

ACTIVITY (E: Existing activity, N: New activity)	Q1 Mark each activity below, whether you consider them within or beyond the current scope of the Instrument. (Write only "WITHIN:W" or "BEYOND:B")														Q2/Q3 Does your country have an intention to provide any additional financial contribution to any of the Non-Core Activities below? (Write "YES:Y" or "NO" on your selected activity, along with the information of the amount (in US\$) if "YES") ----- Does your country have an intention to provide an in-kind contribution to any of the Non-Core Activities below? (Write "YES:I" or "NO" on your selected activity, and specify the nature of the in-kind contribution if "YES")														Q4 Select five each of the Non-Core Activities below that you consider HIGH" and "MIDDLE" priority for EANET (write five "HIGH:H" and five "MIDDLE:M" for your selected Non-Core Activities below (ten in total))														Q5 Select five of the Non-Core Activities below that would benefit all Participating Countries and that you think could be implemented by using the co-financing surplus (up to US\$ 70,000) of the Secretariat (write "SELECT" on your five selected Non-Core Activities)														Summary
	Country	C	P	I	J	L	M	M	P	R	R	T	V	S	C	P	I	J	L	M	M	P	R	R	T	V	S	C	P	I	J	L	M	M	P	R	R	T	V	S	C	P	I	J	L	M	M	P	R	R	T	V	S				

Objective 1: Monitoring of air quality and acid deposition including related chemical substances with quality assurance and quality control (QA/QC)

(1) Expansion of data collection from national monitoring sites on acid deposition (acidifying species and related chemical substances such as ozone and PM) and data evaluation with agreed countries. (N)	W	B	W	W	W	W	W	W	W	B	W	W	W	W11 B2	I												I	IND:Necessary data and Others RUS:Provision of national data	(M)	H	(H)	H		H	H		M	(H)	H: 4(6) (LAO,VIE:marks over 5) M:1(2)(CAM:marks over 5)	S										S	S:3	Within Scope: Not confirmed Resources: In-kind only Priorities: Majority of PCs (14)	
(2) Development of real-time air quality (such as PM2.5) monitoring network (N)	W	B	W	W	B	W	W	W	W	B	B	W	B	W8 B5	I													IND:Necessary data and Others	(H)	H	(H)			H	M		(H)	H: 2(5) (CAM,LAO,VIE:marks over 5)	(S)	S			S	S					S	S:5(6)(CAM:marks over5)	Within Scope: Not confirmed Resources: In-kind only Priorities: Highly recognized (11)		
(3) Promotion of studies on estimation of the source of air pollution of PM2.5 (N)	W	B	B	W	W	W	W	B	B	W	B	W	B	W7 B6		Y												JPN:Up to \$10,000	(H)	(M)	H	(H)	H		H	H		(H)	H: 3(6) (CAM,LAO,VIE:marks over 5) M:0(1)(IND:marks over 5)	(S)										S	S:1(2)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance Priorities: Majority of PCs (17)	
(4) Research on analysis on the relation of air pollution and acid deposition including related chemical substances (N)	W	B	W	W	W	W	W	W	W	W	W	W	W	W12 B1		Y										I		JPN:Up to \$32,000 RUS:Contribution with scientific results or/and developing common approach for studies	(H)	(M)	M	(H)	M		H		M	M	M	H: 1(3) (CAM,LAO:marks over 5) M:5(6)(IND:marks over 5)	(S)							S		S	S:3(4)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance and in-kind Priorities: Highly recognized (12)	
(5) Promotion of studies on analysis in terms of climate change (e.g., EC/ OC, SLCPs) (N)	B	B	B	W	B	W	B	B	B	B	W	W		W4 B9		Y												JPN:Up to \$32,000	(H)	(M)	H	(H)	H					H	(H)	H: 3(6) (CAM,LAO,VIE:marks over 5) M:0(1)(IND:marks over 5)	(S)										S	S:0(1)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance Priorities: Majority of PCs (13)
(6) Promotion of studies on the effects of acid deposition including other priority chemical species on plants and ecosystems, especially on biogeochemical cycles on a catchment scale as well as regional impact assessment (E)	W	W	W	W	W	W	W	W	W	W	W	W	W	W13		Y										I		JPN:Up to \$44,000 RUS:Contribution with scientific results or/and developing common approach for studies	(M)	(M)	M	(H)	M				M	M	M	H: 0(1) (LAO:marks over 5) M:5(7)(CAM,IND:marks over 5)									S	S:1	Within Scope: Confirmed Resources: Co-finance and in-kind Priorities: Highly recognized (9)		
(7) Promotion of studies of acid deposition on human health and other social aspects, including the viewpoint of the socio-economics (E)	W	W	B	W	B	W	B	W	B	W	W	W	W	W9 B4															(H)	(M)	(H)	M		M				M	H: 0(2) (CAM,LAO:marks over 5) M:3(4)(IND:marks over 5)	(S)										S	S:0(1)(CAM:marks over5)	Within Scope: Not confirmed Resources: No contributions Priorities: Highly recognized (8)	
(8) Conduct an annual assessment of the state of air pollution (except acid deposition) using trend analysis, numerical models (N)	B	B	B	W	B	W	W	W	W	B	B	W	B	W6 B7		Y												JPN:If it's decided to implement, support up to \$18,000.	(M)	(M)	(H)	H		M	H			M	(LAO:marks over 5) M:2(4)(CAM,IND:marks over 5)							S	S			S	S:2	Within Scope: Not confirmed Resources: Co-finance Priorities: Highly recognized (10)	
(9) Development of periodic assessment reports on the state of air pollution (except acid deposition) in East Asia, including the impact on plants and ecosystems (N)	B	B	W	W	B	W	W	W	B	B	W	W	W	W8 B5												I		RUS:Using scientific evaluations and results of national experts	(M)	(M)	(H)			M		H	M	M	H: 1(2) (LAO:marks over 5) M:3(5)(CAM,IND:marks over 5)											S	S:0	Within Scope: Not confirmed Resources: In-kind only Priorities: Highly recognized (9)	

