



## FOUNDATION INDEPENDENT SUPERVISOR

1. The Foundation Supervisor Board is continuing the visionary and Strategic Responsibility Planning for Watershed Rainforest Regeneration Co-Governance toward Carbon Enrichment & Ecological Landscape Preservation and Protection that SPERI has been created over three decades for nurturing and strengthening the Indigenous Community Solidarity Economy by Consolidating & Empowering CBO<sup>1</sup> & CBI<sup>2</sup>'s Young Community Entrepreneurial Leadership of around 139, 282 hectares rainforest which has been in the hand of either IP holder or IP community Co-Holder in the Mekong region.
2. The Foundation Supervisor Board is limited to 5 volunteer<sup>3</sup> board members with Professor Bao Huy, Dr Le Xuan Nghia from Vietnam, Professor Goeltenboth of Germany and Dr John Quayle of Australia and Mr Kees De Ruiter of Holland.
3. The Foundation Supervisor Board will support and advise the Community Young Generation of YIELDS-AGREE<sup>4</sup> and SPERI<sup>5</sup> to inherit Indigenous knowledge, databases, method and experiences of the Carbon Restoration and Carbon Capture of the Rainforest Trees for further community carbon based economic business strategy for a regular source of income for the indigenous farmers while preserving and protection their rainforests.
4. Accordingly, The Foundation Supervisor Board will initiate discussions, missions and action plans for cooperation between the Indigenous forestland right owners and Multi-National and local Vietnam Corporations who would like to buy the Carbon Credit to offset their emissions.
5. Finally, The Foundation Supervisor Board will advise on and support the Academic Education for the indigenous young leadership, staff of SPERI and associated groups to undertake training of trainer (TOT) including university education at Degree, Master and PhD level by utilising databases, knowledge of understanding and community participatory methodology in Carbon Monitoring and Calculation for further social-economic and environment balancing approaches./.

---

<sup>1</sup> Community Based Organizational Development

<sup>2</sup> Community Based Institutional Development

<sup>3</sup> Professor Bao Huy is the inventor, designer and creator of the formula for "Carbon in Above Ground Biomass Calculation" for the rainforests of Vietnam.

Dr Le Xuan Nghia is an experienced environmental educator and a rainforest expert in the calculation of rainforest biomass programs.

Professor Goeltenboth is environmental scientist experienced in developing Rain-forestation Farming and Carbon projects in Philippines, Indonesia and Vietnam.

Dr John Quayle is an environmental lawyer experienced in creating economic business models based on environmental sustainability to ensure long-term financial income from livelihood programs for local communities.

Mr Kees De Ruiter has a Master's in Water Irrigation for Agricultural Systems, 25 years of experience of working in Indigenous Community Development in Southeast Asia, and is Program Director of ICCO-CORDAID, Holland.

<sup>4</sup> Young Indigenous Ethnic Leadership Development Strategy

<sup>5</sup> Social Political Ecology Research Institute