

ANNEX 4: TEMPLATE-C for PROJECT CONCEPT NOTE

Title of Project	Proposal Number: 2023-05 Title: Promotion of capacity building for personnel of the participating countries on monitoring
Duration of Project	July/2023 – December/2023
Project Lead (PL)	Network Center for EANET, Asia Center for Air Pollution Research
Partner organizations (POs)[TBD]	[List all relevant Partner organizations central to the project] ➤
Implementation Agencies (IAs)	[List all relevant Implementation Agencies] ➤ Network Center for EANET, Asia Center for Air Pollution Research
Beneficiaries of PCs	➤ Researchers of the Institute related to EANET such as the National Center of Participating countries of EANET
Relevant Type of Activities	➤ Capacity buildings on sample analysis and monitoring data analysis ➤ Related information sharing and exchange on monitoring activities
Relevant Scope of EANET	➤ Capacity building on monitoring of acid deposition including related chemical substances with quality assurance and quality control (QA/QC) ➤ Capacity building on promotion of data dissemination and utilization ➤ Enhancement of cooperation and collaboration among EANET Participating Countries
Representative of the Project Lead /Contact Address	➤ Ken Yamashita, Head, Planning and Training Department, the NC for EANET, kyamashita@acap.asia
Keywords of the project Summary of the project	Capacity buildings, Monitoring, Data Analysis, QA/QC ➤ Training activity for the capacity building

Background and Rationale	The researchers of the labs of each participating county need to receive the training to carry out the monitoring and sample analysis activity.
Objectives	To obtain the latest information and skill for monitoring and sample analysis as well as basic knowledge.
Activities to achieve Objectives	➤ Consider and develop the appropriate training materials, technical documents for monitoring wet deposition, dry deposition, soil and vegetation, and inland aquatic environment from opportunities of

	<p>training, monitoring, and research activities.</p> <ul style="list-style-type: none"> ➤ Assist national training activities by providing technical materials and experts when the activities are carried out. ➤ A capacity building for several persons, including training and lecture for monitoring, will be held in Japan for two/three weeks in November/December 2023. ➤ A series of webinar of lecture on monitoring activity for trainees ➤ Use the training programs and technical assistance provided by donor agencies to support training on acid deposition and related monitoring targeting the participating countries, if applicable.
<p>Links and relevance to existing policy process of the target areas and regional activities</p>	<ul style="list-style-type: none"> ➤ To support the monitoring of air pollution by trained researchers ➤ To obtain the reliable monitoring data of air pollution ➤ To support PCs to solve the troubles of monitoring activity by themselves
<p>Expected Outputs</p>	<p>Trained persons for monitoring and sample analysis</p>
<p>Expected Outcome</p>	<p>Smooth implementation and improvement of monitoring activity and sample analysis in terms of continuous monitoring and data acquisition with good QA/QC</p>