

	<b>TRANS ANATOLIAN NATURAL GAS PIPELINE SYSTEM</b>		
	Söğütözü Mahallesi Söğütözü Caddesi Koç Kuleleri B Blok No: 2B/37 Çankaya, Ankara, TÜRKİYE	Tel: +90-312-9991111 Fax: +90-312-2858050 www.tanap.com	Page 1 of 4

<b>Invitation to Pre-Qualification with respect to Bid for Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System</b>			
<b>Title</b>	Invitation to Pre-Qualification with respect to Bid for Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System  Ref. TNP-TPG-SRVC-TEN-079		
<b>Date of Pre-Qualification</b>	16 May 2025	<b>Closing Date for Pre-Qualification Application:</b>	2 June 2025
<b>Contact Details for the Pre-Qualification Application</b>	<p>Documentation to be submitted as per Invitation to Pre-Qualification shall be signed and firstly submitted via e-mail message to the following e-mail address on or before the 2 June 2025, Monday, 17:00 hrs local (Ankara) time:</p> <p><a href="mailto:tanapbids_1@tanap.com">tanapbids_1@tanap.com</a></p> <p>The signed original hard copies shall be submitted to the following address via courier service latest until the 11 June 2025, Thursday, 17:00 hrs. local (Ankara) time:</p> <p style="text-align: center;"><i>Subject: Pre-Qualification Application with respect to Bid for Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System</i></p> <p style="text-align: center;"><i>Ref.: TNP-TPG-SRVC-TEN-079</i></p> <p style="text-align: center;"><i>Attention: TANAP DCC</i></p> <p style="text-align: center;"><i>TANAP Doğalgaz İletim A.Ş.</i></p> <p style="text-align: center;"><i>Söğütözü Mahallesi, Söğütözü Caddesi Koç Kuleleri B Blok No: 2B/37, 13<sup>th</sup> Floor</i></p> <p style="text-align: center;"><i>Çankaya, Ankara/TÜRKİYE</i></p> <p>All submissions shall bear the following subject:</p> <p style="text-align: center;"><i>“Pre-Qualification Application with respect to Bid for Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System”</i></p> <p>For any queries, contact details are as follows:</p> <p style="text-align: center;"><i>Sertaç TOYDEMİR</i></p>		

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## A. DESCRIPTION OF REQUIREMENTS

### I. Overview of the Project

The Trans Anatolian Natural Gas Pipeline (TANAP) System transports natural gas from the Georgian border interface with the South Caucasus Gas Pipeline (SCPX) traversing approximately 1.811,7 km across Türkiye to an interface with the Trans Adriatic Pipeline (TAP) at the Greek border station.

TANAP comprises of 56" pipeline section, which reduces to 48" as part of onshore section with 36" offshore pipeline crossing section ("TANAP System"):

- 56" Section of onshore pipeline - Stretching from the Interconnection point with SCPX System at the Georgian - Türkiye border to the TANAP compressor station-CS5 entry point at Eskişehir.
- 48" Section of onshore pipeline - Stretching from the TANAP compressor station-CS5 exit point at Eskişehir to the interconnection point with TAP System at the Türkiye - Greek border.
- Two 36" Section offshore pipelines - Running two parallel lines approximately 17.5 km in length and merge into the onshore stations of Dardanelle East and West either side of the Sea of Marmara.

TANAP System also includes off-take stations and aboveground installations as detailed below:

- 2 Compressor Stations (CS1 & CS5),
- 1 Offtake Compressor Station to supply Türkiye national natural gas network,
- 4 Metering Stations,
- 11 Pigging Stations,
- 49 Block Valve Stations,
- 1 Main Control Centre (MCC) located at Gölbaşı, near Ankara,
- 1 Back Up Control Centre (BCC) located within the CS5 Facility at Eskişehir, and
- Pipeline Monitoring System, SCADA/Telecoms/Security Systems, SOCAR Fibre Optic System and Fibre Optic Cable Network connecting the Containers at AGIs for TANAP & SOCAR.

