## CHANGES TO THE SERVICE TENDER DOSSIER No: 1

Publication Ref: NEAR/ANK/2024/EA-OP/0086

Subject: Supply of equipment for İstanbul SUMP - Stage II

Location: Türkiye

The following amendments and/or corrections are made to the Supply Tender Dossier.

## ANNEX II + III: Technical Specifications, Lot 1- Transport modelling and simulation software, Item 1.1.28-1.2.12 Documentation and technical support

#### Former text:

1.1	Multimodal Transport modelling software
	Documentation and technical support:
	The transport modelling software shall:
	-provide comprehensive user guides, technical documentation, and
	customer support to assist users in effectively utilizing the software and
1.1.28	interpreting results;
	-provide technical support to troubleshoot and resolve complex technical
	issues and respond queries;
	-provide assistance with customization of the software to cater to specific
	needs of the Istanbul Metropolitan Municipality for at least three years.
1.2	
	Documentation and technical support:
	The simulation software shall:
1.2.12	-provide comprehensive user guides, technical documentation, and
	customer support to assist users in effectively utilizing the software and
	interpreting results;
	-provide technical support to troubleshoot and resolve complex technical
	issues and respond queries;
	-provide assistance with customization of the software to cater to specific
	needs of the Istanbul Metropolitan Municipality for at least three years.

### Shall be read as new text:

1.1	Multimodal Transport modelling software
1.1.28	Documentation and technical support:
	The transport modelling software shall:
	-provide comprehensive user guides, technical documentation, and
	customer support to assist users in effectively utilizing the software and
	interpreting results;
	-provide technical support to troubleshoot and resolve complex technical
	issues and respond queries.
1.2	Multimodal traffic simulation software

	Documentation and technical support: The simulation software shall:
1.2.12	-provide comprehensive user guides, technical documentation, and customer support to assist users in effectively utilizing the software and interpreting results; -provide technical support to troubleshoot and resolve complex technical issues and respond queries.

# ANNEX II + III: Technical Specifications + Technical Offer, 1- Transport modelling and simulation software, Items 1.1.29-1.2.13 Updates and subscription.

### Former text:

1.1	Multimodal Transport modelling software
1.1.29	Updates and subscription: The transport modelling software shall provide all version upgrades including new features and improved functionalities for at least three years.
1.2	
1.2.13	Updates and subscription: The simulation software shall provide all version upgrades including new features and improved functionalities for at least three years:

## Shall be read as new text:

1.1	Multimodal Transport modelling software
1.1.29	Updates and subscription: The transport modelling software shall have permanent, unlimited licence and even the 3 years technical support and subscription period is ended, the licence can still be used.
1.2	
1.2.13	Updates and subscription: The transport modelling software shall be unlimited license with providing all version upgrades including new features and improved functionalities for at least three years. Even if three-year period is over, the license shall still be valid and can be used by IMM without any obstacles.

## ANNEX II + III: Technical Specifications + Technical Offer, 1 – Monitor -Item 2.2.6

### Former text:

2.2	Monitor
2.2.2	HDMI   DisplayPort   USB Type-C   3.5mm
2.2.6	P27h, TÜV certificate

#### Shall be read as new text:

2.2	Monitor
2.2.2	HDMI   DisplayPort   USB Type-C
2.2.6	Omitted

## ANNEX~II+III: Technical Specifications, Lot~2-IT~equipment, Items~2.9.3-2.9.4-.2.9.5-2.9.6-2.9.7

# 2.9.3 Former text:

2.9	Mini projector
2.9.3	"LED" lamp type and Digital Light Processing (DLP) technology
2.9.6	Maximum 200 mm width x 100 mm height x 200 mm depth sizes.
2.9.7	Minimum 10000:1 contrast.

## Shall be read as new text:

2.9	Mini projector
2.9.3	"LED" lamp type or Digital Light Processing (DLP) technology
2.9.6	Maximum 200 mm width x 140 mm height x 200 mm depth sizes
2.9.7	Minimum 1000:1 contrast.

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