# **CURRICULUM VITAE**

# MS. MARELIE GRIESEL





### PERSONAL DETAILS:

Name: Ma
Date of Birth: 2
Nationality: S

Profession:

Marelie Griesel
29 April 1990
South African
Environmental
Consultant

## **POSITION WITH ENVIRONAMICS:**

Environmental Assessment Practitioner (EAP)

### **ACADEMIC QUALIFICATIONS:**

B.Sc Tourism, Geography and Zoology Hons.Env.Man. M.Sc. Env.Man.

## **REGISTRATIONS:**

IAIA.

#### **Environmental Assessment Practitioner**

### **KEY QUALIFICATIONS:**

Masters Degree in Environmental Management and Geography, North West University, SA (in progress)

Honors in Environmental Management (Hons.Env.Man.), North West University (NWU), SA (2012-2013)

B. Sc in Tourism, Geography & Zoology, North West University (NWU), SA (2009–2011)

#### Registered at:

International Association for Impact Assessment (IAIA)

#### PROJECT EXPERIENCE:

Involvement with environmental management projects and EIA applications:

Marelie Griesel has particular experience in Environmental Impact Assessment and (EIA) and Environmental Management Programmes(EMPr). Some of the projects are summarised below, which demonstrates her specialist competence:

- > Environmental Management Programme for the Hawerklip Siding, near Delmas, Mpumalanga Province.
- > Environmental Management Programme for the Diro Resources load out station near Kathu, Northern Cape Province.
- Six (6) Basic Assessment projects in terms of the National Environmental Management Act (107/1998) and the Minerals and Petroleum Resources Act (28/2002).
- Twenty one (21) EIA projects in terms of the National Environmental Management Act (107/1998) and the Minerals and Petroleum Resources Act (28/2002).

Marelie Griesel's experience with EIA processes and the intricacies around process management stems from her involvement in practice as well as research. Her main focus in her Master's research is of Environmental Impact Assessment debates in South Africa. She has extensive knowledge on Renewable Energy and more specific the environmental impacts surrounding photovoltaic solar energy facilities. She also has knowledge in environmental Impact Assessment in the mining industry, focusing on mining permits, prospecting rights and mining rights.