UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE

E272

TECHNICAL COOPERATION PROJECT FORM

PART I. Planning

58-006644

(to be filled in before submission to EXCOM) maximum 1 page

1. **Project title and project number:** Enhancing Regional Transport Infrastructure Connectivity and Establishment of a Transport Geographical Information System (GIS) Database

2. Expected timing/ duration: 01/10/2016 - 31/03/2018

3. Objective and brief summary of the project:

The objective of the project is to enhance regional transport infrastructure connectivity by establishing a Transport Geographical Information System (GIS) Database. The tripartite MOU between the Islamic Development Bank (IsDB), the Economic Cooperation Organization (ECO), and United Nations Economic Commission for Europe (UNECE) was signed on 30th March 2011. The MoU aims to promote socio-economic progress among 11 common member States of the region (common under the ECE EATL project: Afghanistan, Albania, Azerbaijan, Islamic Republic of Iran, Kyrgyzstan, Kazakhstan, Pakistan, Tajikistan, Turkmenistan, Turkey, Uzbekistan) through, promotion of regional connectivity and enhancement of the transport infrastructure by upgrading priority road and railway routes, construction of missing links, logistics centres/dry ports, and modernization of border crossing points. The objective of the project will be achieved through implementation of the following activities.

- A1.1. Procurement and operationalization of a customized Geographical Information System (GIS) application
- A1.2. Organisation of four technical workshops on GIS application (capacity building on GIS technologies, data collection)
- A1.3. Preparation of a pipeline with prospect transport infrastructure projects (missing links, upgrade of existing networks)
- A2.1. Undertaking a study on benchmarking transport infrastructure construction costs
- A2.2. Undertaking a study on good practices in financing regional transport infrastructure
- A2.3. Organisation of one technical workshop on supporting the preparation of the above mentioned studies (A.2.1, A.2.2).

4. Expected results of the project:

- Increased possibilities for financing transport infrastructure in the region
- Strengthened capacity for transport infrastructure development in the region

5. Target group and beneficiaries of the project:

Beneficiaries are 11 UN ECE EATL member States (Afghanistan, Albania, Azerbaijan, Islamic Republic of Iran, Kyrgyzstan, Kazakhstan, Pakistan, Tajikistan, Turkmenistan, Turkey, Uzbekistan). Target group: Senior Governments' officials and national experts.

6. Justification of project and its relationship to the programme of work:

The project is directly linked to the expected accomplishment (a) "Strengthened legal and regulatory framework for international land transport, transport infrastructure, border-crossing facilitation, transport of dangerous goods, vehicle construction and other transport related services" and (c) "Enhanced capacity in ECE member States, particularly in landlocked developing countries, for the development of the pan-European and transport infrastructure and transport facilitation measures" of the Supbrogramme 2 "Transport" of the Strategic Framework for the period 2016–2017 (A/69/6).

7. Estimated UN regular budget resources (work months of RB staff/level of Staff):

3 months of the RB (P2) staff time and 1 month of the RB (P4) staff time

Date: 15.08.2016

Director

See paragraph 31 (a) of Commission decision A(65).

Annex
Results-based budget for the extra-budgetary project

20				
9		24,200	A.1.3. Preparation of a pipeline with prospect transport infrastructure projects (missing links, upgrade of existing networks)	
2		41,800 3,800	Workshops x 11 participants from each country x \$950 per participant x 4 workshop = \$41,800 4 missions x 1 UNECE staff x\$950 = 3,800	
		d a	technologies, data collection) – 2017&2018 in one of the 11 member States. (IsDB will provide logistical support).	
- 6-		45,600	A.1.2. Organisation of four technical workshops on GIS application (capacity building on GIS	i.
(e) ₂		3,000	Contractual services to prepare and publish the GIS solution guide = \$3,000	2
* * * * * * * * * * * * * * * * * * *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45,000	Contractual services for GIS Software customization and installation in the UNECE Transport Division = \$45,000	. 27
		40,000	1 International consultant x 5 month x \$8,000 = \$40,000	the region
		88,000	A.1.1. Procurement and operationalization of a customized Geographical Information System (GIS) application	E.A.1. Increased possibilities for financing transport infrastructure in
(USS)		costs (US\$)		accomplishments -
Actual expenditures ⁴	Implemented activities ³	Estimated	Planned activities	Expected
of the project in real	Part II. Implementation (to be used for reporting on progress in the implementation of the project in real time) ^{1,2}		ission to EXCOM)	Part I. Planning (to be filled in before submission to EXCOM)

The secretariat shall inform EXCOM in case of unexpected developments or serious problems of any kind in the project implementation.

² Questions from member States on project implementation will be forwarded to the secretariat.

(d) For other outputs not included under bullet points above: hyperlink to relevant documents

³ Relevant information should be uploaded by the project manager on the Project Monitoring Tool within one month from the end of the activity and include the following:

training materials and reports; (a) For an advisory service (including at a workshop/seminar/training organized by other organizations): title; venue; dates; project expenditures; and hyperlink(s) to presentation(s) and other relevant documents; (b) For a workshop/conference/training organized by UNECE, conference documents, and hyperlinks to the meeting agenda, list of participants, presentation(s) made by UNECE, conference documents,

⁽c) For a consultancy: project expenditures; hyperlinks to the consultancy ToR and main outputs (study, report, training material, presentation, etc.) produced by the consultant/s;

^{*}Relevant financial information – certified by the Executive Office - should be uploaded by the project manager on the Project Monitoring Tool within one month from the end of the activity.

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Total (including 13% of Programme Support Costs/ rounded)	13% of Programme Support Costs	Budget Summary							development in the region	capacity for transport infrastructure	E.A.2. Strengthened	ē
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rounded			ts from 6	mentioned studies (A.2.1., A.2.2.) (Julian) (IsDB will provide logistical support)	A.2.3. Organisation of one technical wo	are and j	or 3 mont	A.2.2. Undertaking a study on good practi financing regional transport infrastructure	are and p	3 month	A.2.1. Undertaking a study on benchmark transport infrastructure construction costs	I national consultants for each country x 11 months x 200 per month x 11 countries = \$24,200
	-		1 workshop x 10 participants from each country x S950 = S9,500 1 mission x 1 UNECE staff x S1,185 =S1,185	mentioned studies (A.2.1., A.2.2.) (June 2017) (IsDB will provide logistical support).	A.2.3. Organisation of one technical workshop on supporting the preparation of the above	Contractual services to prepare and publish the study = \$4,000	1 international consultant for 3 months x \$6,000 per month= \$18,000	A.2.2. Undertaking a study on good practices in financing regional transport infrastructure	Contractual services to prepare and publish the study = \$4,000	l international consultant x 3 months x S6,000 per month = S18,000	A.2.1. Undertaking a study on benchmarking transport infrastructure construction costs	try x 11 ries =
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