

NATURAL GAS TRANSMISSION MEMBER OF THE MOL GROUP



# Implications of the CAM NC

# Launch of RBP Pilot Project

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er 2013





# A Quick Overview of the CAM NC

What it is all about?

- Standardisation of transmission capacity allocation within the EU
  - Standardised capacity products
    - In terms of duration: Y, Q, M, D, WD
    - In terms of units: 25°C/0°C kWh (GCV)
    - In terms of quality (?): firm, interruptible
  - Standardised capacity allocation mechanisms (auctions)
    - Ascending clock algorithm (Y, Q, M)
    - Uniform price algorithm (D, WD)
  - Standard data exchange methods and protocols
- Moving gas trade from the borders to the virtual trading points
  - Bundled capacities
    - Product or Process bundling?
  - Single-sided nominations
  - Electronic capacity contracts

#### CAM NC Pilot

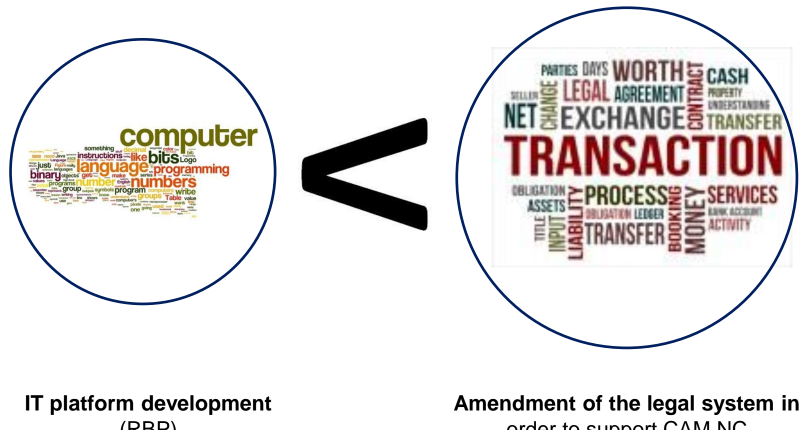


### ANSGA

#### What does Bundling Mean and Allow? LicenciceAcediActivities Todaye? **Entry-Exit zone A** Entry-Exit zone B C<sub>B1</sub> $S_B$ C<sub>B2</sub> $C_{A1}$ VP<sub>B</sub> Р VP<sub>A</sub> $\mathsf{P}_\mathsf{A}$ S $C_{A2}$ $C_{A3}$ National gas market Bundled capacity product Interconnector **CAM NC Pilot** VP: virtual trading point C: consumer S: storage P: producer



### **Challenges We Faced**



(RBP)

order to support CAM NC

#### **CAM NC Pilot**



RANSGAZ

### **CAM NC Implementation is like a Marathon Run**

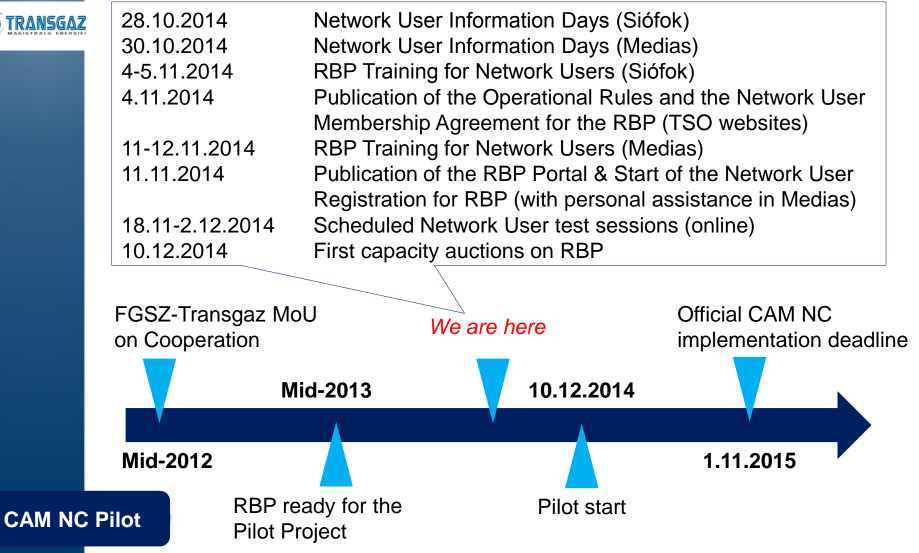


rather than a sprint





### A Brief Timeline of the Pilot Project







## Thank you for your kind attention!

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