Waste oil recyclers
WE COLLECT AND RECYCLE WASTE OIL
We are committed to preserving the environment by providing green solutions for the disposal of waste oil, an enormous health hazard for the Government.

Oil Technology aims to be the supplier of choice in Collecting and Recycling of waste oil for all Namibian industries to ensure that we contribute to Global Environmental conservation.

At Oil Technology Namibia we value:

- Our Clients
- Our Workforce
- The Environment
- Our Social responsibility

And we act with:

- Transparency
- Commitment
- Integrity
- Safety
OUR COMPANY

Oiltech Namibia was established in 2012 with our head office and processing plant based in Windhoek. We collect throughout Namibia and have collection depots in Windhoek, the north and south of Namibia.

Oil Technology is committed to providing a high quality service and products and therefore is aligned with ISO 9001:2015 requirements and aims to align with ISO 14001:2015 principles and ISO 45001:2018 requirements by 2020.

Our purpose is to ensure that we contribute to Global Environmental Conservation according to relevant global and Namibian Legal and Statutory requirements.
OUR SERVICES

- Collecting waste oil
- Processing and blending mineral oils
- Cleaning of separation pits
- Removable and responsible processing of used oil filters
- Assisting with oil spill clean ups
USED OIL FILTERS

Used oil filters are mechanically cut open and drained for effective recovery of waste oil.

Metal casings are sent for scrap metal.
OUR PROJECTS

At Oiltech we try keep our carbon footprint as minimal as possible in all we do, including our processing methodology, our energy consumption and our carbon absorption project.

Our Projects include:

- Planting of spekboom – the plant with the highest known carbon absorption abilities in the world.

- SolarTech – we aim to be completely solarized by 2020.

- Bio remediation – contaminated soil is remediated in our bio pit.
Bio-remediation is in a pilot phase where soil is rehabilitated with chicken feces and sawdust, aerated and sent for regular testing.

The soil is then used to plant grass to validate its constituency.
Our Social Responsibility Projects include:

- Supporting our neighbouring school Aris Grundschule with mattresses for their hostel, curtains and other necessities.

- Educational training with the children at Aris Grundschule on responsible water management.

- Supporting various animal welfare organisations such as various SPCA’s and anti-poaching units.

- Local Horse and Donkey Protection programs.

- Upliftment of workforce by making funds available to them for improving their skills, education and interest free loans to enrich their lives.
WHY US

We take waste oil recycling very seriously and prevent any dumping of hydrocarbons where possible:

• An enclosed system is used in our processing to prevent pollution escaping into the atmosphere.

• Pollution monitors are used to monitor air, ground and water pollution.

• Our approach is flexible and adaptable with quick response times.