

Program LOGO placed here

2014 Proposal Template for GER and VN Protocol Agreement Programme

PART A: PROJECT SUMMARY

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
	Name and Title: Name of Organisation: Address: Telephone: Fax: Email: Website URL:
3	Project partners
	<u>German Partner</u>
	1: Name and Title: Name of Organisation: Address: Telephone:

Fax:
Email:
Website URL:

2: Name and Title:

Name of Organisation:
Address:
Telephone:
Fax:
Email:
Website URL:

3: More if need

<u>Vietnamese Partner</u>	
1:	Name and Title: Name of Organisation: Address: Telephone: Fax: Email: Website URL:
2:	Name and Title: Name of Organisation: Address: Telephone: Fax: Email: Website URL:
3:	More if need
II. MAIN OBJECTIVES OF THE PROJECT – Project summary (<i>Maximum: 3000 characters</i>)	
	<ol style="list-style-type: none"> 1. 2.
III. PROJECT DESCRIPTION (<i>Maximum: 15000 characters</i>)	
1	<i>Workplan of the project (Description of work packages)</i>
2	<i>State-of-the-art of the topic (Concise literature review):</i>
3	<i>Main areas of experiences/expertise of the project partners relevant to the project:</i>
6	<i>Added value of your project compared to the state-of-the-art:</i>
IV. Project Goals and planned utilization of results (<i>Max.3000 characters</i>)	
1	<i>Goal 1:</i>
2	<i>Goal 2:</i>

3	Goal 3:
	...
V. POLICY RELEVANCE OF THE PROPOSED PROJECT WITH REFERENCE TO RELEVANT NATIONAL/ INTERNATIONAL PROGRAMS (<i>Maximum: 2000 characters</i>)	
1	<i>Contribution to National Strategy of Bio economy 2030</i>
2	<i>Contribution to Vietnamese National Key S&T Programme in the field of Biotechnology</i>
3	<i>Others...</i>
VI. ADDED VALUE OF THE INTERNATIONAL COOPERATION (<i>Maximum: 2000 characters</i>)	
1	<i>Training of young scientists</i>
2	<i>international publications</i>
3	<i>Others</i>
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)
<i>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)</i>

PART C: Applicant's CV/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)