



ABOUT

RCE Consultants Namibia (Pty) Ltd is affiliated to RCE Consultants (Pty) Ltd (RSA), which was established in 2005, providing railway and civil engineering as well as project management services of the highest standard.

Service offerings expanded over time to include rail and port engineering, feasibility studies, railway buildings design, rolling stock, rail operations and process modelling, including simulation.

Previously disadvantaged Namibians, fully registered with the Engineering Council of Namibia (ECN), own 51% of RCE Consultants Namibia (Pty) Ltd.

MISSION & VISION

RCE endeavours to deliver innovative engineering solutions of superior quality. Our vision is to be the first-choice specialist railway and civil engineering consultancy.

OUR WAY

We have a passion for what we do and regard our reputation as our most valuable asset. Our resourceful and dedicated team consists of specialists in various technical disciplines as well as support staff.

A culture of professional pride and job satisfaction is fostered amongst our employees and reflected in the quality of our outputs.





WHAT MAKES RCE UNIQUE

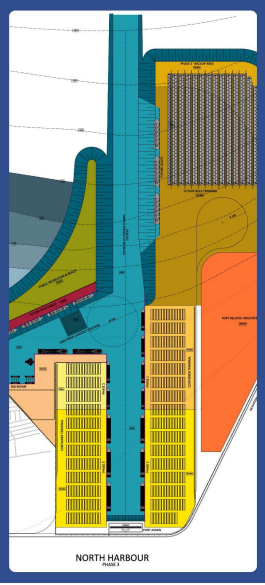
We believe that our competitive advantage is rooted in the following:

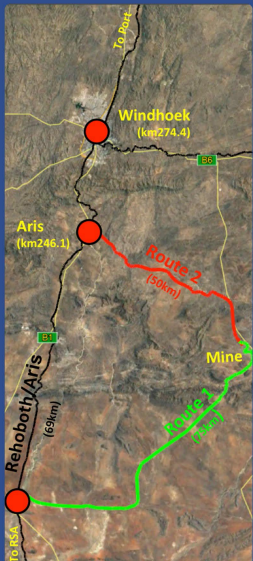
- + An intimate knowledge of applicable local and regional conditions;
- + A thorough understanding of the specific challenges facing our Clients;
- + Direct access to expert railway and port engineering resources;
- + A lean, flexible organisational structure able to respond rapidly to the demands of Clients;
- + Access to acknowledged experts in various specialised related fields via established strategic partnerships;
- + A business model that offers our Clients excellent value propositions;
- + A constant desire to always deliver beyond expectation.

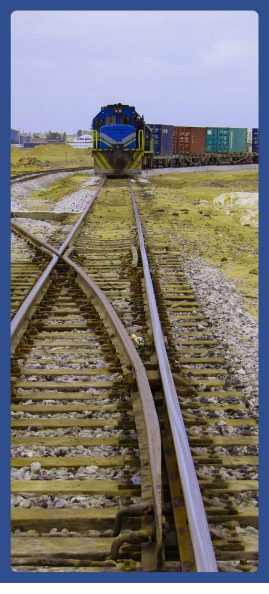
HIGHLIGHTS

RCE Consultants Namibia (Pty) Ltd has completed the planning, design and execution of numerous rail and port related engineering projects. We pride ourselves in the fact that many of these projects have been implemented. Selected highlights include the following:

- + Namibian Ports Authority (Namport): Analysis and recommendations of structural capacity of port handling equipment;
- + Dundee Precious Metals Tsumeb (DPMT): Technical and functional evaluation of shunting locomotive offerings;
- + Lodestone Namibia (Pty) Ltd: Development of various pit to port logistics solutions and system simulation;
- + Eris Properties Namibia (Pty) Ltd: Re-modelling of TransNamib rail infrastructure footprint at Swakopmund to accommodate the new Bahnhof Square Mall development;
- + Elgin, Brown and Hammer (EBH) Namibia: Development of preliminary facility design for proposed oil rig repair quay at Walvis Bay.







SERVICES

RCE is a one-stop service provider for all railway and civil engineering consulting requirements.

We are involved in a wide range of railway and port related engineering and technical areas including:

- + Railway system design, investment planning and evaluation from concept through to detail design and implementation;
- + All aspects of railway engineering;
- + Project management;
- + Specialist services including geotechnical, hydrology, formation design and field surveys;
- + Rail operations, process modelling, rolling stock and train design;
- + Risk, environment and project support services;
- + Port planning and design services;
- + Training of Engineers and Technicians.

OFFICES

RCE has SADC regional offices in South Africa and Namibia. Our Head Office is based in Irene, Gauteng, and our Namibia office in Windhoek. RCE also has representation in Pietermaritzburg and Paarl, and internationally in London, UK.

Telephone +264 81 455 3509

Email

admin.contact@rce-consultants.com.na

Website

www.rce-consultants.com.na

Postal Address

PO Box 25781, Windhoek, Namibia, 9000

Physical Address

19 Schinz Street Unit 4 (1st Floor) Trift Place Windhoek, Namibia

Office Hours

Weekdays 08h00 - 17h00

GPS Coordinates

22°34'32.5"S | 17°04'57.2"E

RCE delivers a real value for money service in a very competitive market and industry.

Transnet Freight Rail

