D-53-1 (Decision 53-IX-23R) (A-23-9-7 (Annex-1))

Summary of Project Proposals

I. Project Proposal 1

Project Title	Technology and Capacity Enhancement for Massive Production of Quality Planting Materials to Support National Forestation Goals in Kazakhstan		
Proponent	Kazakhstan	Registration No.	PP-2023-KZ-001

1. Project Profile

a. Primary Target Area: AFoCO Strategic Priority 1 "Initiating customized restoration & reforestation models"

Secondary Target Area:

"Supporting research & development in climate change adaptation approaches"

*Please note that following the approval of the Strategic Plan (2024-2030), the Strategic Priority Areas will be updated.

- b. Total budget: USD 1,228,146 (AFoCO: USD 978,146/ National: USD
- c. Project Duration:

250,000)

January 2024 – December 2025 (2 years)

d. Implementing Agency: Republican state-owned enterprise "Republican breeding and seed center" FWC MENR RK

2. Objectives

- a. To prepare technical documents as basis, in the establishment of improved mechanized nursery
- b. To establish and operationalize the nursery including trial planting (breeding arboretum and demonstration trial)
- c. To establish protective windbreaks around the city of Kazaly
- d. To conduct national and regional capacity building and research activities on the establishment and operationalization of mechanized nursery and forestation activities
- e. To develop a short-term breeding program, including the development of see sources, as well as the selection of trees, the creation of an area of plus trees and genetic testing
- f. To facilitate national and regional knowledge sharing and dissemination on project outcomes and innovations

- a. Technical documents for establishment of the nursery complex prepared
- b. Mechanized nursery complex is established
- c. Knowledge and skills of local forestry officers, local communities and international stakeholders are enhanced on afforestation and operationalization of mechanized nursery
- d. Protective windbreaks are established in an area of 25 hectares

II. Project Proposal 2

Project Title	Conservation of useful and rare tree species in Kyrgyzstan through establishment of a seed storage in order to retain significant resource		
Proponent	Kyrgyz Republic	Registration No.	PP-2023-KG-001

1. Project Profile

a. F	Primary Target Area:	AFoCO Strategic Priority 5 "Strengthening institutional capabilities, diversifying resources and promoting regional activities"
S	Secondary Target Area:	"Supporting research & development in climate change adaptation approaches"
*Pl	ease note that following the appl	roval of the Strategic Plan (2024-2030), the Strategic
P	riority Areas will be updated.	
b. T	Total budget:	USD 1,228,146
	C	(AFoCO: USD 978,146/ National: USD 250,000)
c. F	Project Duration:	January 2024 – December 2025 (2 years)
	mplementing Agency:	Forestry Service under the Ministry of Agriculture of
	Kyrgyz Republic	
Obied	ctives	

2.

- a. To prepare technical documents as basis in the establishment of improved seed storage
- b. To establish and prepare to operationalize the seed storage (seed processing)
- c. To conduct national and regional capacity building and research activities on the establishment and operationalization of seed storage
- d. To develop a short-term breeding program, including the development of seed sources, as well as the selection of trees, the creation of an area of plus trees and genetic testing

- a. Technical documents for the establishment of the nursery complex prepared
- b. Seed storage is established with necessary equipment
- c. Knowledge and skills of local forestry officers, local communities and international stakeholders are enhanced on seed collection and seed storage

III. Project Proposal 3

Project Title	Establishment of ASEAN-KOREA Garden in Lao PDR		
Proponent	Lao PDR	Registration No.	PP-2023-LA-001

1. Project Profile

a.	Primary	Target	Area:
••••		· •	

AFoCO Strategic Priority 4

"Local livelihood improvement & community-based small enterprise development"

Department of Forestry (DoF), Ministry of Agriculture

*Please note that following the approval of the Strategic Plan (2024-2030), the Strategic Priority Areas will be updated.

and Forestry (MAF)

- b. Total budget:USD 1,223,759
(AFoCO: USD 1,152,959 / National: USD 70,800)c. Project Duration:January 2024 December 2025 (2 years)
- d. Implementing Agency:

2. Objectives

- a. To promote human well-being and rescue tree and plant species threatened/displayed through the establishment of ASEAN-Korea Garden
- b. To promote educational and awareness programs on restoration and biodiversity conservation and promote knowledge sharing in the region
- c. To develop tourist market linkage and prepare sustainable financial planning for sustaining the ASEAN-KOREA Garden management in the long-term

- a. The ASEAN-KOREA Garden, including its supporting of ICT facilities are constructed and strictly maintained that provides long-term benefit to the public
- b. The forest and biodiversity education program and ICT materials developed and put in place for implementation and monitoring
- c. Sustainable market linkage promoted, forest education enhanced, and establishment of a sustainable forest finance for ASEAN-KOREA Garden

IV. Project Proposal 4

Project Title	Establishment of ASEAN-Korea Garden in Viet Nam		
Proponent	Viet Nam	Registration No.	PP-2023-VN-001

1. Project Profile

a.	Primary Target Area:	AFoCO Strategic Priority 2 "Supporting research & development in climate change adaptation approaches"
	Secondary Target Area:	"Strengthening institutional capabilities, diversifying resources & promoting regional actions"
	*Please note that following the ap Priority Areas will be updated.	oproval of the Strategic Plan (2024-2030), the Strategic
b.	Total budget:	USD 1,253,759 (AFoCO: USD 1,152,959 / National: USD 100,800)
c. d.	Project Duration: Implementing Agency:	1 January 2024 – 31 December 2025 (2 years) Vietnam National University of Forestry (supervised by the Department of Forestry (DoF), Ministry of Agriculture and Rural Development (MARD)

2. Objectives

- a. To establish, improve and increase the quality of green spaces in Ha Noi capital
- b. To promote conservation, research, and development of high-value plant species in the context of climate change
- c. To promote educational awareness programs on biodiversity conservation and environmental management; promote ecotourism and forestry knowledge sharing in the region
- d. To strengthen cooperation among Vietnam, Korea, and ASEAN countries

- a. The ASEAN-KOREA Garden is established and maintained in the campus of VNUF for public and educational benefits
- b. High value plant species is effectively conserved and developed in the context of climate change
- c. Educational and awareness programs on restoration, biodiversity conservation and forest based eco-tourism activities are designed, implemented, and promoted
- d. Operation of cultural exchange activities among Viet Nam, Korea, and ASEAN countries