

## 自我宣告書

為彰顯對森林經營的責任及良好管理，並在經營過程中，滿足對資源、環境、生態、社會、人文功能，並提昇森林產物的競爭實力，蓮華池研究中心將長期遵守 FSC 原則與準則，特此宣示絕不直接或間接涉及以下的活動：

1. 非法砍伐林木或非法木材或林產品貿易；
2. 在森林作業時，違反傳統及人權；
3. 在森林作業時，破壞高保育價值；
4. 明顯改變森林成種植林或非森林使用；
5. 在森林作業時，導入基因改良物種；
6. 違反任何 1998 年 ILO 國際勞工組織核心公約所定義之國際勞工組織工作基本原則
7. 及權利宣言。

林業試驗所

所長：

黃裕星

**ANNEX B. FSC form for self-declaration regarding FSC-POL-01-004.**

**S e l f - D e c l a r a t i o n**  
**regarding FSC-POL-01-004**  
**(Policy for the Association of Organizations with FSC)**

The signing Organization is associated with the Forest Stewardship Council A.C., Oaxaca, Mexico, or one of its subsidiaries or affiliates (hereinafter: FSC) by being either a member of or having a contractual relationship with FSC. Hereby the signing Organization explicitly states that it has read and understood the "Policy for the Association of Organizations with FSC" as published under [www.fsc.org](http://www.fsc.org). This policy stipulates FSC's position with regards to unacceptable activities by organizations and individuals which already are or would like to be associated with FSC as well as the mechanism for disassociation.

In light of the above, the Organization explicitly agrees currently and in the future, as long as the relationship with FSC exists, not to be directly or indirectly involved in the following unacceptable activities:

- a) Illegal logging or the trade in illegal wood or forest products;
- b) Violation of traditional and human rights in forestry operations;
- c) Destruction of high conservation values in forestry operations;
- d) Significant conversion of forests to plantations or non-forest use;
- e) Introduction of genetically modified organisms in forestry operations;
- f) Violation of any of the ILO Core Conventions as defined in the ILO Declaration on Fundamental Principles and Rights at Work.

Taipei, June 15, 2017

City, Date

---

For the Organization  
(Include the full name of the organization and representative, authorized signature and, if applicable, the organization's stamp)

Yue-hong Huang, Taiwan Forestry Research Institute

FSC-PRO-20-001 V1-0 EN