

## CURRICULUM VITAE

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| <b>Name:</b>                                 | Norman van Zyl   |
| <b>Profession:</b>                           | Environmental management; project/engineering development and management, feasibility studies  |
| <b>Date of birth:</b>                        | 27 July 1968   |
| <b>Years with firm/entity:</b>               | since July 2009  |
| <b>Nationality:</b>                          | Namibian   |
| <b>Membership in professional societies:</b> | Environmental Assessment Practitioner Association of Namibia. (EAPAN); International Association for Impact Assessment South Africa (IAIASA) |

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### Key Qualifications:

Norman van Zyl is an environmental project management consultant based in Windhoek. He has over 20 years of experience in environmental management, project evaluation, planning and management, engineering planning and design as well as business strategy and transformation.

Norman was the lead project coordinator on various environmental assessments, feasibility studies, engineering development projects, and business transformation projects. These include environmental assessments and feasibility studies in the engineering and project development fields.

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### Education:

#### Graduate Studies:

Bachelors of Arts (African Studies), *University of Stellenbosch, South Africa, 1989*

National Diploma (Civil Engineering - S-Stream), *Free State Technicon, South Africa, 1997*

#### Post Graduate Studies:

BA Honours (Psychology/Industrial Psychology), *University of the Orange Freestate, South Africa, 1997*

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Master of Science (Project Management), *University of Cape Town, South Africa, 2004*

**Employment Record:**

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| 2009        | <b>Enviro Dynamics</b> : Environmental Assessment Practitioner                   |
| 2008        | <b>Consult Buro</b> : Associate with Consult Buro Business Consulting Unit       |
| 2004 – 2008 | <b>Roads Contractor Company</b> : Project Manager for the RCC Turnaround Project |
| 1998 – 2004 | <b>Windhoek Consulting Engineers</b> : Senior Civil Engineering Technician.      |
| 1994– 1998  | <b>Buhrmann &amp; Partners</b> : Civil Engineering Technician                    |
| 1990 – 1990 | <b>Youth for Christ</b> . Y-One Team Member, Namibia.                            |

**Languages:**

| <b>Language</b> | <b>Speaking</b> | <b>Reading</b> | <b>Writing</b> |
|-----------------|-----------------|----------------|----------------|
| English         | Excellent       | Excellent      | Excellent      |
| German          | Poor            | Fair           | Fair           |
| Afrikaans       | Excellent       | Excellent      | Excellent      |

**Keynote Professional Experience in Environmental Impact Assessments:**

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|------|---|
| 2020 | <b>Nampower Wind Parks Lüderitz (40MW and 50 MW) Rosh Pinah (40MW)</b><br>NamPower  |
| 2019 | <b>Divundu Bulk Water Supply – Extension Divundu East</b><br>Namwater   |
| 2017 | <b>11kha solar park and industrial area site alternatives screening process.</b><br><i>SOLARFACTOR</i>  |
| 2016 | <b>EIA and EMP for the Ondangwa District Hospital</b><br><i>Client: MOHH</i>  |
| 2015 | <b>Lead practitioner on the 3 EIAs (marine, pipeline, gas power station) for Proposed Xaris Walvis Bay Power Plant and Gas Supply Facility.</b><br><i>Client: Xaris</i> |
| 2014 | <b>ESIA for the 450 km 400kV line between Kunene and Oshivelo substations</b><br><i>Client: Nampower</i>  |
| 2013 | <b>Otjivalunda mine EIA.</b><br><i>Client: Gecko mining</i>   |
| 2012 | <b>Sandpiper Namibia Marine Phosphate Terrestrial EIA</b><br><i>Client: Namibia Marine Phosphate</i>  |
| 2011 | <b>EIA for the proposed Lüderitz Wind Farm</b><br><i>Client: Sojitz International / United Africa Group</i>   |
| 2009 | <b>Environmental Impact Assessment for Oujere Lifestyle Village at Von Bach Dam</b><br><i>Client: Tungeni/NWR</i>   |

By signing below I certify the correctness of the information above.

*Norman van Zyl*

**Signature of Staff Member**