Objective 2: Promotion of data dissemination and utilization

(10) Promotion of information exchange - regional impact assessment on ecosystems and human health through workshops, seminars, etc.(E)	B	W	W	W	W	W	B	W	B	W	W	W	W	W10 B3		Y	I									I		JPN:If it's decided to implement, support up to \$48,000. MAL:Via co-organizing one day/two day seminar subject to approval from the relevant ministry depending upon budget availability (Exact year to be exercised will depend upon budget availability) RUS:Providing experts' contributions	(H)	(M)	(M)					M	H		H: 1(2) (CAM:marks over 5) M:1(3)(IND,LAO:marks over 5)	(S)								S	S:1(2)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance and in-kind Priorities: Highly recognized (7)
(11) Promotion of information exchange - Information exchange on clean air technologies through workshops, seminars, etc.(E)	W	W	W	W	W	W	W	W	W	W	B	W	W	W12 B1	I	Y											PRC:China may provide venues/meeting/services/experts JPN:If it's decided to implement, support up to \$47,000.	(H)	H	(M)	(M)				H			H: 2(3) (CAM:marks over 5) M:0(2)(IND,LAO:marks over 5)	(S)	S							S	S:2(3)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance and in-kind Priorities: Highly recognized (8)	
(12) Promotion of research on clean air technology and policy dialogue, a technical demonstration project to share member countries' outstanding prevention technologies, etc.(N)	W	W	W	W	W	B	B	B	W	B	W	W	W	W9 B4	I	Y											PRC:China may provide venues/meeting services/ experts/ technology support. JPN:Japan hope to implement & support up to \$47,000.	(H)	H	(M)	(H)				H		M	(H)	H: 2(5) (CAM,LAO,VIE:marks over 5) M:1(2)(IND:marks over 5)	(S)	S					S		S	S:4(5)(CAM:marks over5)	Within Scope: Not confirmed Resources: Co-finance and in-kind Priorities: Highly recognized (12)

