

building prosperous individuals, communities and organizations through

"RESEARCH, TRAINING & CAPACITY BUILDING"



Company Profile

Who we are

Outrun Consultants CC is a reputable well established multi-disciplinary consultancy firm based in Namibia and works in many other SADC countries. We offer specialist services in areas that require expert advice before major decisions are made which can prove costly to the Client and the Environment. Our team is made up of experienced professionals who deliver & have excelled in their respective areas of expertise. With Outrun Consultants, failure is not an option, capability is our strength and we are programmed to prosper under all costs.

Vision

To become the best indigenous service provider driving development in Africa and beyond.

Mission Statement

Our mission is to inspire, capacitate, provide appropriate technologies and knowledge to every individual, community and organization within our reach

Aim

To release or unlock the potential in every individual, community and organization working with us to create wealth and capacity to develop sustainable livelihoods and ensure environmental sustainability.

Motto

Building Prosperous Knowledgeable Individuals, Communities & Organizations through Research, Training, Capacity Building and Provision of Appropriate Technologies.

Core Values

Strict confidentiality High degree of professionalism Honesty and Integrity Developing life-time relationships with our clients Climate Sensitivity

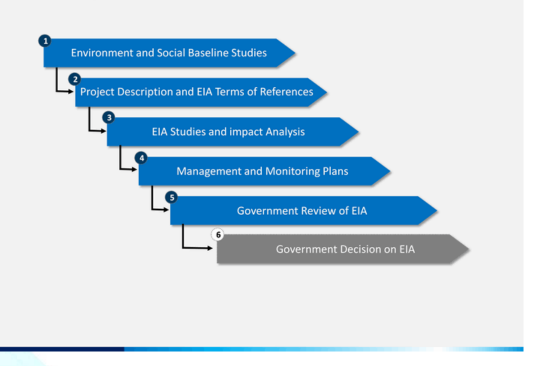
Products & Services

I. Environmental Impact Assessment

We evaluate the likely environmental impacts of a proposed project or development, taking into account inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse.

ENVIRONMENT IMPACT ASSESSMENT

Environment Impact Assessment Process



II. Strategic Environmental Assessment

Outrun Consultancy undertakes Strategic Environmental Assessments (SEA) for private and public development projects. As an experienced consultant in the EIA field, we are in the forefront of SEA and often join forces with planning consultants and local authorities in their strategic approach to development.

III. Agronomy

We build horticulture production facilities on a turn-key basis. With a focus on technological innovation and operational excellence, we offer innovative solutions for enhancing productivity, while optimizing and managing light, climate, growing conditions, and resources for growers.

Greenhouse Structure & Accessories

Special Features

- Hot dipped galvanized steel structure
- Special Aluminium locking profile for fixing poly film
- Structure is designed to International Standards to withstand wind speed of 172 to 200 K/Hour & carry a load up to 25kg/m²
- UV Stabilized high density Polyethylene film 150gsm / 200 micron thick.

Optional and / or other Important Features

- Natural roof & side wall ventilation system
- Cellulose cooling pad & exhaust fan system
- UV stabilized high density shading net
- Micro / or Drip Irrigation System
- Fogging / or Misting system
- Fertigation System
- Control System Manual / Automatic
- Soil media preparation, Planting material

Technical Specification

- Bay Span
- Gutter height
- Ridge height
- Top Ventilation
- Foundation
- : 3.5 4 meters : 6.5 meters

: 8 meters

- : 0.9 meters
- : 1 1.5 meters
- Side roll up curtains with handle on 4 sides





Rain Gun & Sprinkler Irrigation

For Irrigation of:

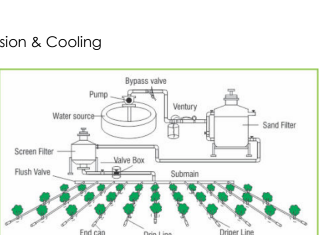
- ✤ Lucerne
- Groundnut Onion Potato
- Sugarcane Fodder Cotton
- Vegetables
- Soya bean Zea Maize
- Tea Coffee plantation
- Big lawns & Sports Ground
- Special models for Dust suppression & Cooling

