**Regional Project Concept Template – version en inglés**

|  |  |
| --- | --- |
| **Region:** |  |
| **Regional/Cooperative agreement** (if applicable) |  | **Priority no. given by regional/cooperative agreement** (for concepts proposed under the auspices of regional cooperative agreements) |  |
|  |  |  |  |
| **Title** |  |
|  |  |
| **Field of activity** |  |
| **Names and contact details of project counterparts and counterpart institutions****(starting with the main counterpart)** |  |
|  |  |
| **Analysis of regional Gap/problems/needs** | *Give an in-depth analysis of the major problems/needs to be addressed by the project, as well as of their causes and effects; and explain how these are linked to regional development plans or frameworks (or equivalent). Refer to past efforts made in addressing these problems/needs, if any, and explain how the current project proposal builds upon them.**Attach any supporting documents (e.g. texts of regional development plans).* |
| **Why should it be a regional project?** | *Indicate why it is better to address these problems/needs through a regional project (as opposed to a national one).* |
|  |  |
| **Stakeholder analysis and partnerships** | *Describe the stakeholder analysis conducted, specifying all the interested or affected parties, end users, beneficiaries, sponsors and partners identified, with clearly defined roles for each entity.*  |
|  |  |
| **Overall objective (or developmental objective)** | *State the objective to which the project will contribute, and demonstrate its linkage with any regional or broader development goal or priority. It has to be in line with the problems/needs identified.* |
|  |  |
| **Analysis of objectives** | *Draw up an objective tree to highlight the hierarchy of objectives as well as the cause–effect logic that this project is expected to achieve.* |
|  |  |
| **Role of nuclear technology and the IAEA** | *Indicate the nuclear technique that would be used and outline why it is suitable for addressing the problems/needs in question. Is this the only available technique? Does it have a comparative advantage over non-nuclear techniques?**What specific role is the IAEA expected to play in the project?* |
|  |  |
| **Project duration** | *Indicate a realistic starting date and the number of years required to complete the project. (In the case of projects expected to exceed four years, an assessment will be conducted before the end of the fourth year to decide on the validity of an additional year.)* |
| **Requirements for participation** | *Indicate the minimum requirements that counterpart institutions in Member States would need to meet in order to participate in this project, and how the fulfilment of these requirements will be verified.* |
| **Participating Member States** | *List the Member States expected to participate in this project that meet the requirements established above. Indicate the role of each Member State in the project.**Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Role:** + - * *Resource (providing expertise)*
			* *Target (receiving expertise)*
 |
|  |  |
| **Funding and project budget** | *Provide an estimate of the total project costs and the funding expected from each stakeholder:* |
|  | Euro | Comment |
| *Government cost-sharing* |  | (to be sent to the IAEA) |
| *Counterpart institution(s)* |  |  |
| *Other partners* |  | Who?: |
| *IAEA Technical Cooperation Fund (TCF):* | *Fellowships / Scientific visits / Training courses/ Workshops* |  |  |
| *Experts* |  |  |
| *Equipment* |  |  |
|  |  |  |
| *TOTAL* |  |  |