ENVIRONMENTAL SCIENTIST

André Faul

André entered the environmental assessment profession at the beginning of 2013 and since then has worked on more than 235 environmental impact assessments and related environmental reports, including assessments for the petroleum industry, harbour expansions, irrigation schemes, township establishment and power generation and transmission. André's post graduate studies focussed on zoological and ecological sciences and he holds a M.Sc. in Conservation Ecology and a Ph.D. in Medical Bioscience. His expertise is in ecotoxicological related studies focussing specifically on endocrine disrupting chemicals. His Ph.D. thesis title was The Assessment of Namibian Water Resources for Endocrine Disruptors. Before joining the environmental assessment profession he worked for 12 years in the Environmental Section of the Department of Biological Sciences at the University of Namibia, first as laboratory technician and then as lecturer in biological and ecological sciences.

CURRICULUM VITAE ANDRÉ FAUL

Name of Firm : Geo Pollution Technologies (Pty) Ltd.

Name of Staff : ANDRÉ FAUL Profession : Environmental Scientist

Years' Experience : 24 Nationality : Namibian

Position : Environmental Scientist Specialisation : Environmental Toxicology

Languages : Afrikaans – speaking, reading, writing – excellent

English – speaking, reading, writing – excellent

First Aid Class A OSH-Med 2022 Basic Fire Fighting OSH-Med 2022

EDUCATION AND PROFESSIONAL STATUS:

B.Sc. Zoology/Biochemistry : University of Stellenbosch, 1999
B.Sc. (Hons.) Zoology : University of Stellenbosch, 2000
M.Sc. (Conservation Ecology): University of Stellenbosch, 2005
Ph.D. (Medical Bioscience) : University of the Western Cape, 2018

PROFESSIONAL SOCIETY AFFILIATION:

Environmental Assessment Professionals of Namibia (Environmental Practitioner)

AREAS OF EXPERTISE:

Knowledge and expertise in:

- ♦ Environmental Impact Assessment and Management Plans
- Water Sampling, Extractions and Analysis
- ♦ Biomonitoring and Bioassays
- Biodiversity Assessment
- ♠ Toxicology
- Restoration Ecology

EMPLOYMENT:

2013-Date : Geo Pollution Technologies – Environmental Scientist

2005-2012 : Lecturer, University of Namibia

2001-2004 : Laboratory Technician, University of Namibia

PUBLICATIONS:

Publications: 5
Contract Reports +235
Research Reports & Manuals: 5
Conference Presentations: 1