

Amman Tel. 962 6 568 1608 Fax. 962 6 568 1530 PO Box 2374, Amman 11821

Submarine Cable Systems in the Arab World

Analyst: Dina Khreisha

Arab Advisors Group Strategic Research Service August 2017

Copyright notice: Copyright 2017 by Arab Advisors Group. All rights reserved. Arab Advisors Group owns all copyrights and proprietary rights of this report. Any and all material contained in this report are not to be reproduced or distributed in whole or in part without the prior expressed and written permission of Arab Advisors Group. Any unauthorized use, disclosure, copying, selling, distribution or in any way transfer of any direct or indirect information from this report and commentary will be prosecuted. Removing, erasing or hiding from view any copyright, trademark, confidentiality notice, mark or legend appearing on Arab Advisors Group products or any form of output is strictly prohibited, and will be under legal responsibility. The information contained in this report has been obtained from sources we believe to be reliable, but neither its completeness nor accuracy can be guaranteed. Opinions expressed are based on our interpretation of the available information, and are subject to change.

Feedback: Our clients' satisfaction is of our utmost concern. We welcome all feedback regarding our research and products. Please send us your notes on this report, what you found useful in it and future research directions that would help you in your business. Send feedback emails to: arabadvisors@arabadvisors.com



Table of Contents

Section I: Executive Summary	6
Section II: Submarine cable systems in the Arab countries	8
Section III: Current and planned submarine cable systems with landing	
points in the Arab World	15
Section IV: Profiles of the main submarine cables with landing points in	
the Arab World	19
Africa-1	19
Asia-Africa-Europe-1 (AAE-1)	20
ALEXANDROS	
Africa Coast to Europe (ACE)	
Bay of Bengal Gateway (BBG)	
Djibouti-Africa Regional Express (DARE)	29
Eastern Africa Submarine System (EASSy)	311
Eurafrica	
Europe India Gateway (EIG)	
FLAG Europe-Asia (FEA)	
FLAG FALCON	
FLAG HAWK	
Fiber Optic Gulf (FOG)Globacom One (Glo-1)	
Gulf Bridge International Cable System (GBICS)	
India Middle East Western Europe (I-ME-WE)	
Liquid Sea	
Main One	
MENA-SCS	_
Seacom	60
South East Asia Middle East Western Europe 3 (SEA-ME-WE 3)	
South East Asia Middle East Western Europe 4 (SEA-ME-WE 4)	
South East Asia Middle East Western Europe 5 (SEA-ME-WE 5)	
Tata TGN Eurasia (TGN-EA)	
Tata TGN-Gulf	
TE North (TEN)	
Transworld (TW1)	//

List of Exhibits

Exhibit 1: The active and planned submarine cable systems (November
2015 - August 2017)6
Exhibit 2: The number of current and planned submarine cable systems
per Arab country7
Exhibit 3: RFS, vendors and owners of the main submarine cable systems
with current and potential points of presence in the Arab World8
Exhibit 4: Details of the main submarine cable systems with current and
potential points of presence in the Arab World11
Exhibit 5: Submarine cable systems connecting two countries with
current and potential points of presence in the Arab World13
Exhibit 6: Submarine cable systems with current and potential POP in the
Arab World per country15
Exhibit 7: Africa-1 consortium members19
Exhibit 8: Africa-1 landing point's countries19
Exhibit 9: AAE-1 cable system consortium members20
Exhibit 10: AAE-1 cable system landing stations21
Exhibit 11: ALEXANDROS cable system landing stations22
Exhibit 12: ACE consortium members24
Exhibit 13: ACE cable system landing points25
Exhibit 14: BBG consortium members27
Exhibit 15: BBG cable system landing and access points27
Exhibit 16: Djibouti Africa Regional Express cable consortium members29
Exhibit 17: Djibouti Africa Regional Express cable landing points29
Exhibit 18: EASSy consortium members31
Exhibit 19: WIOCC members32
Exhibit 20: EASSy cable system landing stations32
Exhibit 21: Eurafrica cable system landing stations34
Exhibit 22: Europe India Gateway (EIG) cable system landing stations .35
Exhibit 23: Europe India Gateway (EIG) consortium members36
Exhibit 24: FLAG Europe-Asia (FEA) cable system landing stations37
Exhibit 25: FLAG FALCON cable system landing stations39
Exhibit 26: FLAG HAWK cable system landing stations42
Exhibit 27: Fiber Optic Gulf (FOG) system landing stations43
Exhibit 28: Glo-1 cable system landing stations45
Exhibit 29: GBI cable system landing stations48
Exhibit 30: GBI cable system international connectivity49



Exhibit 31: I-ME-WE cable system consortium members	50
Exhibit 32: I-ME-WE cable system landing stations	50
Exhibit 33: Countries with potential landing points of the Liquid Sea	cable
	52
Exhibit 34: Liquid Sea main route	53
Exhibit 35: Main One cable system landing stations	55
Exhibit 36: MENA cable system landing points	57
Exhibit 37: SEACOM cable system landing stations	61
Exhibit 38: Sea-ME-WE 3 cable system landing stations	63
Exhibit 39: SEA-ME-WE 4 cable system landing stations and partner	s66
Exhibit 40: SEA-ME-WE 5 cable system consortium members	69
Exhibit 41: SEA-ME-WE 5 cable system landing stations	70
Exhibit 42: TGN-EA cable system landing points	71
Exhibit 43: TGN-Eurasia cable system round trip delay (Msec)	72
Exhibit 44: TGN-Gulf cable system landing points and partners	73
Exhibit 45: TE North cable system landing points	75
Exhibit 46: Project contractual progress (in US\$ millions)	76
Exhibit 47: Transworld TW1 cable system landing points	77



