EFET European Federation of Energy Traders ANNEX 2A

CONFIRMATION OF INDIVIDUAL CONTRACT (FIXED PRICE)

BETWEEN:

(1) **MET Energy Trading Bulgaria EAD** (EIC: 58XMETENERGY-BGW), VAT Code: BG204656662 ("**Seller**");

and

(2) TIBIEL EOOD (EIC: 58X-TIBIEL-LTD-K), VAT code: BG106588084 ("Buyer"),

concluded on 25/01/2024 ("Trade Date")

INDIVIDUAL CONTRACT TERMS

Delivery Point: Virtual Trading Point of the Bulgarian National Gas

Transmission Network (EIC: 58Z--VTPN-NAT--1)

Relevant System: BULGARTRANSGAZ EAD

Total Contract

Quantity:

18 400 MWh

Daily Contract

Quantity:

200 MWh/day

Total Supply Period: From 07:00 EET hours on 01/07/2024

to 07:00 EET hours on 01/10/2024

Contract Price: 30.00 EUR/MWh, without VAT

Tolerance: NO

Take or Pay clause: YES, 100%

Payment date: Payment for the Monthly Contracted Quantity (the sum of

the DCQ multiplied by the number of the calendar days of

each delivery month):

- 50% of the MCQ multiplied by the Contract Price. Payment deadline: 5 calendar days before the delivery

month.

- 50% of the MCQ multiplied by the Contract Price. Payment deadline: 15th calendar day of the delivery

month

CREDIT SUPPORT No later than 02.02.2024, the Buyer shall provide to the

Seller Bank deposit in the amount of 50 000 (fifty thousand) Euro, as a securing for due payments for delivery of natural gas in the Period of Delivery.

This Confirmation confirms the Individual Contract entered into pursuant to the EFET General Agreement Concerning the Delivery and Acceptance of Natural Gas between the Parties (General Agreement) and supplements and forms part of that General Agreement. In case of any inconsistencies between the terms of this Confirmation and the Individual Contract, please contact us immediately.

Date: <u>25/01/2024</u>

TIBIEL EOOD

MET Energy Trading Bulgaria EAD

By: By:

Name: Dimitar Ivanov Name: Kamen Ivchev Peter Fildishev Title: Manager Title: CEO Procurator

Annex 2A- 1

Version 2.0 (a) Copyright © 2007 by European Federation of Energy **Traders ("EFET")**