

Overview of possibilities for forest research within Special Programme 10.1. International Cooperation for Developing Countries (INCO-DEV), FP6.

Special Programme 10.1. International Cooperation (INCO) (315 MEuro) Call Identifier: FP6-2002-INCO-DEV-1 and FP6-2002-INCO-DEV/SSA-1 for Developing Countries (See resp. http://fp6.cordis.lu/fp6/call_details.cfm?CALL_ID=37 and http://fp6.cordis.lu/fp6/call_details.cfm?CALL_ID=42)

Call period FP6-2002-INCO-DEV-1: 17 December 2002 – 11 September 2003

Call period FP6-2002-INCO-DEV/SSA-1: 17 December 2002 – 11 March, 4 September 2003 and further in 2004

Area	Category	Topic 2003 call	Instrument	Budget
A. Developing countries	A.2.Rational use of natural resources	A.2.1. Managing human and semi-humid ecosystems (including ecosystem dynamics, human pressures, policy options, management strategies, natural and agro-resource use systems, C&I for sustainability and rehabilitation, sustainable water management at river-basin scale, multi-purpose utilisation, erosion control, forest ecosystem restoration)	STREP and CA	
		A.2.2. Reconciling multiple demands on coastal zones (including structure and dynamics, understanding ecosystems, support income and livelihoods for communities, policy analysis, ecosystem restoration, sustainability indicators, valuation)	STREP and CA	
	All areas of the Work Program	All areas of the Work Program	SSA (previously called 'accompanying measures')	1 ME

Estimated time table FP6-2002-INCO-DEV-1:

- Submission single-stage
- Evaluation 2-stage:
 - 1) Scientific evaluation by international scientists
 - 2) Regional evaluation by senior managers to assess balance in partnership and extend to which proposal addresses the needs of the target country
- Evaluation results: within some 5 months after closure date
- First contract signature: 9 months after closure date

Estimated time table FP6-2002-INCO-DEV/SSA-1:

- Submission single stage
- Evaluation 1-stage, results within some 2 months after closure date
- first contract signature: 6 months after closure date