

LEONA D'AGNES

Leona D'Agnes is a technical advisor to PATH Foundation Philippines and the architect of the Integrated Population and Coastal Resource Management (IPOPCORM) initiative in the Philippines. IPOPCORM works in high-growth marine conservation corridors in the southern Philippines and assists local institutions integrate reproductive health and alternative livelihood interventions into coastal/natural resource management agendas for improved food security and poverty alleviation. Ms. D'Agnes also directed IPOPCORM's operations research in Palawan, Philippines (2001-2007), which applied a quasi-experimental design to demonstrate that integrated approaches yield greater impact on human and ecosystem health outcomes compared to sectoral management programs, and at lower cost. Currently Ms. D'Agnes is working with NGOs in Nepal to integrate family planning and alternative energy into forest management and biodiversity conservation agendas in the Terai and Mid-hills districts. Ms. D'Agnes also serves as an advisor to CDM International for the development of integrated Population-Health-Environment training curricula and materials, which she recently applied in a workshop in Ethiopia for NGO program managers. She has a bachelor's degree in health from Columbia University (1970) and over 30 years of experience working with government and private sector organizations in the Asia-Pacific region. Her career in international health was jumpstarted in 1978 when she worked for Mechai Viravaidya and the Population and Community Development Association of Thailand on appropriate technology programs. Later she moved to Indonesia and worked on a USAID-supported project that transferred know-how to the National Family Planning Coordinating Board for the development of integrated population-development programs.

SHOBHAKAR DHAKAL

Shobhakar Dhakal, a Nepalese national, is one of the two executive directors of the Global Carbon Project, an international scientific program under the sponsorship of Earth System Science Partnership hosted by CSIRO Canberra (Australia) and NIES Tsukuba (Japan) and dedicated to greater understanding of carbon cycle science and its management. He leads the Project's flagship activity titled Urban and Regional Carbon management in addition to the overall management of the project. He is also a visiting Associate Professor of the Graduate School of Environmental Studies of Nagoya University Japan. Dr. Dhakal was a Senior Policy Researcher and Project Manager of the urban program of the Institute for Global Environmental Strategies in 2001-2006. He provided technical support to UN inter-city environmental cooperation mechanism endorsed by World Summit for Sustainable Development (WSSD) under UN/ESCAP for 2001-2004. Dr. Dhakal has worked closely with UNEP, UN/ESCAP, International Energy Agency, International Council for Local Environmental Initiatives, Clean Air Initiatives-Asia, and many other policy forums and networks in Asia and beyond. He is co-author and lead on the China analyses for the "Cities" Chapter of the upcoming World Energy Outlook 2008 published by International Energy Agency. He has been guest editor and regular reviewer of *Energy Policy*, *Climate Policy*, *Energy and Buildings*, *Ecology and Health*, *International Review of Environmental Strategies*, *Ecological Economics*, *Journal of Environment and Development*, and *Sustainability Science*. Dr. Dhakal holds PhD in urban energy and heat island mitigation from The University of Tokyo (2000), a masters degree in Energy Economics and Planning from the Asian Institute of Technology Bangkok, and an undergraduate degree in power system engineering from Regional Engineering College Surat (now the National Institute of Technology) in India. He also studied at MIT and The University of Hong Kong.