



ROCKET Reloaded

Criteria for evaluation proposals in ROCKET Reloaded. 100 points to be divided.

Criterion	Maximum points: 100
1. Skills and knowledge of project partners	15
2. Relevance in Key Enabling Technologies	10
3. Degree of Innovativeness and technical feasibility	20
4. Project organization/plan	15
5. Economic impact and market research	25
6. Cross border collaboration	15

A more detailed overview on the evaluation per criterium is given below.

1. Skills and knowledge of project partners
 - a. Do the partners have the required skills and knowledge for the execution of this project?

2. Relevance in Key Enabling Technologies
 - a. Does the project focus on the development of a “product” based on one of the Key Enabling Technologies, such as nanotechnology, photonics, microsystems technology, micro- and nanoelectronics, and / or advanced materials?
 - Does the project develop potential applications within the domain(s) of health care, production and / or energy?
 - b. Does the development provide the potential for a broader use of applications in the future, as one might expect from a development in the KETs?

3. Degree of Innovativeness
 - a. Is the technology that is being developed novel?
 - b. Are there significant technological risks within the development?
 - c. Have the applicants convincingly argued that their proposed innovation is technologically feasible?

4. Project organization/plan
 - a. Does the project plan provide enough information on the way the project will be executed?
 - b. Are the work packages and milestones specified in a clear and logical manner?
 - c. Does the project plan provide a structured and well thought-out blueprint for the project?

5. Economic impact and market research
 - a. Have the appliers demonstrated that the proposed outcomes are desired by the potential end-users?
 - b. Have the appliers performed sufficient market research? Is there a market-pull and not just a technology-push?

- c. Is the exploitation plan / business plan logical and reasonable? Do the applicants have the skills to execute their vision?

6. Cross border collaboration

- a. Is there a significant and valuable German-Dutch cross-border cooperation within the project?
- b. Is it a sustainable cross-border organization?
- c. Does the project have a beneficial impact on the competitiveness of the Dutch German border-region?