



ODALAR VE BORSALAR

* BSFKZB49N5 *

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: E-34221550-720-7406

Tarih:

23.07.2024

Konu : Telekomünikasyon Sektörünün Yönelik ABD'nin Finansal Destekleri

TÜM ODA VE BORSALARA (Genel Sekreterlik)

: Ticaret 22.07.2024 tarih ve 98940258

ABD Finansman Kurumu (DFC.gov), Eximbank (EXIM.gov), Ulusal Telekomünikasyon ve Bilgi (NTIA.gov) ve Ticaret ve (USTDA.gov) temsilcilerinin 17 Temmuz 2024 tarihinde, telekomünikasyon sektörünün yönelik ABD'nin finansal desteklere ! webinarında ABD temsilcileri " sunumlar ekte yer

Bilgilerini ve üyelerinize rica ederim.

e-imza

Ali Emre YURDAKUL
Genel Sekreter %

EK:

- 1- DFC Sunum (14 sayfa)
- 2- EXIM Sunum
- 3- NTIA Sunum
- 4- USTDA Sunum



-. : <https://belgedogrula.tobb.org.tr/belgedogrulama.aspx?eD=BSFKZB49N5>

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U.S. International Development Finance Corporation

Investing in Development

Who We Are

U.S. International Development Finance Corporation (DFC) is **America's development bank**. DFC partners with the private sector to finance solutions to the **most critical challenges** facing the developing world today.



Our Model

DFC's Triple Aim model has three key components:

- **Development:** We mobilize private sector investment to advance development in emerging economies around the world.
- **Foreign Policy:** We serve as a critical tool of American foreign policy, mobilizing investment in regions of critical strategic importance.
- **Returns:** Our investments generate returns for American taxpayers.

What We Offer

Equity Financing

Direct equity and support for investment funds



Political Risk Insurance

Coverage of up to \$500 million against losses due to currency inconvertibility, government interference, and political violence including terrorism. DFC also offers reinsurance to increase underwriting capacity



Debt Financing

Direct loans and guaranties of up to \$1 billion for tenors as long as 20 years, with specific programs targeting small and medium U.S. businesses

Technical Development

Feasibility studies and technical assistance accelerate project identification and preparation to better attract and support private investment in development outcomes

Where We Work

\$29.5 Billion in total
active commitments
across the world

Investment Priorities



Energy

Help countries meet the growing demand for energy in remote and developing areas, expand access to renewable energy, and promote energy independence



Healthcare

Provide ready access to medical professionals, facilities, and lifesaving treatments, as well as promote critical water, sanitation, and hygiene projects

Critical Infrastructure

Invest in critical infrastructure projects, with a priority on digital infrastructure to include 5G mobile networks, fiber optic networks, and data centers.



Technology

Connect emerging markets to the world by creating new opportunities for the developing world to leapfrog traditional boundaries

Financing for Small Businesses and Women Entrepreneurs

Emphasis on investing in women entrepreneurs and small businesses to create jobs and opportunity at the local level that can be reinvested to grow communities

Make the Internet More Affordable and Accessible

- Finance digital infrastructure (MNOs, fiber, data centers, etc.), the backbone of global broadband demand
- Support new business models that bring ICT services to underserved communities, including rural last mile.

Build Secure, Trusted Next Generation Networks

- Finance partners building **trusted networks**, including 'rip and replace'.
- Fund **5G** or **O-RAN** using trusted multi-vendor interconnectivity and interoperability solutions.



Transaction Examples

Apollo Towers (Myanmar)



Project highlight: \$250 million loan for greenfield telecommunications tower rollout, with the aim of raising mobile network access.

Successful delivery of over 1,800 towers servicing four telecom operators.

