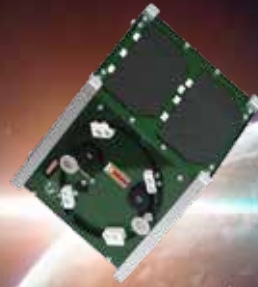




# ZINGSA

## INNOVATION THROUGH SPACE SCIENCE AND TECHNOLOGY

ZINGSA is a wholly owned Government of Zimbabwe entity, established under the Research act [Chapter 10:22], responsible for designing, promoting, coordinating and conducting research and development initiatives that promote advances in Geospatial Sciences and Earth Observations, Space Engineering, Space Science, Aeronautical Engineering, Mechatronics, Satellite Communication Systems, Global Navigation Satellite Systems (GNSS), Land Positioning Systems, Unmanned Aerial Vehicles (UAV) and Launch of Satellites.



### GALLERY



POWERED BY ZINGSA 2023



## ABOUT US...



### VISION

To harness space technology for national development of Zimbabwe.

### MISSION

Build Zimbabwe into a Space Hub through cutting edge research capable of making innovation and Scientific discovery independently.

### VALUES

Reliability, Excellence, Integrity, Growth.

### MOTTO

Innovation through Space Science and Technology.

## Contact us

630 Churchill Mount Pleasant Harare  
[publicrelations@zingsa.co.zw](mailto:publicrelations@zingsa.co.zw)  
+263 8688003466



## SUBSCRIBE FOR UPDATES

EMAIL ADDRESS

Get started

# ZINGSA DEPARTMENTS

We have four departments which are responsible for designing, promoting, coordinating and conducting research and development initiatives that promote advances in Geospatial Sciences and Earth Observations, Space Engineering, Space Science, Aeronautical Engineering, Mechatronics, Satellite Communication Systems, Global Navigation Satellite Systems (GNSS), Land Positioning Systems, Unmanned Aerial Vehicles (UAV) and Launch of Satellites.



**SPACE OPERATIONS  
& LAUNCH SERVICES**



**SPACE  
ENGINEERING**



**SPACE SCIENCE**



**GEOSPATIAL SCIENCE &  
EARTH OBSERVATION**



INNOVATION THROUGH SPACE SCIENCE AND TECHNOLOGY

ZINGSA

DEPARTMENTS

GALLERY

EVENTS

PROCUREMENT

CONTACTS

## SPACE OPERATIONS & LAUNCH SERVICES

### ABOUT US

The Space Operations and Launch Services is responsible for managing and executing space missions, including the launch, operation, and maintenance of ground systems. It develops and tests new space technologies, as well as provides support and services to other organizations involved in space activities.



## ACTIVITIES

- Mission Operations
- Ground System Development
- The Ground Segment Network (GSN)
- Satellite Tracking Services
- Technology Development
- Technology Development
- Antenna Engineering



INNOVATION THROUGH SPACE SCIENCE AND TECHNOLOGY