REQUEST FOR ESTABLISHING AN ECOPARTNERSHIP BETWEEN ORGANIZATIONS IN UNITED STATES AND CHINA

(For applicants seeking partners from the other country)

The Joint Secretariat of the EcoPartnerships (the Secretariat), co-chaired by the United States of America's Department of State and the People's Republic of China's National Development and Reform Commission, invites new requests for establishing EcoPartnerships between organizations in United States and China.

New EcoPartnerships should be highly motivated, technically and administratively capable of executing actionable and viable projects, and relevant to the Framework for the Ten Year Cooperation on Energy and Environment (TYF) between the Government of the United States of America and the Government of the People's Republic of China. New EcoPartnerships should be executed through technical cooperation, demonstration and/or policy exchanges. New EcoPartnerships should sufficiently respond to the following process demonstrating both programmatic competence and budgetary capacity to successfully implement the intended activities.

Each partner must demonstrate its initial interest in the Statement of Interest below, and submit it on the Secretariat's website for consideration, at: www.ecopartnerships.gov and/or tyf.ndrc.gov.cn/. The Secretariat will evaluate applications based on the Criteria found on the Secretariat's website. Based on this review, Candidates selected by the Secretariat for the EcoPartnership Program will then be asked to complete a Statement of Intent with a detailed Action Plan (template found on the respective websites).

STATEMENT OF INTEREST

This EcoPartners	ship focuses on	one or more goals of the	e TYF Action Plans:	
Clean air		Clean water	Clean and efficient transportati	on
Energy Efficier	ісу	Conservation of fores	ts and wetlands ecosystems	
Clean, efficien	t and secure ele	ectricity production and t	ransmission	
Applicant:				
Contact	Point of Contact:		Email:	
Information:	Address:			
	Phone:	Fax:	Website:	
Nature of				
Desired Work:				

Type of Partnership:	Applicant (check appropriate box(es)):	Partner(check appropriate box(es)):		
י מו נווכו אווף.	☐ Municipality (Policy)	☐ Municipality (Policy)		
	Business (Corporate)	Business (Corporate)		
	University (Research and Development)	University (Research and Development		
Desired Skills an	nd Capabilities			
of Prospective P				
Desired Timefra	me:			
Desired Outcom	ne:			
Prospective				
Benefits to Applicant:				
Prospective				
Benefits to Applicant's				
Home Country:				
, -				
Prospective				
Benefits to				
Partner's				
Country:				

Technical Competence of Applicant:		
Financial Resources:		

TERMS EXPLAINED

BACKGROUND OF ECOPARTNERSHIPS: The Government of the United States of America (U.S.) and the Government of the People's Republic of China (China) signed the TYF on June 18, 2008; during the 4th US-China Strategic Economic Dialogue (SED) and officially started this important bilateral cooperation mechanism to engage in extensive cooperation in energy and environment within a time span of ten years and jointly tackling the challenges of sustainable development, climate change and energy security. The US and China signed the Framework for EcoPartnerships under the TYF in December 2008 during the 5th SED.

The EcoPartnerships Framework is to advance energy security, economic sustainability and environmental sustainability, and address climate change by encouraging voluntary, cooperative partnerships between enterprises and academic/research/management/training entities, and other nongovernmental organizations and associations; states, cities, counties and other localities in US and provinces, cities, counties and other localities in China; or any combination of the above. The EcoPartnerships Framework states that these partnerships "are to leverage the accomplishments of the TYF task forces by providing opportunities to test and demonstrate the policies, technologies, and new approaches at sub-national levels. EcoPartnerships are also to facilitate innovations that may include development, commercialization and deployment of energy and environmental technologies."

Further information on EcoPartnerships is available on the Secretariat's website: www.ecopartnerships.gov/and/or tyf.ndrc.gov.cn/, including seven existing EcoPartnerships.

NATURE OF DESIRED WORK should briefly highlight the energy, environment, climate change, technical and/or economic goals of the cooperative partnership and articulate the partnership's relevance and contributions to one or more of the TYF Action Plans.

DESIRED OUTCOMES should be identified reflecting environmental, energy, climate change and economic benefits, including, but not limited to, the following:

- Enhanced technical, planning or policy capabilities of the partner;
- Reduced negative impact on the environment (e.g. resource consumption, pollution emissions, including greenhouse gases, waste, loss of forest cover);
- Enhanced resource productivity in the economy (e.g. economic efficiency);
- Expanded effects of environmental improvement on society (e.g. congestion costs, improvement in wellbeing, social costs);
- Expanded policy interactions on implementing/deploying incentives for cleaner options;
- Increased R&D and/or educational exchanges between the two countries;

- Expanded commercial exchanges and attendant job creation and income generation within two countries;
- Increased promotion, deployment and adoption of advanced clean technologies.

BENEFITS TO US AND CHINA should clearly outline measurable impacts for each country in terms of energy, environmental, economic, technical and/or social benefits and scalability of techniques/strategies. Priority will be given to applicants who, in addition to addressing at least one of the TYF goals, also demonstrate climate change benefits.

TECHNICAL COMPETENCE should be clearly identified to demonstrate ability and experience to successfully implement the project in addition to exemplifying usefulness to the partnership.

FINANCIAL RESOURCE inputs should showcase project viability for practically executing it for the proposed duration.