Fit-For-Purpose and STDM Workshop  
17 October 2016, Kuala Lumpur - Malaysia

Event Organisers - Department of Surveying and Mapping Malaysia (JUPEM)  
United Nations Global Geospatial Information Management for Asia and the Pacific (UN-GGIM-AP)

To National Cadastre and Land Administration Representative,

JUPEM and UN-GGIM-AP are jointly hosting a half (1/2) day workshop on Fit-For-Purpose and Social Tenure Domain Model (STDM) on 17 October 2016 in conjunction with the UN-GGIM-AP Plenary meeting, at the Park Royal in Kuala Lumpur, Malaysia.

This half-day workshop is intended to help you better understand and design a fit-for-purpose approach to building sustainable land administration system.

As a key regional representative or stakeholder of your agency we cordially invite you to attend the training for Fit-For-Purpose and STDM. Topics will include -

- **Fit-For-Purpose concept**
  - Components of the Fit-For-Purpose
  - The concept of “Continuum of Continuums”
- **Demo on STDM which will cover:**
  - Preparation of textual data in MS Excel
  - Importing textual data into STDM
  - Managing entity data
  - Defining hierarchy of administrative units
  - Importing parcel data into LIMS (i.e. shapefile, DXF, GPS points):
  - Creating parcels by digitizing from other spatial data sources
  - Defining tenure relationship between party and spatial unit
  - Querying existing tenure relationships
  - Designing map-based report templates
  - Generating reports using custom templates
  - Recap of report design module

To participate in the hands-on demo on STDM, make available notebook to the workshop. Open source STDM application will be distributed.

We would like to hear from you, at your earliest convenience as an indication of a commitment to attend the workshop. Please confirm to Sr Dr. Teng Chee Hua or Sr Chan Keat Lim at tengcheehua@jupem.gov.my or klchan@jupem.gov.my as soon as possible.

Please do not hesitate to contact the above if you have any queries, and we sincerely hope your consideration will be favourable.

Yours faithfully,

Dr. Byung-Gul (BG) Lee  
Senior Adviser of NGII  
Chair of WG4(UN-GGIM-AP)  
(Cadastre and Land Management)

Dr. Teng Chee Hua, KMN  
Pengarah Ukur Bahagian(Kadaster)  
Jabatan Ukur dan Pemetaan Malaysia

Cyprian Selebalo  
Land & Global Land Tool Network Unit  
Urban Legislation, Land and Governance  
UN-HABITAT