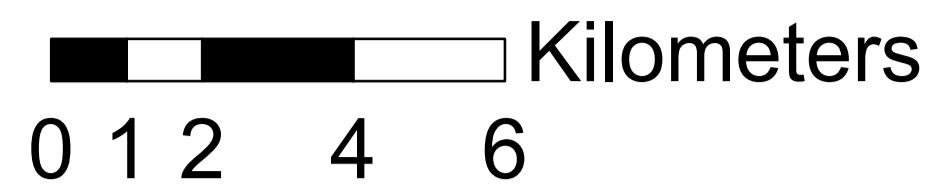


400 kV TRANSMISSION LINE CORRIDOR SS BITOLA- MK/AL BORDER STRATEGIC OHL ALTERNATIVES MAP



NOTES

REVISION					
ISSUE	DATE	DESIGNED BY	CHECKED BY	APPROVED BY	DESCRIPTION

DESIGNER	CHECKED BY	APPROVED BY
Namik Kopliku	Heikki Lehtimäki	Ole Johansen
ISSUE	SCALE	DATE
	1:100000	December-12

DRAWING NO	400 kV TRANSMISSION LINE CORRIDOR
DRAWING TITLE	SS BITOLA- MK/AL BORDER STRATEGIC OHL ALTERNATIVES MAP

SUB-PROJECT CODE	WB4bis-REG-ENE-01
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SUB-PROJECT TITLE	FEASIBILITY STUDY AND ESIA FOR ELBASAN (AL) - BITOLA (MK) 400 kV TRANSMISSION LINE
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BENEFICIARY	MEPSO - TRANSMISSION SYSTEM OPERATOR OF MACEDONIA
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	Infrastructure Project Facility Technical Assistance Window (IPF - TA) Western Balkan EuropeAid/128073/C/SER/MULTI
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This project is funded by European Union
Designed by: Namik Kopliku
GIS Specialist

This project is implemented within the framework of IPF TA which is managed by COWI • IPF CONSORTIUM



Legend

- Proposed 400 kV line route
- 500m Corridor

Strategic OHL Alternatives (SEETEC study):

- Alternative 1: Bitola (Mk) – Zembrač (Al) via NP Galichica
- Alternative 2: Bitola (Mk) – Elbasan (Al):
 - Sub-corridor 2A: via Kafasan border crossing
 - Sub-corridor 2B: over Jablanica Mountain

- Municipality Borders
- Representative protected areas
- Newly identified areas for protection