

PROJECT STRUCTURES AND ACTIVITIES

8.2 'Organization and Management': example for a detailed task description and distribution

	Name of participant, location (city, country)	Affiliation (institution, company)	Position	Involvement in the project (% of his/her time)	Task in the project *
1.	Prof. A., Ljubljana, Slovenia	Institute A	Physicist, sen. researcher	30	PPD ; establishment of software for computer modeling; participation in regular coordination meetings; visit to institute D in USA.
2.	Ms. B., Ljubljana, Slovenia	Institute A	PhD student, young scientist	100	Development of software for computer modeling; training at institute D, USA (supervised by Dr. I.).
3.	Dr. C., Ljubljana, Slovenia	Institute B	IC designer, electronics	50	Design and development of custom IC; involvement in patent application for comp. LCD; participation at regular coordination meetings.
4.	Mr. D., Ljubljana, Slovenia	Institute B	MSc student, young scientist	100	Design and development of custom IC (supervised by Dr. C.); training at institute D, USA (supervised by Dr. I.).
5.	Ms. E., Ljubljana, Slovenia	Company A	General director, end- user	5	Involvement in patent application for comp. LCD; participation in regular meetings.
6.	Dr. F., Ljubljana, Slovenia	Company A	Technical director, end- user	20	Commercialisation of final LCD light shutter; demonstration of prototype; intensive cooperation with participant no. 4, Mr. D., during final phase of the project.
7.	Prof. G., Moscow, Russia	Institute C	Physicist; sen. researcher	50	Design and development of custom IC; participation at regular co-ordination meetings; intensive cooperation with participant 3, Dr. C., during final phase of the project.
8.	Mr. H., Moscow, Russia	Company B	General director, end- user	20	Commercialisation of final LCD light shutter; intensive cooperation with participant no. 7, Prof. G.
9.	Dr. I., Kent, USA	Institute D	Assistant director	15	NPD ; development of low frequency electronic driving waveforms; supervisor of the training of participant no. 2, Ms. B, and 4, Mr. D.; regular visits to the institutes and end-users in Slovenia and Russia.
10.	Mr. J., MSc, Kent, USA	Institute D	researcher, electronics	70	PT of low power discrete electronic; training of participant no. 2, Ms. B, and 4, Mr. D.
	(continued)				

* To be described in detail