PROFILE OF AD MATSEKE

PERSONAL INFO			
Surname:	Matseke		C.
Names:	Andrew Dibi		III
Nationality:	South African		MAGE
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EDUCATIONAL AND PROFESSIONAL INFO				
Qualifications:				
Matric	Ratshepo High School	1982		
B. Sc. Electrical & Electronic Engineering	University of Cape Town	1989		
Master of Business Administration (MBA)	University of Pretoria	2004		
Post Graduate Diploma in Project Management	Cranefield College	2006		
Professional Registrations:	Registration Type:	Reg No:		
Engineering Council of SA (ECSA)	Professional Engineer	20030145		
Membership of Institutions / Associations:				
SA Institute of Electrical Engineers (SAIEE)	Senior Member	9856		
Institute of Directors (IOD) South Africa	Member	54245079		

SUMMARY OF EXPERIENCE AND EXPERTISE

Work experience: 34 years to date

Current Role: Independent Consultant, since Dec 2022

Executive and Leadership Experience:

- Executive and Operations management of various types of businesses, including:
 - As CEO of a state-owned telecommunications network operator
 - As Executive Manager of a state-owned railway telecommunications services division
 - As Managing Director of a subsidiary of a JSE listed company, with the subsidiary providing electrical and telecommunications cable accessories, consulting services and project management to the Electrical and ICT (Information and Communication Technologies) industries
- Financial management, including P&L accountability
- Management of Capital Budgets
- Strategy development, planning, execution, and refinement
- Stakeholder management, both internal and external, and in other parts of the African continent
- Sales support and customer service; direct sales and key customer relationship management
- Companies managed range in size from 150-600 employees, with financial responsibility ranging from R150m-R1bn

Governance experience:

- Received formal training for serving as a Director from the Institute of Directors of South Africa (IoDSA), namely Being a Director Part 1-4
- Received formal training in Corporate Governance, the Companies Act and King IV from Fluidrock Consulting
- Extensive experience in the implementation and practice of governance in state-owned entities, having served as an Executive at Transnet and CEO at Broadband Infraco. Achieved unqualified audits with minor findings in both companies, and no breaches of governance
- Experience in the implementation and practice of governance in JSE listed entities, having served as Managing Director of a subsidiary of Altron Limited
- Familiar with governance and anti-corruption practices of multinationals listed on the NYSE and having the experience of the annual filing for compliance with the Foreign Corrupt Practices Act (FCPA), as an agent of several multinationals in the South African market.

	Design and build of optical fibre infrastructure and networks				
	Design and build of various wireless communication networks				
	Design and build of optical transmission networks (PDH, SDH, DWDM)				
	Development and implementation of customized ICT solutions covering voice, data, converged networks, IP and MPLS, fixed and mobile radio networks, transmission networks (PDH, SDH, DWDM), VSAT networks, Security Applications (Access Control, CCTV, Unmanned Aerial Vehicles)				
	Design and build of telecommunications power solutions including AC distribution, DC Power, Standby AC Power and Solar Power				
	Management of an operation that assembles cable accessories kits for telecom and electrical applications				
	Operations and Maintenance of telecommunications networks, including NOC, optical fibre cables, optical transmission networks, wireless networks, secondary plant (AC and DC power, air conditioning, security and environmental alarm systems)				
	Design and build of control and instrumentation systems for the following applications: power station auxiliary systems and petroleum depots				
r	oject Management Experience:				
-	ife cycle management of projects: from development of business cases, design and build, esting and commissioning, handover and project closure				
Projects experience includes:					
	 R600m in optical fibre cable projects for Transnet 				
	 R300m in optical transmission equipment projects for Transnet 				
	 R300m in wireless networks for Transnet 				
	 R1.5bn in the build of wireless base stations for mobile network operators in South Africa 				
	 R500m in the build of wireless base stations for mobile network operators in sub- Saharan Africa (Lesotho, Botswana, DR Congo) 				
	 R200m in equipment installations in sub-Saharan Africa (covering 12 countries) for an international telecommunication OEM 				
	 R50m in AC and DC power supply, air conditioning, environmental and security alarm systems for telecommunications sites 				
	 R500m in access networks (wireless, fibre) in rural and underserviced areas of South Africa 				
x	perience across the following countries:				