



For Immediate Release

October 06, 2008

Contact: Mr. Ju Ning

+86-139 173 08740

Email : jning@localpower.org

WADE Foundation Selected to Undertake China Study and Outreach

WADE CHOSEN AS RECIPIENT OF APP FUNDING FROM US DEPARTMENT OF STATE



WADE is pleased to announce that it was recently awarded a substantial grant from the US Department of State under the Asia Pacific Partnership (APP) to research the potential for CHP in China, through use of the WADE Economic Model, and advance the market with a series of workshops throughout China and the United States. In conjunction with the APP Project, members of the WADE China Group will establish and implement an aggressive work plan that will complement the APP Project and accelerate deployment of clean decentralized energy technologies. The Asia Pacific Partnership on Clean Development and Climate is an innovative effort to accelerate the development and deployment of clean energy technologies, formed by seven Asia-Pacific countries including Australia, Canada, China, India, Japan, Republic of Korea, and the United States. The APP partners agreed to work together with private sector partners to meet goals for energy security, national air pollution reduction, and climate change in ways that promote sustainable economic growth and poverty reduction. The Partnership will focus on expanding investment and trade in cleaner energy technologies, goods and services in key market sectors. For further information on this project and the WADE China Group please contact WADE's Country Manager in China, Mr. Ju Ning, at jning@localpower.org.

Contact: Mr. Ju Ning

Country Manager China

+86 139 173 08740

Email: jning@localpower.org

Web: www.localpower.org

For more information about WADE please contact info@localpower.org

***About WADE:** The World Alliance for Decentralized Energy (WADE), based in Edinburgh, Scotland, was established in 1997 as a non-profit research and promotion organization whose mission is to accelerate the worldwide development of high efficiency cogeneration (CHP) and decentralized renewable energy systems that deliver substantial economic and environmental benefits.*

www.localpower.org