

PART 3: PROJECT/PROGRAMME/TECHNOLOGY AREA - SPECIFIC INFORMATION

For each of the projects, programmes or technological areas listed above please provide the following information (you may reproduce Part 3 - Line 301 to 308 in case of multiple projects):

Name of project/programme/technological area:

New Project/Programme/Technology Area

Ongoing Project/Programme/Technology Area

(a) Technological and/or scientific advancements

301	<p>Which technological and/or scientific advancements is the R&D intended to achieve? (Tick what is applicable)</p> <p>(a) Advancement</p> <p>(i) Discovering non-obvious scientific or technological knowledge <input type="checkbox"/></p> <p>(ii) Creating – <input type="checkbox"/></p> <p style="padding-left: 20px;">(aa) an invention <input type="checkbox"/></p> <p style="padding-left: 20px;">(bb) a design <input type="checkbox"/></p> <p style="padding-left: 40px;"><input type="checkbox"/> aesthetic</p> <p style="padding-left: 40px;"><input type="checkbox"/> functional design</p> <p>(cc) a computer programme <input type="checkbox"/></p> <p>(dd) knowledge essential to the use of such an invention, design or computer programme <input type="checkbox"/></p> <p>(b) Significant improvement of any invention, design, computer programme or knowledge in relation to:</p> <p>(i) new or improved function <input type="checkbox"/></p> <p>(ii) improvement of performance <input type="checkbox"/></p> <p>(iii) improvement of reliability <input type="checkbox"/></p> <p>(iv) improvement of quality <input type="checkbox"/></p> <p>(c) If box 301 a(i) is ticked, please provide information on the following details:</p> <p>(i) What non-obvious scientific information is the R&D intended to discover?</p>
------------	--

(ii) What technological knowledge is the R&D intended to discover?

(iii) How will the discovery of this information advance global knowledge in the field?

(d) If box 301 a(ii)(aa) is ticked, please provide information on the following details:

(i) Please describe the invention you intend to create.

(ii) What is new or novel about this product or process that differentiates it from existing ones?

(iii) Do you employ a basic systematic process? Describe the stage gates for this project, if applicable.

(iv) Can you currently purchase the product or process off the shelf, without the need for significant modifications or license the process? **Y** **N**

(b) Outsourcing R&D Activities

Does the company or its subsidiaries intend to outsource its R&D activity (ies)? Y N

If yes, please complete the following:

303	Entity	304	Name	305	Local/Foreign
Universities					
	1.				
	2.				
Public science councils					
	1.				
	2.				
Other related companies (e.g. internal R&D division, subsidiary or subsidiaries, associate company or companies)					
	1.				
	2.				
Other companies or institutions (unrelated)					
	1.				
	2.				

(c) R&D Personnel

R&D personnel anticipated to be directly involved in the project, programme or technological area

306	Personnel categories	307	Number of personnel	308	Areas of specialisation
	Scientists				
	Engineers				
	Technologists				
	Technicians				
	Managers				
	Other technical staff				
	Total number of employees engaged in R&D activities				

Did you include any documentation supporting the application? Y N