Research Title Carbon reduction and renewable energy **Research** Area Air pollution and climate change (Choose one) Implementation of water treatment technology in field Title Dr/Mrs./Mr Name (Last) (Middle) (First) Country of Nationality (write both if you hold the dual residence citizenships) Organization Principal Name Investigator Affiliation Telephone E-mail Fax No. Resident Address Research January 1- Dec 31, 2023 Duration Research Korean Won Budget Research Assistant Other participants Co-Investigator Number of (Ph.D or MSc student) Researchers Participating

GIST Research Institute Research Proposal 2023

Here I propose a research proposal to the International Environmental Research Institute (IERI), and agree to conform to the rule posed by the Gwangju Institute of Science & Technology (GIST).

Attachments: 1. Research Proposal

2. Principal Investigator's CV with a list of publications (Including the 1st page of each published article)

Date: 2023. 01. 01

Name of Principal Investigator:

Submitted to

Director of International Environmental Research Institute: Gwangju Institute of Science & Technology

Research Title :

- * No specified format is required.
- * The entire proposal from Executive Summary to section 5 should be 5 pages or less.
- * Content Font type : Times New Roman, Content Size: 12, Line Spacing: 1.5
- * Title Font type : Times New Roman, Content Size: 14, Line Spacing: 1.5

Executive Summary (less than 1 page)

1. Backgrounds of the Research

2. Objectives of the Research

3. Research Design and Methods

4. Expected Outcomes (including the strengths and challenges)

5. Literature Cited

6. Participating Researchers

Research Field	Name (Last. First)	Affiliation	Title	Task

Number of researchers by degree among total () persons
Ph.D. :	
MSc :	
B.S. :	
Other :	

7. Budget Expenditure

A. Total budget expenditure

(Unit: Thousand Kore an Won)

	Planned amount	Percentage (%)	Remarks
	(KRW)		
1. PERSONNEL			
(researchers and students who are			
hired by the PI or CO-PI for the			
proposed research)			
2. DIRECT COSTS			
			Conferences
Travel & Diems			(Allocate budget for
			IFOCA 2020)
			Field sampling
			travel
Instrumentation			Purchase and
Insutinchation			rent
			Chemicals
Materials and supplies			Reagents
			Equipment
Trial manufacture			
			Printing
			Copying
			Analysis
Fees and			Posting
commissions			Field sampling
COMMESSIONS			(Local
			transportation,
			labor charge, car
			rent etc)
			Hosting
Information			Seminars
dissemination			Discussion and
			data meeting

3. INDIRECT COSTS
(If the PI's institute regulates a
certain amount of contribution from
the grant to support the proposed
research)
Sum total

B. Detailed Budget

(Unit:Thousand Korean Won)

No.						
1	Personnel					
	Name (Personal ID No.)	Title	Monthly salary	Period (month)	Participation (%)	Total amount
		•	()	()	()	()
l					Sub-total (1)	

2	TOTAL DIRECT COSTS				
	Travel & Diems				
	Domestic travel				
	 ↔ (days) * persons * times 				
	 → → (days)* persons * times 				
	International travel				
	- ↔ - (days)* persons * times				

- +		
- (days)* persons * times		
- \leftrightarrow - (days)* persons * times		
(uujo) percono unico		
Instrumentation purchase or rent		
Purchase		
Rent-		
Materials and supplies		
Chemicals and reagents		
Consumables		
Equipment		
Trial manufacture		
Fees and commissions		
Printing and copying		
Instrumental analysis		
Field sampling (local transportation		
labor charge, car rent etc)		
Posting Utilities		
Others		
Information dissemination		
Hosting Seminars		

	Discussion and Data Meetings	
	Sub-total (2)	
3	INDIRECT COSTS (3)	
	SUM TOTAL (1+2+3)	