



## **COME to SINGAPORE APRIL 19<sup>th</sup>, 2010**

and learn about

- sophisticated GIS- and
- integrated land management technologies

The general managers of the companies for-Cert, Prof. Alfred Pitterle and PROGIS, Mr. Walter Mayer, will come to Singapore on April 19<sup>th</sup>, 2010 to give a presentation on “Integrated Land-Management Systems” to invited decision – and policy makers of South-East-Asia.

Both companies have developed holistic ICT-solutions for the management of rural areas and worked out a model for sustainable organization of agriculture and forestry by considering environmental concerns and risk-management tasks.

PROGIS is offering a GIS-software (Geographic Information Systems) with integrated geographic data of Microsoft Bing-maps (or others) together with a smart planning and documentation software with an embedded expert-model for farmers/foresters or advisors for farm/forest-management, for logistic as well as for precision farming/forestry needs.

The for-Cert technique provides a new product and power capacity inventory method as it is indispensable necessary for a sustainable management of natural resources. The scope of applications ranges from water-resource-management, carbon-certification, food security and - safety, avoidance of agro-food competitions, agricultural food - and energy production to recreation- tourism-industry and more.

In general, the overall technology enables the implementation of an “Eco-Social Market Economy”. Furthermore it helps optimizing farm- and forest management (small to large size enterprises) the set-up of agricultural advisory system and the management of group tasks as it is necessary within logistics and precision farming. The management of natural resources requires - next to the mentioned technology - the integration of sensor-technologies, know-how transfer, capacity building, consulting and training. Also these topics are covered by the service offered by both companies. All components are successfully tested and in practical use in different countries already. It can be implemented also on large scale areas e.g. countries/regions.

The target of the companies is to show in terms of pilot projects together with local experts, how with the integration of the production chain and the implementation of outstanding technologies a sustainable management of agriculture, forestry and landscapes works. The projects should also show,

◆ PROGIS™ Software GmbH, Postgasse 6, 9500 Villach, AUSTRIA

Tel. +43 (0) 4242-26332, Fax +43-(0)4242-263327, email: office@progis.com, Internet:<http://www.progis.com>  
Konto Nr.: Raiffeisenbank Villach, 512.384, BLZ 39496 Landesgericht Klagenfurt, FN 187888g, UID-Nr.:ATU48814207



how sales and export-chances rises, income situation of rural population improves and the production of biomass boosts. A later roll-out of these projects for a country wide use is a further more target.

As we think **that this crucial topic and the offered solutions are of highest importance and of interest for**

- the Ministries of agriculture and forestry (addressed are the heads of the departments rural development, rural area planning, subsidies, education, sustainability, food quality, -quantity and -safety, biomass production etc.)
- agricultural advisory organisations (public and/or private)
- agricultural chambers or farmer associations
- agricultural cooperatives
- large enterprise
- food-production-processing industry
- biomass-industry
- GIS-software developers
- Agro-scientists

**we cordially invite them to attend this presentation in Singapore.**

Kindly [download the agenda](#) with details on time and venue.

RSVP to [strobl@progis.com](mailto:strobl@progis.com)