## WBSO Project Software – Questionnaire

## Project Description (copy this for each project)

## Motivation for the project

*Describe shortly the background of the project?*

## Development Goal

*Describe what the goal is of the R&D-project and the functional obstacles/barriers?*

## Technical challenges

*Describe clearly what technical obstacles you must overcome in the technical realization of the solution / software deliverables (actually 'programming')*

(Technical challenge) TD1- ­*….*

TC2- *etc.*

TC3- *etc.*

## Expected Solution(s)

*Describe the technical solution directions that you are going to investigate, work out and program. Do not mention functional requirements of the project, but emphasise the technique.*

- Solution 1:

- S2

-S3

## Why technical new and innovative?

*Please explain why the aforementioned solutions are technically new to you. In other words, describe why the project is technically innovative and challenging and indicate the technical risks and uncertainties you are expecting (How can the solution fail?). In order to estimate technical risks and uncertainties, RVO.looks at the state of technology.*

## New programming principle

*What’s the new operating principle / innovation of the solution(s)? Why can’t the solution(s) be developed with existing tools? Why does this exceed regular development?*

## Planning

*Describe the phasing/milestones and start- and end date of the project*

1. Starting date:
2. End date:

## Phasing:

|  |  |
| --- | --- |
| **Development activity** | **End date (expected)** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## *DEVELOPERS*

*Describe the profile of the developers.*

|  |  |  |
| --- | --- | --- |
| Name | Role/skills/experience | Number of R&D-Hours |
| .. | Role: Software developer  Software development skills / programming languages: |  |
|  | Role:  Software development skills / programming languages: |  |
|  | Role:  Software development skills / programming languages: |  |