

Terms of Reference (ToR) – ECOSA VA FUTURE LEADERS AMBASSADORS PROGRAMME

	ECOSA VA Future Leaders Ambassadors' Programme
Purpose and Objectives	<ul style="list-style-type: none"> • Promote ECOSA's Mandate/Mission: Ambassadors will serve as advocates for ECOSA's core values, objectives, and initiatives, promoting professionalism, integrity, and excellence within the engineering profession. Assisting the Council with its brand positioning, Registration, IDoEW campaigning, STEM promotion as well as Provincial Roadshows. • Identify and develop Potential Leaders: Identify individuals demonstrating leadership potential in the fraternity from Voluntary Engineering Associations across South Africa. • Develop a Network of Ambassadors: who will act as advocates for ECOSA and the engineering profession and aid in attracting young engineers to become registered. • Strengthen VA Engagement: Foster collaboration between ECOSA and Voluntary Associations to strengthen the engineering community and promote professional development, while enhancing ECOSA's visibility, relevance, and impact across South Africa.
Composition	<ul style="list-style-type: none"> • Young Engineers below the age of 35. • Registered with ECOSA. • Sourced primarily from VA's and/or major engineering employers. • Diverse and Representative group: Provinces, Engineering Disciplines, Gender, Race. • Demonstrated leadership potential and/or recognition. • Activities will vary from being carried out on a voluntary and honorarium provision.
Proposed involvement/ outputs and activities	<ul style="list-style-type: none"> • Advocacy: Ambassadors will serve as advocates for ECOSA and the engineering profession, promoting the value of engineering education, licensure, and professional development. • Outreach: Ambassadors will engage with students, professionals, and stakeholders to raise awareness about ECOSA's initiatives, programs, and services. • Networking: Ambassadors will foster relationships with key stakeholders, including government agencies, industry partners, and educational institutions, to advance the interests of the engineering community.

*Ms R Buthelezi
**Mr T Madikane
***Mr S Mkhize
***Ms P Madiba
***Ms T Ramagofu
***Prof K Nyembwe

***Ms L Njomane
***Dr S Skorpen
***Mr M Mailula
***Mr M Modipa
Ms L Smith
Mr S Zimu

Ms A Sole
Mr S Jekwa
Ms R Lesufi
Mr M Ramuhulu
Ms P Mdletshe
Mr L Boshomane

Ms A Mtshalo
Mr T Mamela
Prof C van Zyl
Mr R Moloisane
Mr N Nhleko
Prof E Theron

Mr A Sommer
Ms R Ledwaba
Mr N Smit
Ms S Mngomezulu
Mr T Gamedze
Ms P Zweni

Adm B Mvovo
Dr P Sibiya
Ms C Mbola
Ms T Mvelase
Ms T Chill
Mr S Keswa

Mr S Tolo
Ms N Sampson
Ms S Mutlени
Mr J Daniels
Ms N Rampersad
Dr R Legoable

	<ul style="list-style-type: none">• Knowledge Sharing: Ambassadors will share insights, best practices, and resources with their respective voluntary associations to support professional development and capacity-building efforts. <p>These will be implemented through various selected engagements and activities as guided by ECSA:</p> <ul style="list-style-type: none">• National Roadshows• Social Media Campaigns/ Quarterly Newsletter Contribution• Road to Registration Campaigns and Career Expos - Higher Education Institutions (HEI's)• Career Awareness - High Schools• ECSA's Social Activities i.e. STEM project activities• An Annual Award Category at ECSA's Engineering Excellence Awards• Participation at industry symposiums and other significant events
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