Program LOGO placed here

2014 Proposal Template for GER and VN Protocol Agreement Programme

PART A: PROJECT SUMMARY

I. G	I. GENERAL INFORMATION				
1	Title + Acronym of the proposed project:				
_					
2	Coordinators of the project				
	German coordinator				
	Name and Title:				
	Name of Organisation:				
	Address:				
	Telephone:				
	Fax:				
	Email:				
	Website URL:				
	Vietnamese coordinator				
	N. LTV				
	Name and Title:				
	Name of Organisation:				
	Address:				
	Telephone:				
	Fax:				
	Email:				
	Website URL:				
3	Project partners				
<u>Ger</u>	rman Partner				
1:Name and Title:					
	Name of Organisation:				
	Address:				
	Telephone:				

Fax:			
Email:			
Website URL:			
2:Name and Title:			
Name of Orga	nisation:		
Address:			
Telephone:			
Fax:			
Email:			
Website URL:			
3: More if need		·	

<u>Vietnamese Partner</u>					
1 :N	ame and Title:				
	Name of Organisation:				
	Address:				
	Telephone:				
	Fax:				
	Email:				
	Website URL:				
2 :N	ame and Title:				
	Name of Organisation:				
	Address:				
	Telephone:				
	Fax:				
	Email:				
	Website URL:				
3: \	More if need				
II. N	MAIN OBJECTIVES OF THE PROJECT – Project summary (Maximum: 3000 characters)				
	1.				
	2 .				
III. F	PROJECT DESCRIPTION (<i>Maximum: 15000 characters</i>)				
1	Workplan of the project (Description of work packages)				
2	State-of-the-art of the topic (Concise literature review):				
3	Main areas of experiences/expertise of the project partners relevant to the project:				
6	Added value of your project compared to the state-of-the-art:				
J	Added value of your project compared to the state-or-the-art.				
IV. Project Goals and planned utilization of results (Max.3000 characters)					
1	Goal 1:				
2	Goal 2:				

3	Goal 3:			
				
V. POLICY RELEVANCE OF THE PROPOSED PROJECT WITH REFERENCE TO RELEVANT NATIONAL/INTERNATIONAL PROGRAMS (<i>Maximum: 2000 characters</i>)				
1	Contribution to National Strategy of Bio economy 2030			
2	Contribution to Vietnamese National Key S&T Programme in the field of Biotechnology			
3	Others			
VI. ADDED VALUE OF THE INTERNATIONAL COOPERATION (Maximum: 2000 characterss)				
1	Training of young scientists			
2	international publications			
3	Others			
1				
2				
3				
PART B: PROJECT DURATION AND FUNDING REQUIREMENTS				
I. PROVIDE A CONCISE TIMELINE FOR THE ACTIVITIES (workplan incl. milestones)				
II. PROVIDE A CONCISE BUTGETPLAN FOR THE ACTIVITIES (+ funding rate)				
III. PROVIDE ADDITION BUTGET (optional)				
	Provide details of the support being sought from other collaborating institutions and details of the contributions from the project leader's institution IF ANY (please include both monetary and in-kind contributions)			

PART C: Applicant'sCV/RESUME

Using the EU Format: Link to download on Europa.
Or using the sample below (pages limited as required?):

PERSONAL DETAILS

- 1. Full Name and Title:
- 2. Date of Birth:
- 3. Nationality:
- 4. Country of Residence:
- 5. Institution:
- 6. Contact Details (telephone, facsimile and email):

PROFILE

[Example: Skilled research engineer with doctorate in materials engineering. Strong background in manufacturing-process development and in product-improvement programs. Experienced in managing projects from conception to completion.]

EDUCATION

Doctorate of Philosophy

Oak Tree University

1994

Dissertation topic: Alloy modifications to Deotel 61 to reduce additions of strategic elements while retaining the original material properties

Master of Science

Elm College

1992

Thesis topic: Optimising the structure and properties of advanced cast irons to improve thermal fatigue resistance

Bachelor of Science

Maple University
Achievements:

1990

PUBLICATIONS

Doctoral Dissertation

[Author name and publication], [Publication], [Year]

Master's Thesis

[Author name and publication], [Publication], [Year]

Recent Peer reviewed Publications/Invited Papers/Presentations in the last 5 years

[Author name and publication], [Publication], [Year]

[Author name and publication], [Publication], [Year]

[Author name and publication], [Publication], [Year]

EXPERIENCE

Current Position: Research Engineer

June 1992-present

Trey Research, Stamford, CT

- Manage projects for several externally sponsored and company-funded manufacturing development programs.
- Handle the entire spectrum of the traditional material-removal processes, non-conventional techniques, tool design, process design, and expert systems.
- Manage projects from conception through development planning, budgeting, and scheduling; supervise technicians; present program highlights at executive conferences and trade shows.
- Revised research process to better coordinate with product marketing, resulting in more successful marketing programs and increased sales.

Professor's Assistant

Sept 1992-May 1994

Oak Tree University

- Assisted and instructed undergraduate students in classroom and laboratory settings.
- Created all materials for lectures and for semester and final exams.
- Helped revise curriculum and graduation requirements for students in materials engineering

Declaration: I, the undersigned, certify to the best of my knowledge and belief that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.

Date: DD//MM/YYYY

Responsible Institution (signature and seal)

Responsible Person (signature)