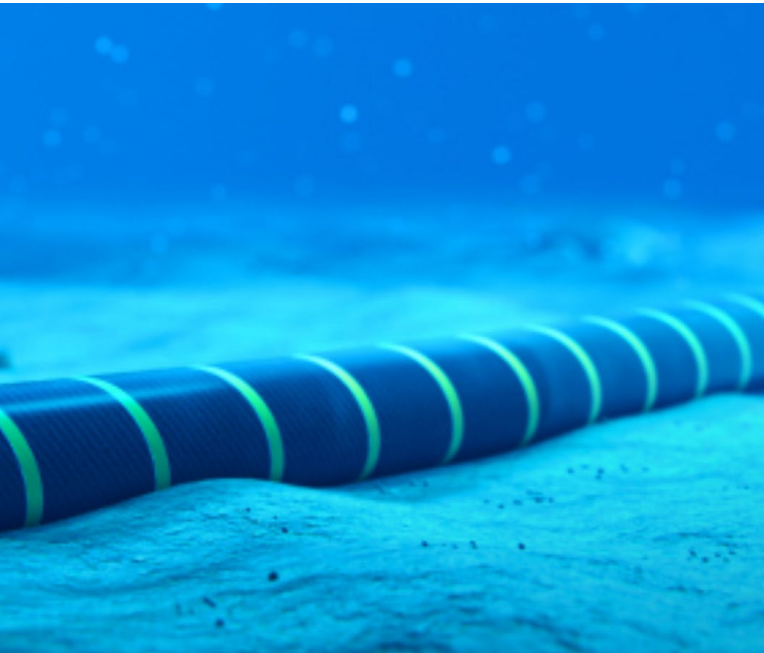
Africell (Africa Regional)

Project highlight: \$100 million loan to invest in cellular networks in DRC, Sierra Leone, The Gambia, and Uganda.

Supported the development of over 120 new towers, as well as upgrades to and expansion of its 2G, 3G and 4G networks.



Trans Pacific Networks



Project highlight: \$190 million loan to support a subsea fiber optic cable between the United States and Singapore, with branches serving Indonesia, Guam, and Palau.

The project is the longest subsea cable in the world (15,200 km).



Organizations DFC Supports

- Mobile Network Operators
- Internet Service Providers
- Cellular Tower Companies
- Fiber Optic Network Companies (land and subsea)
- Satellite-based Network Providers
- Data Centers
- IT Platforms and e-commerce providers.

Contacts & Resources

Contact

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bwhitesides@dfc.gov

**U.S. International Development
Finance Corporation (DFC)**

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Washington, D.C. 20527 USA

Resources

For more information,
visit www.dfc.gov.



Reducing Risk. Unleashing Opportunity.







The diagram consists of a horizontal line at the top. Below this line, a vertical line runs from the top to the bottom of the frame. Two horizontal lines are positioned below the vertical line, one on the left and one on the right. The region to the left of the vertical line is filled with a light blue color, and the region to the right is filled with a light yellow color.



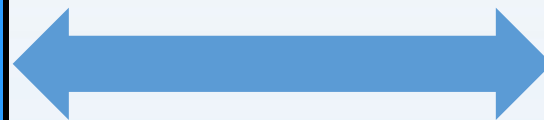
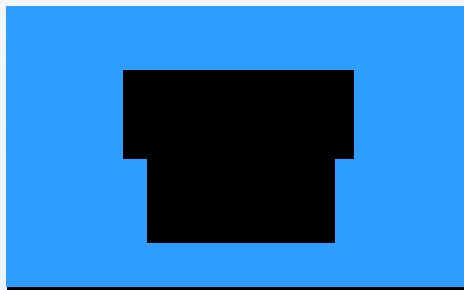
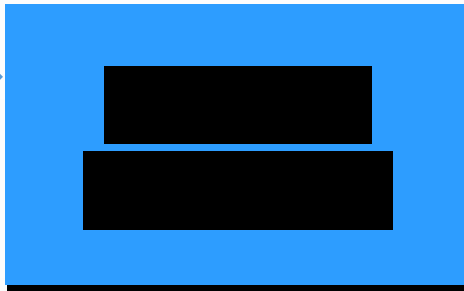
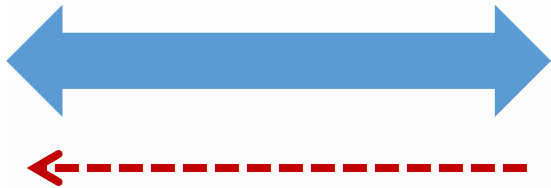
The diagram consists of three horizontal bars of different lengths and colors (red, green, blue) arranged vertically on a light blue background. A vertical line is positioned on the right side of the bars. The red bar is the longest, followed by the green bar, and the blue bar is the shortest. The vertical line is positioned to the right of the end of the longest bar.







EXIM
EXPORT-IMPORT BANK
OF THE UNITED STATES









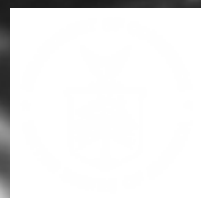
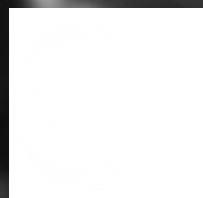






Reducing Risk. Unleashing Opportunity.