### II. Objective and Scope

1. TANAP wishes to engage multiple contractors to perform Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works ("Works") for TANAP System (excluding the offshore pipeline section), and brief scope of Works are summarized as below:

➤ Emergency Pipeline Repair Works and Non-Emergency Pipeline Repair Services (EPR & N-EPR Works)

- Equipment and manpower to being kept ready by the Contractor at all times to be mobilised for emergency cases mobilisation (subject to Monthly Commitment Fee),
- The welder qualifications,
- Line pipe and operational spares preservation.

➤ Project Modifications (PM): Client will issue work orders for specific scope of Works to be performed for below listed disciplines.

- Civil Works, (such as civil works, scour protection works (rip-rap, gabion, reno-mattress etc.), drainage works, road works, etc.)
- Mechanical Works (such as mechanical works, piping works, steel structure works, mechanical equipment installation, etc.), and
- Electrical & Instrumentation Works (such as electrical/automation works such as instrumentation / SCADA / telecom / Cathodic Protection etc.)

2. While one (1) single contract is planned to be executed for EPR & N-EPR Works including PM Works, multiple contracts are also planned to be separately executed for the below listed three (3) work disciplines within the scope of PM Works;

- Civil Works within the scope of PM Works,
- Mechanical Works within the scope of PM Works, and
- Electrical & Instrumentation Works within the scope of PM Works.

### III. Timing

Contract award is targeted in the last quarter of 2025. The Works will commence upon Client's instruction following Contract award and are anticipated to last for five years.

### B. PROCUREMENT CONDITIONS AND ADDITIONAL INFORMATION

In order to be pre-qualified with respect to the Bid for Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System, Applicants should provide the following information by submitting an official letter;

- Contact information (full name and address, country, telephone, email address, website and contact person with job title).
- Letter of Pre-Qualification Application in the form given in Annex-1 that in the event of award, Company would have the necessary resources and capacity to successfully perform and complete the relevant Works.



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- Completed and signed Pre-qualification Questionnaire Form(s) for any/all of the following Works within the scope of within the Emergency Pipeline Repair, Non-Emergency Pipeline Repair, and Project Modification Works for TANAP System;
  1. Section A (General) shall be filled by all Applicants, and
  2. Section B (EPR&N-EPR&PM) shall be filled-out for EPR & NEPR Works including PM Works, and/orSection C (Civil Works) shall be filled-out for Civil Works, and/or  
Section D (Mechanical Works) shall be filled-out for Mechanical Works, and/or  
Section E (E&I Works) shall be filled-out for Electrical & Instrumentation Works.
- Completed and signed forms given in Annexes no.3,6 and 7.
- Recipients of this Invitation to Pre-Qualification are required to submit the attached Confidentiality Agreement given in Annex-7 along with Notarized Signature of Circular (additionally apostille is required for foreign applicants) of Company's/Institution's representative who signs the Confidentiality Agreement, including specimen signatures.

This Invitation to Pre-Qualification does not constitute a solicitation. Client reserves the right to change or cancel the requirement at any time during the pre-qualification and/or solicitation process.

Invitations to bid and any subsequent contract will be issued in accordance with the rules and procedures of TANAP DOĞALGAZ İLETİM A.Ş.

All costs and expenses incurred by the applicant in preparation of Pre-Qualification Application will be borne exclusively by the applicant.

### C. ANNEXES

- Annex 1: Letter of Pre-Qualification Application
- Annex 2: Questionnaire Form(s)
- Annex 3: Consent Form Regarding Processing of Personal Data
- Annex 4: Origin and Scope of Applicant's Sub-Contractors
- Annex 5: Code of Conduct
- Annex-6-Applicant's Declaration
- Annex 7: Confidentiality Agreement
- Annex 8: Key Personnel Experience Table
- Annex-9: QA/QC Questionnaire
- Annex-10: HSE Management Questionnaire
- Annex-11: Sustainability Identity Card
- Annex-12: Due Diligence Questionnaire
- Annex-13: Acknowledgement Form