


APPENDICES

APPENDIX A: Curriculum Vitae of Lead EAP.

<p>CONTACT</p>  <p>P. O. Box 3826, Vineta 0814633427 Portal Research and Engineering CC</p> <p>connecttoportal@outlook.com</p>	<p>PROFILE</p> <p>Mr. Tobias Endjambi is an experienced researcher in various fields related to environment. He holds a Bachelor of Science in Fisheries and Aquatic Sciences (Honors) from UNAM and Master of Environmental Engineering from NUST.</p>
<p>EDUCATION</p> <ul style="list-style-type: none">• University of Namibia : Bachelor of Science in Fisheries and Aquatic Sciences (2014).• Namibia University of Science and Technology: Master of Environmental Engineering (2022).• Benguela Current Convention- The Southern African Institute for Environmental Assessment: Certificate of Completion: <i>Understanding and Reviewing Environmental Impact Assessment and Strategic Environmental Assessment</i> (2021).• Food and Agriculture Organisation – EAF Nansen Programme: Certificate of Completion: <i>EAF-Nansen Programme Training Course for Potential Co-Cruise Leaders on R/V Dr Fridjof Nansen Surveys</i> (2020).• InDEEP: Certificate of Participation: <i>IDEEP Workshop on Biodiversity and Connectivity of Deep-Sea Ecosystems in Areas Targeted by Mining</i>	<p>EXPERIENCE</p> <ul style="list-style-type: none">• EIA for Fuel retail facility in Spitzkoppe• EIA for Fuel retail facility in Omakange (Tortoise Environmental Consultancy).• EIA on sand mining activities at Omapalala, Ondonga Traditional Authority (Tortoise Environmental Consultancy).• EIA on sand mining activities in Okathitukiiyambo, Ongandjera Traditional Authority (Tortoise Environmental Consultancy). <hr/> <p>REFERENCES</p> <p>Mr. Silvanus K. Uunona EAP: Tortoise Environmental Consultancy Tel +264 81 388 6676.</p> <p>Mr Twali Akawa University of Namibia (UNAM) Tel + 264813273053.</p> <p>Prof Benjamin Mapani Professor Mining Engineering (NUST) Tel: +264 61 207 2191</p>