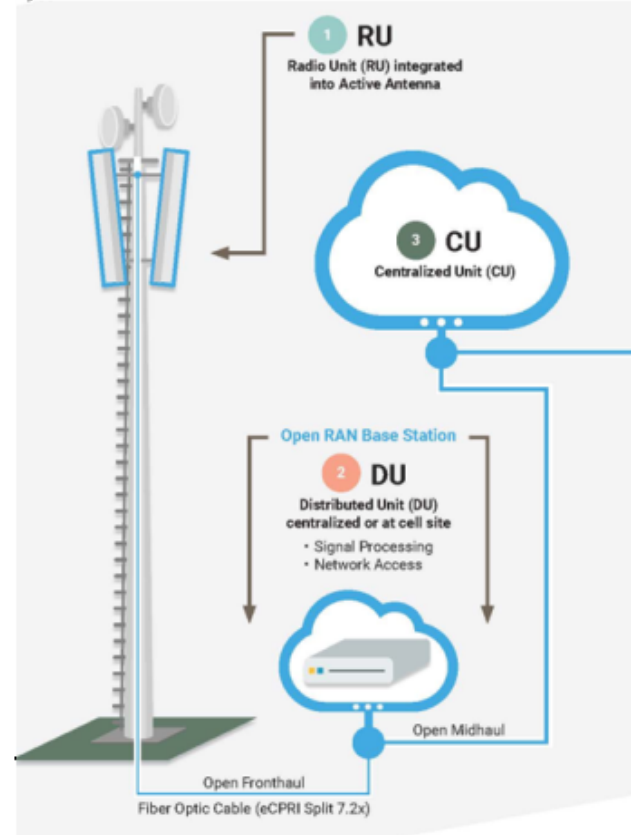
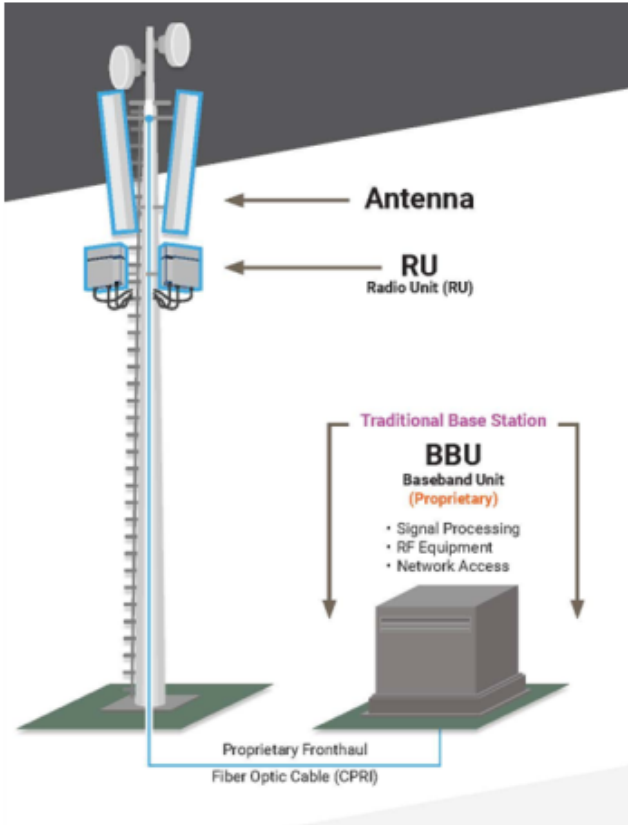


