

Final Report

Your project has now been concluded. This means that your project along its life cycle has been associated with the internationally recognised EUREKA label, which, contributed to an outstanding internal and external image of your project and increased the intangible assets of your organisation.

We do hope that your project would bring you all the direct or indirect benefits connected with its expected results.

We are aware that project expectations are sometimes only partially met; however also in those cases your feedback is essential and precious.

EUREKA attaches a crucial importance to all information concerning your project to ensure that the Network operates efficiently and effectively and provides additional and differentiated high standard services

We would therefore strongly appreciate if you could devote less than 30 minutes of your time to complete this form, which, is essential for the consolidation and evolution of the EUREKA Network to which you may give a valuable and strong contribution

All information you provide us will be treated as strictly confidential. (*)

Project ID & Acronym
Participating members

Codification Technology
Implementation

Company
Contact
Name
Address
Tel
City
City
ZIP
Email
Country

(*

The information contained in the present document will not be disclosed to or accessed by any third party without the written consent of the originator or the legitimate owners of that information. The EUREKA Secretariat will use that information only for internal EUREKA purposes or as aggregated figures making any references to specific cases or identifications impossible.

1. Your organisation A. Type of organisation Large company SME Definition of Small and Medium-sized Enterprises – SME University Medium Criteria Micro-Small Research centre enterprises Other < 10 < 50 < 250 **Number of Employees** < 2 M€ 10 M€ < 50 M€ Annual turnover < 2 M€ 10 M€ < 43 M€ Or Total Balance sheet No more than 25% of the capital Independence or voting rights are directly or indirectly controlled jointly or individually by one or more enterprises which are not themselves SME or by public bodies. B. Organisation details For universities, research centres and high level For industrialists only educational institutes Total turnover last year M€ Name of the organisation Part of the turnover achieved in public private The organisation is Your country Budget allocated to the RTD Europe Main field(s) of RTD Other N° of permanent personnel Ratio between R&D budget and < 2% total turnover N° of contract staff (burses, grants, 2-10 % PhD etc) active in RTD fields Organisation part of a larger body yes no name of this larger body 2. Status of your participation in the project a) Qualify your role in the project Producer Producer develops the technology to commercialise resulting applications End user End user uses the technology developed for internal purposes Supplier Supplier of component, material, technology, services, etc university laboratory as well as research centre with no direct Research Research industrial exploitation Other b) Is the collaboration between partners likely to continue beyond the specific project? no c) Is a spin-off company envisaged to commercialise the results of the project? no d) Did you have at least one competitor among the participants? yes

	r participation						
_							
	Private funds (own funds, external,)		€				
	Public funds (national or regional)		€				
	Please check the box if it	is a loan>					
4. Your achievemer	nts in the projec	ct					
a) Please rate your overall technol	logical achievements by tic	·king the appropriate	hov				
excellent	good	weak	1	bad			
executivity	good	ca	J	200			
 b) From the following list of possik objectives, which have been ac 	ole achievements, please in hieved and which are expe	ndicate by ticking the ected to be achieved t	appropriate bo within 4 years?	((es) which v	were part of y	our initial	
	objective	achieved	expect	ed within	time to market		
	yes	yes	2 year 4 years	more	already on the market 2 year	4 years more	
ew product			2 4		2 # al	4 E	
w product							
·							
ew processes							
ew processes	e						
nprovements to existing processes emonstrators, prototypes or pilot phase	e						
ew processes nprovements to existing processes emonstrators, prototypes or pilot phase ew licenses no.	e						
ew processes nprovements to existing processes emonstrators, prototypes or pilot phase ew licenses no. ew patents no.	e						
ew processes nprovements to existing processes emonstrators, prototypes or pilot phase ew licenses no. ew patents no. ublications	e						
ew processes Inprovements to existing processes Inprovements to existing processes Inprovements or pilot phase Inproved/new knowledge of skills	e						
ew processes Inprovements to existing processes Inprovements to existing processes Inprovements or pilot phase Inprovements or p							
Now notice to							

