

**Recurrent project: Overall management, co-ordination and common activities**

This project supports the major programme activities aimed at providing for a strong, sustainable and visible global safety and security regime in Member States, by providing support and co-ordination for the programmes, ensuring that the Agency's standards constitute a comprehensive, coherent and authoritative suite of standards of the highest possible quality, supporting integrated approaches to their application, and promoting the networking of information and knowledge (including providing IT support). The support will also enhance the integration of safety and security aspects in the programmes.

Policy support and co-ordination throughout the major programme will be provided, including support for the International Nuclear Safety Group (INSAG), the Commission on Safety Standards (CSS) and the Advisory Group on Nuclear Security (AdSec). Support will also be provided for the quality control and promotion of the standards and other related documents, ensuring systematic

feedback from the application of the safety standards, supporting programme evaluation, promoting information exchange and supporting co-ordinated research projects.

**Financial resources (2003 prices)**

	2003	2004	2005
Reg. budg.	932 000	932 000	932 000

*Main outputs:* Policy papers will be developed and co-ordinated. The development of programme and budget material will be co-ordinated. Internal co-ordination meetings will be held to review consistency and quality of safety standards and their applications. Support will be provided to the meetings of CSS, INSAG and AdSec. Information material will be developed. Copies of safety standards will be distributed to designated users in Member States. In consultation with other programmes information and knowledge management specific to the programme will be developed and maintained. The Internet and intranet sites will be maintained. Support will be provided to safety networks.

*Ranking:* 1 ex aequo