

OGIS Consult Limited Presents Proposal for National Security Integrated Land Databank

Isaac Adedurin (Nigeria)

Key words: Cadastre; Cost management; Digital cadastre; Implementation of plans; Land distribution; Land management; Land readjustment; Remote sensing; Spatial planning; Urban renewal; Valuation

SUMMARY

[National Security Intelligence Land Databank [NASILADAB] is multifaceted and multi-disciplinary digital intelligence gathering land databank as indicated in the major components enlisted therein and the array of professionals involved. It will solve major security, Land, Economic, Social, Environmental and boundary problems. More attributes can be added for a robust and comprehensive databank. It is priceless for your administrations anti-corruption and transparency agenda.

With this in place land reform would not only become a mere routine; easy and achievable but provide a means of sustainable revenue generation and massive employment becomes automatic like the telecom sector.

With the central security in-built into the NASILADAB system government can be rest assured of:

- A National Depository System for Land Title holdings and records in all states of the federation and the federal capital territory
- A mechanism for land valuation in both urban and rural areas all over the federations for the purpose of revenue generation.
- A permanent Solution not only to Cadastral and boundary conflicts within and outside Nigeria but land use, site and services projects and land acquisition problem in general.
- It will also guarantee proper monitoring of the entire Nigerian environment covered by the system.

- □ It will guarantee the protection, safety and security of features/properties and the people all over the subject area[Nigeria].

OGIS Consult Limited Presents Proposal for National Security Integrated Land Databank (8482)
Isaac Adedurin (Nigeria)

FIG Working Week 2017
Surveying the world of tomorrow - From digitalisation to augmented reality
Helsinki, Finland, May 29–June 2, 2017