Support to Implementation of Multipurpose Cadastral Information system in Vietnam

Lennart Johansson and Per Sörbom (Sweden)

Key words: Cadastre; Capacity building; Land management; Land Registration; Land Information; Land Administration; SWOT analyze; Cadastre

SUMMARY
Support to Implementation of Multipurpose Cadastral Information system in Vietnam Mr Lennart Johansson, Sweden. Mr Per Sörbom, Sweden Key words: Land Registration, Land Information, Land Administration, SWOT analyze, Cadastre SUMMARY This paper describes co-operation and exchange of experience between Sweden and Vietnam within the area of implementation of a multipurpose cadastral information system. The paper focus on different modes of co-operation and on the exchange of experiences. The co-operation issue was high-lighted in all the six components in the Partner Driven Co-operation program, with the aim to cover several areas within the land management sector. Legislation as the foundation for the development was covered as well as other land related areas e.g. land valuation. The program also had an IT component for the more technical issues. As one of the outputs from the program, several training workshops were carried out. An educational handbook covering selected parts of the outputs from the PDC program was produced in a bi-lingual version (Vietnamese – English). Sweden is now phasing out the governmental international development co-operation in Vietnam within this area. This fact means that there are new challengers to meet towards the goal of the development of a sustainable land management administration in Vietnam. The paper also covers the use of a structured analyses tool with multiple benefits. The method used was a SWOT analyze. The use of SWOT analyze as a powerful tool to - Increase understanding and knowledge about the challenges and within the own organization. - As a structured way to determine demands on the information needs for the future system. - As a structured way to determine demands on the development of the information system. - To serve as a framework to investigate whether the new system meet up to requirements in the deployment and implementation process of the information system.