For industrialists only Pre-normative charact	er				yes	, 🖂	no 🗆
 Development of Europ 		c)					
					yes	· 📙	no
Patents filed (or on-go				1 11	yes	5	no 🗌
. Use of the knowledge Networking activities	generated for additio	nal RTD, educat	tion, training ar	d publication;	yes	5	no 🗌
Actual commercia	l impact						
) Please rate your overall commexcellent	nercial achievements b		opropriate box weak		bad [
Please indicate which comme company.	rcial achievements res	ulting from you	ur participation	have been ac	hieved and/	or are expe	ected in you
		achieve	ed		spected with on to what is		hieved)
Estimated additional turnover r	esulting from						
the project			MEURO			MEUR	0
Sustainability and	social impac	:t					
	ould you please estim		ment effect res	ulting directly	from your p	articipatio	n? Full Time
Employment impact) For your organisation only, w	ould you please estim	ate the employ	ment effect res Already achiev number of FTE	ed (estimate	Expected vaddition to already ach	vithin 2 yea what is nieved	ars in
Employment impact a) For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project)	ould you please estim	ate the employ	Already achiev	ed (estimate	Expected v	vithin 2 yea what is nieved	ars in
Employment impact For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project) Increase	ould you please estim	ate the employ	Already achiev	ed (estimate	Expected vaddition to already ach	vithin 2 yea what is nieved	ars in
Employment impact a) For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project) Increase Safeguard	ould you please estim	ate the employ	Already achiev	ed (estimate	Expected vaddition to already ach	vithin 2 yea what is nieved	ars in
Employment impact a) For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project) Increase Safeguard No effect	ould you please estim	ate the employ	Already achiev	ed (estimate	Expected vaddition to already ach	vithin 2 yea what is nieved	ars in
Employment impact a) For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project) Increase Safeguard No effect No information available b) Has the project directly or incomparison.	ould you please estimes.	yes	Already achiev number of FTE	ed (estimate	Expected v addition to already acl (estimate r	vithin 2 yes what is nieved number of	ars in FTE)
Employment impact a) For your organisation only, we Equivalent (FTE) in man/years Employment impact (in comparison with your sit the project) Increase Safeguard No effect No information available	ould you please estimes. uation before	yes	Already achiev number of FTE	ed (estimate	Expected v addition to already acl (estimate r	vithin 2 yes what is nieved number of	ars in FTE)

B. En	vironment		Beneficial	Neutral					
C. W	ell-being of citizens		Beneficial	Neutral					
		Health							
		Quality of life							
D. Se	ecurity		Beneficial	Neutral					
		Safety							
		Citizens protection							
		Internet							
		Anti-piracy							
7 Ir	ndustrial exploitation								
7.11	Tadathar exploitation								
Do	you expect any industrial exploitation as a result of your	participation in this	EUREKA projec	t?					
	s, by my company ? Yes, by another o			No?					
	ves", please estimate the additional resources and time st olication from your results reach the market.	ill needed (R&D and	/or post R&D) s	o that					
	M€ Years Already on the market ?								
8. V	alorisation and exploitation of p	roject resul	ts						
	REKA cooperates with other international organisations voloitation of market-oriented R&D results, including supp								
	tess to private financing:			3,					
					yes	no			
Ar	e you the owner of the developed technology?								
Ar	e you looking for partners from other EUREKA member st	tates, e.g. for a techi	nical co-operation	on,					
al	icense, joint venture or manufacturing agreement or a cosistance?								
a E	e European Committee for Standardization (CEN) offers a European standard, in which industrial consortia can prop								
red	quirements bottom-up (see http://www.cenorm.be). Are	you interested in se	rvices offered b	y CEN?					
The Enterprise Europe Network (EEN) can offer its free services for partner search (see http://www.enterprise-europe-network.ec.europa.eu). Are you interested in EEN support?									
Name		Function							
Name		Tunction							
Tel		Email							
Date		Signature							