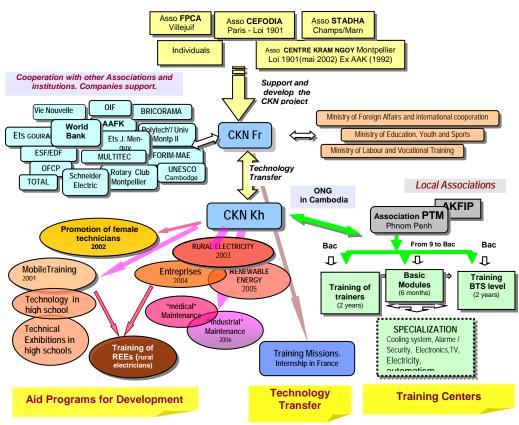
CKN FLOW DIAGRAM



A FEW FIGURES ON THE CKN PROJECT

Launch of the project in France: 1992. Implementation in Cambodia: 1998 Objective: contribute to the development of local human resources, especially in the technical field.

Mission: Build a major Technical and Vocational Training Center of « excellence », capable of national impacts and multiplier effects.

Approach: Long-Drawn-Out Work. Effort and autonomy. Réalism and Innovation Adaptation. Occupational Integration. Technology Transfer. Partnership/co

Number of membres et sympathizers: 130

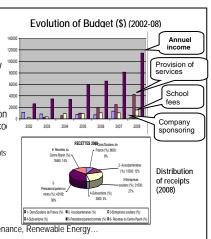
Staff: In France: 12 (volunteers). In Cambodia: 3 admin, 27 trainers and trainers –students Trainers: trained by CKN, at CKN, in enterprises, in France (Technology, Practice, Work)

Budget and Evolution of budget: (Cf tables) Total Number of students trained in Cambodia: 972

Average number of students trained per year: 80-120

Training: in Phnom Penh, and mobile training in provinces (in high schools).

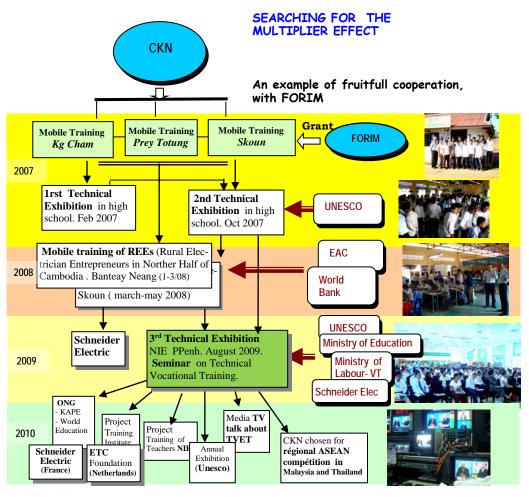
Centers: 5. Fields: Electricity, Electronics, Cold, Rural Electricity, automatism, maintenance, Renewable Energy.







SOLIDARITY FOR ENDOGENEOUS DEVELOPMENT











Mobile training in provinces (in high schools).



Training of teachers to technical practice.



Rural electricianentrepreneurs training (For World Bank and EAC)







Electronics, Automatism and





companies, institutions

and development

France.



Polytech'





implementation of CKN

programmes





























Technique, Practice and hard Work







Séminaire Exhibition in PPenh

with the support of Unesco, and ministry of Education, ministy of Labour and

vocational Training

Introduction of technology in junior high schools (with KAPE and World Education NGOs, and educational kits). and the CKN













Rural electricity: CKN owns two electricity companies to train technically and vocationally. Power line installation, biogas, solar powered lamp for villages...