



# Official Request for World Friends KOICA Volunteer

### 1. Overview of Institution for Dispatch of KOICA Volunteer

Name of country		Name of institution		
Type of business	Public administration(), Education(), Agriculture/forestry/fisheries(), Health(), Industrial energy(v)			
Profession	Electronics			
Institution code				
Contact information	Address	Phone	Email	Fax

<u>2. </u>	Backe	ground of	<b>Dispatching</b>	<u> KOICA</u>	<u>Volunteer</u>

1) Purpose of establishing Institution (Please fill out the box briefly in two or three lines)				
2) Form of dispatch : New( ), Successor( ) / Order of priority : Urgent( ), High( ), Medium( ), Low( )				
3) Has the Institution received any benefit of ODA program/project? : Yes( ), No( ) *This question is to find out whether the Institution has received any benefit as a part of ODA program/project from donor country or multilateral organization.				
<ul> <li>3)-1) If you answered YES to the question above, please fill out the following.</li> <li>a) Name of donor country (or multilateral organization) of the program/project :</li> <li>b) Name of executing institution (or multilateral organization) of the program/project :</li> <li>c) The program/project (Name/Cost in US\$/Period of support)://</li> </ul>				
4) Expected activities after dispatch of KOICA Volunteer  (Main activities of Electronics Volunteer)  Electric Power Volunteers are engaged in instruction of theories, practice and skills used for design, manufacture, inspection, repair, and maintenance of electronic products, components and programs. Their main activities are to aguide practice for radio circuit diagram, beach theories including the understanding of electronic products mechanism, cteach classes to practice electronic engineering and develop teaching materials, dimprove				
associative environment of electronic product lab.				
(Main activities of ** Institution) In case of ** Institution,				

- 5) Case of cooperating with an institution other than KOICA for the last two years from the date of investigation
- Name of country (or multilateral organization) :
- Name of institution (or multilateral organization) :
- Number of dispatched personnel :
- Main research activities (Please write briefly) :





3. Job Description of KOICA Volunteer
\*For dispatch of KOICA volunteer, Institution shall select contents of activity or education, and insert % in each column for the level of importance to be 100% in total. Description must be completed by consulting with KOICA staff or active KOICA volunteer.

Upper category	Subcategory	Level of importance(Total 100%)
A. Diode	1) Voltage wave rectifier circuit	%
A. Diode	2) Zener diode constant voltage circuit	%
B. Transistor	1) Common-emitter type circuit	%
C. Multivibrator	1) Transistor circuit bias design	%
C. Multivibrator	2) Theory and practice of unstable multivibrator	%
D. Digital signal processing and MATLAB programming	1) MATLAB program theory and practice (Type and characteristics of signal)	%
	1) C Language, Microprocessor	%
F Microprocess	2) LED-use output	%
E. Microprocessor	3) Switch-use input	%
	4) External interrupt function, timer/counter, etc.	%
	1) PLC use	%
F. PLC	2) a, b, and, or	%
	3) Timer, sensor, interlock circuit, etc.	%
G. Others		
(Write down the details		
when there is additional		
demand not included in		
the upper category)		





## 4. Required qualification for KOICA Volunteer

- 1) Sex: M(), F(), Any() / Choose one
- 2) Education : Meister or specialized high school( ), Specialized BA/BS( ), BA/BS( ), MA/MS( ), PhD( ) / Choose one

#### <Introduction of Korean school system >

- 1) Meister or specialized high school: Similar to the Meister school system of Germany and Switzerland, students learn a variety of specialized fields such as automobile, machine, welding, computer, cooking, confectionery and bakery, child education, music education, textile, beauty treatment, etc. Students enter the school at 15, receive three years of technology-oriented education, and graduate at the age of 18.
- 2) Specialized bachelor's degree: After high school graduation, students receive two or three years of practical education in their specialized field.
- 3) Bachelor's, master's and doctor's programs are identical to the education system of the U.S.
- 3) Work experience: More than 6 months(), More than 1 year(), More than 2 years(), More than 3 years(), More than 5 years(), More than 10 years() / Choose one
- 4) Type of volunteer: KOICA Dream Volunteer(), KOICA Volunteer(), KOICA Senior Volunteer() / Choose one

#### <Introduction of KOICA Volunteer >

KOICA Dream Volunteer: The youngest KOICA volunteers (average age is 19) consisted of Meister or specialized high school graduates to serve as teaching assistants for KOICA Volunteer and Senior Volunteer.

KOICA Volunteer: Junior expert under 49 years old with educational and career experiences in the field.

KOICA Senior Volunteer: Expert with more than 10 years of experience in the field.

5)	Required	certification	
- 1	i toquii cu	ocitiioation	

Example) Nursing license

5.	Activity	Information	
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- 1) Language
- Language required for official activities including medical treatment, classes, etc. : \_\_\_\_\_
- Language required in daily life : \_\_\_\_\_

### 2) Information of Institution

\*Ínformation of Institution is an essential factor for KOICA Volunteer to make preparations in Korea for activities. Please note that the efficiency of volunteer activities will increase in proportion to the accuracy of information.

Specifics	Availability *If available, insert the number in ( )	Condition *Check v on the applicable condition of each lab
Automatic control lab	( )	Good(), Average(), Poor()
Electric/electronic practice lab	( )	Good( ), Average( ), Poor( )
PLC lab	( )	Good( ), Average( ), Poor( )
Applied electricity lab	( )	Good( ), Average( ), Poor( )
Digital and circuit practice room	( )	Good( ), Average( ), Poor( )
High-precision electronic practice room	( )	Good( ), Average( ), Poor( )
Others (Describe details for any field project of KOICA Volunteer)		





3) Activity target

Activity target	1~10( ), 11~18( ), Adults over 19( )
Number of	1~50( ), 51~100( ), 100~200( ), 200~300( ), More than 300( )
participants	
Availability of	PhD-level instructor( ), MA, MS-level instructor( ), BA, BS-level instructor( ), Others( )
personnel	/ Insert number
Activity hours	Mon~Fri, 08:00-15:00
Further	
references	

4)	Availability of office and office equipment (Please be specific, e.g. computer, printer, telephone, etc.)

- 5) Information of local institution co-worker
- \* Co-worker of local institution may carry out various collaborative activities with KOICA Volunteer.
- Name (Last/First):
- Position :
- Fields of activity:
- Contact info. (Office/Mobile/email) :

6) Local information Location information on the map Local Distance from the ) Km capital population Means of Airplane(), Automobile(), Metropolis( ), Medium-sized City type transportation to city(), Town() Train(), Bus() the capital Travel time to the Living ( ) hr, ( ) min capital US\$ expenses/mont Housing h US\$ expenses/month





안국국세업덕단		KOKEA		
Housing	Provided by Institution ( ) Dormitory( ), House( ), Apartment( ), Official residence( ), Others ( )			
	Not provided ( )		•	
Electricity	110v ( ), 220v ( ), Both ( )	Heating/Cooling	Heater available ( ) Air-conditioning available ( )	
Safety conditions	Very safe( ), Safe( ), Dangerous( ), Very dangerous( )	Medical facilities	General hospital( ) Hospital( ) Health center( ) N/A( )	
Vaccination requirements				
Current activities of KOICA members	00 members are currently volunteering in the corresponding area			
Other useful information	Insert additional information, e.g. supplies, materials to prepare before departure			

7) Photos of Institution (Submission of about 5 photos is suggested)

# I hereby submit the official request form to World Friends KOICA Volunteer

(Name) :	
(Position) :	
(Institution Name ) :	
(Date) : <u>DD/MM/YYYY</u>	
(Signature) :	