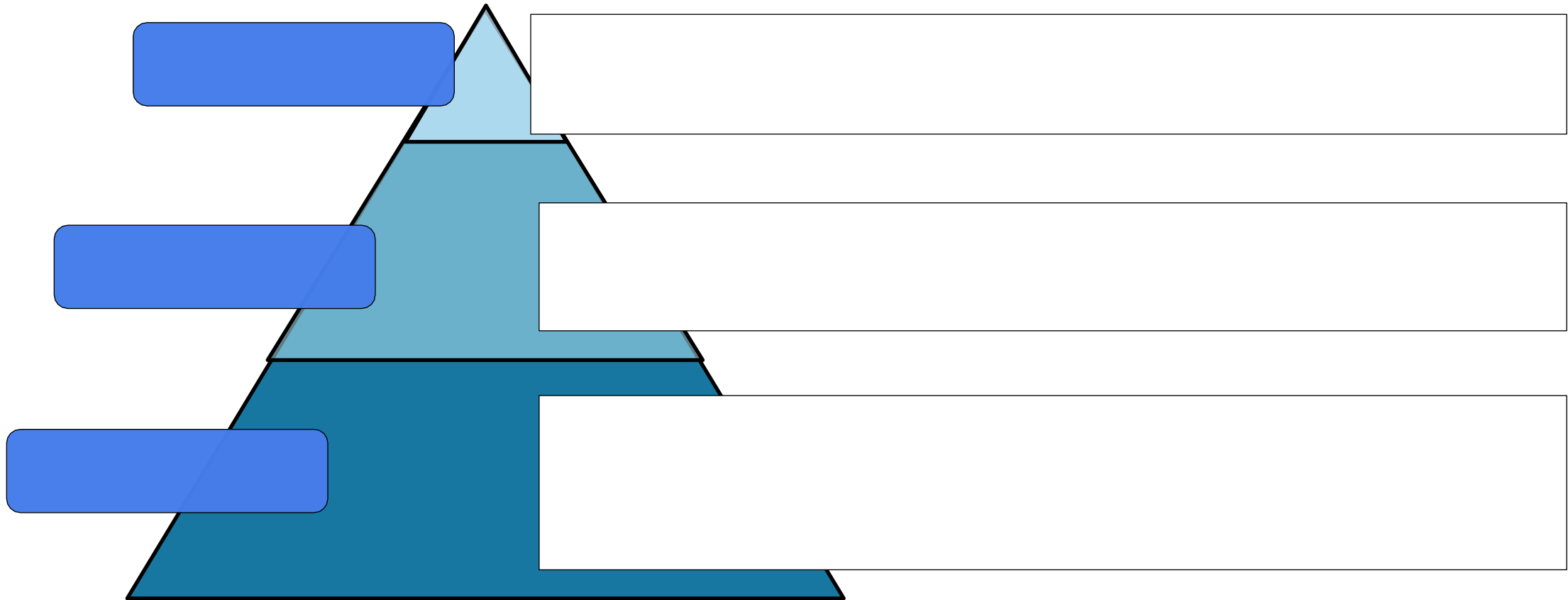


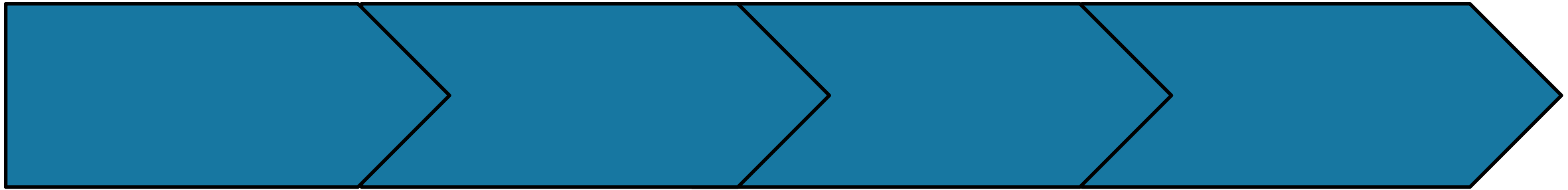


Legacy Architecture

Open Architecture





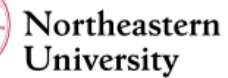








\$140,443,216
INVESTED IN **17** GRANTEES





Testing & Evaluation					
\$50,000,000 DISH Wireless, Fujitsu, Mavenir, and VMware		\$21,714,112 VIAVI Solutions		\$42,299,693 AT&T, Verizon, NTT Docomo, and Reliance Jio	
Automation				Energy Efficiency	
\$1,989,783 Northeastern University	\$1,989,773 Northeastern University	\$1,731,182 Michigan State University	\$1,996,592 Northeastern University	\$1,964,462 Open Networking Foundation	\$1,943,101 Rice University
Security / Cybersecurity					
\$1,322,825 Mississippi State University		\$1,991,300 Booz Allen Hamilton		\$2,000,000 Virginia Tech	
Improved Testing Methods - Radio		Improved Testing Methods – Equipment/Software		Improved Testing Methods – Network Functions	
\$2,000,000 New York University	\$1,492,269 DeepSig Inc	\$1,999,984 PhasorLab		\$2,000,000 Virginia Tech	\$1,999,140 Cirrus360











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