

# SOCIAL TENURE DOMAIN MODEL

## An introduction to a pro-poor land information system

23<sup>rd</sup> September 2013, Kuala Lumpur, Malaysia



### Hard Facts

Date  
23<sup>rd</sup> September 2013

Venue  
Universiti Teknologi  
Malaysia, International  
Campus, Jalan Semarak,  
Kuala Lumpur  
<http://www.utm.my/>

Application  
<http://bit.ly/13UcPhO>

Contact details:

Alias Abdul Raman:  
[alias.fksg@gmail.com](mailto:alias.fksg@gmail.com)

Nur Zurairah Binti Abdul  
Halim  
[nurzurairah@gmail.com](mailto:nurzurairah@gmail.com)

Eva-Maria Unger:  
[unger\\_eva@outlook.com](mailto:unger_eva@outlook.com)

John Gitau  
[gkahu@gmail.com](mailto:gkahu@gmail.com)

Dear Colleagues and Friends,

We are cordially inviting Young Surveyors/Professionals to contribute and participate in the Social Tenure Domain Model - Introduction to a pro-poor land information system. The introduction will be organized as joint activity of

- § International Federation of Surveyors (FIG),
- § UN-Habitat Global Land Tool Network,
- § Universiti Teknologi Malaysia (UTM),
- § Association of Authorised Land Surveyors of Malaysia (JUPEM),
- § Kadaster,
- § ITC (University of Twente),
- § TU Delft and
- § FIG Young Surveyors Network

The Social Tenure Domain Model (STDM) is a concept and tool developed by UN-Habitat Global Land Tool Network (GLTN). STDM is building on the general concept of the Land Administration Domain Model (LADM) which makes this event, just one day prior the LADM 2013 Workshop, even more beneficial. STDM is a model and a way of thinking realized through a tool using open source GIS tools. The purpose of implementing this tool is to alleviate poverty and serving the needs of the poor related to land issues and land security.

In future there may be requirement by UN-Habitat GLTN for experts/trainers with technical and field background in surveying, mapping, spatial and GIS, to support the technical and technological aspect of STDM pilots and upcoming projects. Therefore this Social Tenure Domain Model - Introduction to a pro-poor land information system event is addressing Young Surveyors/Professionals who wants to understand this tool and concept and become champions in the STDM application.

More Information: <http://wiki.tudelft.nl/bin/view/Research/ISO19152/TrainingSTDM>

# SOCIAL TENURE DOMAIN MODEL

23<sup>rd</sup> September 2013, Kuala Lumpur, Malaysia

## About STDM

The STDM is an initiative of UN-HABITAT to support pro-poor land administration. STDM is meant specifically for developing countries, countries with very little cadastral coverage in urban areas with slums, or in rural customary areas. It can also be applied in, but not limited to, post conflict/disaster, property management vis-à-vis taxation and natural resource management scenarios. The focus of STDM is on all relationships between people and land, independently from the level of formalization, or legality of them. STDM is a specialization of the ISO-standard Land Administration Domain Model (LADM).

## Tentative Program

- § Land challenges
- § Introduction to Global Land Tool Network
- § Linkage between Cadastral Model, LADM and STDM
- § STDM current development and overview
- § STDM system walkthrough

## Aim of the this event

This 1 day Social Tenure Domain Model - Introduction to a pro-poor land information system event will endow 'Young Ambassadors' with the skills to run STDM introductions. With the knowledge gained through the event they are going to be able to assist further research and UN-Habitat/FIG in future work rolling-out STDM.

## Venue

Universiti Teknologi Malaysia, International Campus, Jalan Semarak, Kuala Lumpur <http://www.utm.my/>

## Application

For an application please fill in this form: <http://bit.ly/13UcPhO>

## Organisations

Peter van Oosterom (TU Delft)  
Christiaan Lemmen (Kadaster)  
Eva-Maria Unger (FIG YSN)  
Danilo Antonio (GLTN UN-Habitat)  
John Gitau (GLTN UN-Habitat)  
Alias Abdul Rahman and Muhamad Ghazali Hashim (UTM)  
Nur Zurairah Binti Abdul Halim (FIG YSN)  
Teng Chee Hua and Hasan Jamil (JUPEM),  
Rohan Bennett and Jaap Zevenbergen (ITC, University of Twente)  
Association of Authorised Land Surveyors of Malaysia (AALSM)

## Important Dates

End of Application: 3<sup>rd</sup> September 2013  
Announcement of Participants: 6<sup>th</sup> September 2013  
Workshop Date: 23<sup>rd</sup> September 2013



UNIVERSITY OF TWENTE.



kadaster



UN HABITAT  
FOR A BETTER URBAN FUTURE

