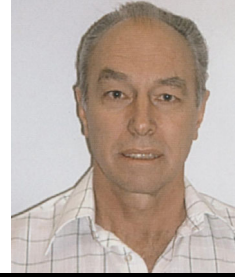


Résumé

Andy M. Killick



Profile:

Andy Killick has a PhD in Geology and 35 years of experience in the minerals industry as an explorationist, applied research worker and consultant. His strengths lie in structural geology, geochemistry and economic geology. He has worked in 21 African countries and on 16 different commodities.

Education:

BSc (Geology & Geochemistry)
University of Cape Town, 1968
BSc (Hons) Geology, University of Cape Town, 1969.
MSc (Structural Geology & Rock Mechanics), Royal School of Mines, University of London, 1972.
PhD (Structural Geology), Rand Afrikaans University, 1992.

Employment History:

1969-1971: Geologist for a consulting company, Mineral Services (Pty) Ltd.

1974-1982: Exploration geologist and exploration manager for the JCI Group in Namibia, Zimbabwe and South Africa.

1982-1997: Worked for JCI Ltd initially as an applied research geologist, rising to the position of Senior Manager (Geology), in charge of all specialist geological services within the JCI group.

1997-1998: General Manager (Geology and Exploration) for JCI Projects Ltd.

1998-2007: A founding director of a South African consulting company, The Mineral Corporation, responsible

for a variety of projects including gold exploration in Tanzania and a 5-year World Bank-supported regional mapping programme in Mauritania, and mineral exploration programmes in Gabon.

2007-Present: Operating as an Independent geological consultant. Projects have been mainly for precious and base metals throughout Africa.

Personal Details:

Name: Andrew Martin Killick
Sex: Male
Date of Birth : 19 May 1947
Civil Status: Married with 3 adult children.
Irish citizen with permanent residence in South Africa
Languages: English (home language), Afrikaans and French.

Professional Affiliations:

- Fellow Geological Society of South Africa
- Fellow Society of Economic Geologists
- Registered Professional Natural Scientist with the South African Council for Natural Scientific Professions
- Honorary Professor at the University of Pretoria

Publications:

22 refereed papers on regional geology, structural geology, VHMS deposits, komatiitic Ni deposits, porphyry systems, hydrothermal Au and Sb deposits.