

In 2008, the Asia-Pacific Forum for Environment and Development of the Regional Office for Asia and the Pacific of the United Nations Environment Programme (UNEP/ROAP) selected only 13 from 353 proposals as **Showcase Projects**. They are:



## APFED Showcase Programme

### List of Showcase Projects in 2008

The APFED Showcase Panel, a panel for selection of showcase projects to be established under the APFED Showcase Facility, made the final selection of Showcase Projects for 2008 at the APFED Showcase Panel meeting held in Davao City, the Philippines, on 24 July 2008.

The selected projects are as follows:

	Country	Project Title	Implementation Organisation
1	Indonesia	Gianyar Waste Recovery Project	Yayasan Gelombang Udara Segar (Yayasan GUS or GUS Foundation) NGO
2	India	Setting up Model "Green Colleges"	Centre for Environment Education
3	China	Enhancing Professional Ability of Volunteer Lawyers for Environmental Protection by a Training Programme	All-China Environmental Federation (ACEF)
4	Mongolia	Improving the life of informal Gold miners in Zaaamar Gold field	Mongolian Nature and Environment Consortium
5	Fiji	Youth Leaders for Waste-Wise Communities	Live & Learn Environmental Education
6	Bangladesh	Appropriate Technology Park for Climate Change Adaptation and Environment Friendly Coping Strategy	ChangeMaker: Society for Social and Economic Development
7	Philippines	Community Based Wind Energy System	Sibol ng Agham at Teknolohiya (SIBAT) Inc.
8	Philippines	Setting up a demonstration of technical and	Energy Conservation Research and Development Center (ENERTEAM)
9	Pakistan	Climate Change Mitigation: Greening Organizations to Reduce Ecological Footprints	Leadership for Environment and Development (LEAD)-Pakistan
10	Nepal	"Change the Bulb" Campaign	Youth Engagement in Sustainability (YES)
11	Iran	Rainwater Harvesting for Sustainable Water Resource Development and Climate Change Adaptation in an Arid region (N-E of Iran)	Khorasan Razavi Agricultural and Natural Resources Research Center (KANRRC) and Seoul National University Rainwater Research Center (SNURRC)
12	Cambodia	Wildlife-friendly Products: Linking Community Agricultural Cooperatives to Biodiversity Conservation	Wildlife Conservation Society - Cambodia Program
13	Thailand	Community preparedness for climate change and increased water use efficiency for rice cultivation using principles of SRI (System of Rice Intensification) in Central Thailand	Asian Institute of Technology (AIT)

For more details, please visit [www.apfedshowcase.net](http://www.apfedshowcase.net)