Drip & Micro Irrigation

Advantages of Drip Irrigation System Up to 70% Water Savings & Covers more area with available water Substantial savings in fertilizers and pesticides

Suitable for Vegetables, Sugarcane, Grapes & Floriculture

Strategic Partners



- Research and development of irrigation systems equipment and accessories
- Suppliers of industrial irrigation equipment manufacturing lines or units
- Research and marketing of horticulture produce
- Suppliers of competitive high yielding and disease resistant vegetable and flower germ plasma /seeds







Other Services

- IV. Environmental Management Systems (Implementation & Auditing)
- V. Feasibility Studies
- VI. Geo-Technical Investigations
- VII. Energy Management and Auditing
- VIII. Research or Scientific Investigations
- IX. Land-use Planning
- X. Monitoring & Evaluation and Baseline Studies
- XI. Training and Capacity Building

Projects Successfully Accomplished

 PROJECT TITLE: The Feasibility Study and	 PROJECT TITLE: The Environmental
Environmental Impact Assessment for the	Management Plan for Calcite
Establishment of a 300 Ha irrigation	Exploration in Erongo Region - Namibia.
Scheme at Omboloka in Ohangwena	(Eight mining Claims within an EPL). Client: Executive Mineral Resource
Region. Client: Jupiter Investments CC Contact Person: Jericho Mulofwa Cell No.: +264 812 706 404	Trading (PTY) Ltd Contact Person: Mark Walthargen Cell No.: +264 811 247 039
 PROJECT TITLE: Capacity building and training of Small-Scale farmers at Etunda Irrigation Scheme in Omusati Region. Climate Change Adaptation Project funded by the UNDP Client: CCAP PROJECT under the MET Contact Person: Leon Kufa Cell No.: +264 812 149 970 	 PROJECT TITLE: Feasibility Study and Environmental Impact Assessment for The Establishment of a Business Park at Omaenene Border Post in Onesi Constituency – Omusati Region. Client: Offshore Development Company Contact Person: Albertina Shilongo Cell No.: +264 812 489 492
 PROJECT TITLE: Feasiblity Studies and	 PROJECT TITLE: Environmental Impact
Business Plans for the Otjivegi and	Assessment and Management Plan for
Okatjoruu Horticulture Projects for the	the Installation of New
SSCDF project. Client: Social Security Commission	Incinerators at Intermediate Hospital
And Namibia Rural Development	Katutura in Khomas Region. Client: Ministry of Health & Social Services
Programme (NRDP) Contact Person: Helga / Amanda Horn /	Contact Person: Benjamin Ongeri
and Kandetu Contact No.: +264 61 2807098	Cell No.: +264 813 462 013

PROJECT TITLE: Socio – Economic Study for the Smal Scale Commercial Farming Units for the Programme for Communal Development (PCLD) Client: EU Basket Fund – Ministry of Land Reform Contact Person: Jericho Cell No.: +264 811 506 404

Our Team

The firm employs a dynamic team of engineers, scientists and technically trained professionals with a broad range of experience. This allows us to provide first-rate multidisciplinary services.

Josiah T. Mukutiri, 16 Years Experience

BSc Honours in Applied Environmental Science – Major in Integrated Crop and Livestock Production Systems, Masters in Business Administration.

Erikka Shiihama, 15 Years Experience

BSc Agriculture: Agricultural Economics and Extension, BSc Honours in Agricultural Economics

Willmore Makonese, 16 Years Experience

BSc Honours in Civil Engineering, Civil Engineering Law and Contract Procedures, Operations Management and IOSH Managing Safety

Mketiwa Chitiga, 20 Years Experience

HND in Agricultural Engineering, MSc Energy Management, BSc Honours in Applied Environmental Science

Ananias Shivute, 8 Years Experience

National Diploma in Land Management

Emmerencia Montzinger, 8 Years Experience

National Diploma in Horticulture

Company Details



Compliance with Close Corporations Act, 1988. Registration Number: cc/2009/2466 Date of Registration: May 2009

Compliance with Social Security Obligations Social Security Number: 30071457

Compliance with Inland Revenue Tax Obligations Income Tax Number: 4948339 – 01 – 1

Contact Details

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