③ Pusztaedercs	340	3.1
④ Kardoskút	280	3.2
⑤ Strategic UGS Szőreg-l.	1 200	20.0
Szőreg-l. commercial	700	5.0
<b>TOTAL</b>	<b>6130</b>	<b>80.1</b>

Total injection capacity: 45.9 MMm<sup>3</sup>/day



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**Thank you for your kind attention!**

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