

## Annex A

### Comments to the coordinated network 10 – years development plan 2015 -2024

#### 1. Proposal to complete the document on details on WAG/MAB point

No relevant information on situation on physical entry/exit point WAG/MAB storage related exit point from transmission network in the document, mainly:

- technical capacity both quantity and quality pro direction
- booked capacity both quantity and quality pro direction
- implications on the technical capacity (both volume and quantity) of this point resulting from overall capacity needs on other entry/exit points within Market Area East (competing capacity with relevant entry/exit points or other entry/exit points, if any)

#### 2. Comment to the current situation on physical entry/exit WAG/MAB point

**General statement – current situation is sufficient (description of current situation as follows)**

**A/ Capacity volume:** 6,154,500 kWh/h

**B/ Capacity quantity:** FZK (exit) – 2,238,000 kWh/h,  
DZK (exit) – 3,916,500 kWh/h,  
FZK (entry) – 6,154,500 kWh/h

**C/ Pressure conditions**

POZAGAS shall ensure that the pressure at the Baumgarten WAG-MAB SK AT shall in all cases be included between:

- the minimum pressure 50 bara and
- the maximum pressure 75 bara.

##### a. Exit WAG

In normal conditions, BOG shall deliver the natural gas at a minimum sufficient pressure in order to provide not less than 55 bara at the inlet/outlet pipeline of the Metering Station LAB IV according to the actual hydraulic condition on the MAB system (hereinafter referred to as “High Pressure Delivery”).

In case of extraordinary situation during which the gas flow exiting the WAG is higher than 211 000 Sm<sup>3</sup>/h (200 000 Nm<sup>3</sup>/h) and at the same time a full east – west gas flow occurs in the WAG System, BOG shall request the system user to take over the natural gas at a pressure not less than 50 bara (hereinafter referred to as “Low Pressure Delivery”). If the system user is not able to accept Low Pressure Delivery, BOG shall take measures to enable DZK conditions to the extent possible on the variable part to ensure High Pressure Delivery

#### **b. Entry WAG**

System user shall deliver the natural gas at the Entry point of the WAG at a Pressure not less than 55 bara.