

PROGRAM SCHEDULE

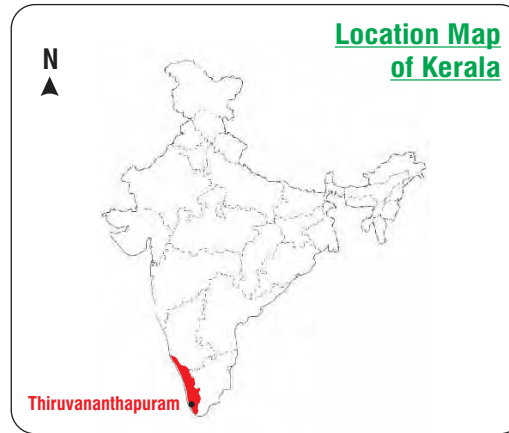
Schedule	April 21 (Monday)	April 22 (Tuesday)	April 23 (Wednesday)	April 24 (Thursday)	April 25 (Friday)
Morning Session	<ul style="list-style-type: none"> Registration Inaugural Address - Governor, Power Minister, Secretary Power, EMC, USAID and PA Consulting Group SARI/Energy : Description of the SARI/Energy Program The Women-in-Energy Programme : Discussion on the purpose of the program, expectations, logistics, etc Introduction by EMC and Course Overview 	<ul style="list-style-type: none"> Session 2 – Renewable Energy Q&A Session Session 3 – Gender and Energy – Discussion on women in environment and related energy issues Q&A Session Session 4 – Cooking Energy – Household Lighting & Communication facilitating Energy Conservation Q&A Session 	<ul style="list-style-type: none"> Session 6 – Electric Energy Conservation Q&A Session Session 7 – Renewable Energy – Discussion on renewable energy benefits, costs and option Q&A Session Session 8 – Cook Stoves and Health Session 9 - Energy and Income Generation Activities Q&A Session 	<ul style="list-style-type: none"> Session 10 – Energy and Health of Women Q&A Session Session 11 – Building Insulation Q&A Session Session 12 – Enterprise Approach for Access of Infrastructure to the Poor Session 13 – Way Forward Q&A Session 	<ul style="list-style-type: none"> Session 14 – Women in Energy Supply Chain Experiences Q&A Session Session 15 – Group presentations Session 16 – Workshop Summary Valedictory Function Presentation of Certificates Vote of Thanks
Lunch					
Afternoon Session	<ul style="list-style-type: none"> Perspective on Women in Energy and New Initiatives Session 1: Country Presentations 	<ul style="list-style-type: none"> Session 5 – Bio-Gas: Rural house holds energy supply- A Nepal Case Study Q&A Session Demonstrations – Thermal Case, Cook Stove and Renewable 	<ul style="list-style-type: none"> Demonstration – Energy Clinic Training 	<ul style="list-style-type: none"> Site Visit to Kollam 	<ul style="list-style-type: none"> Open Networking Session

Venue: The Muthoot Plaza, Punnen Road, Thiruvananthapuram - 695039, Kerala, India.
Tel: +91 471 2337733
Fax: +91 471 2337734
Email: tvm@muthootplaza.com
Website: www.themuthootplaza.com

About the Hotel: Muthoot Plaza is the only 5 star Hotel in the city of Thiruvananthapuram and one of the finest business Hotel in Kerala. Its Contemporary architecture and a tastefully done lobby giving it an aura of understated elegance.

About Thiruvananthapuram (also known as Trivandrum) : the capital of the State of Kerala is a beautiful seaside city built on seven hills. It is located on the west coast of India near the extreme south of the mainland.

Temperature: The climate in Trivandrum during April will be hot with the day temperature approximately at 28°C to 33°C and the night temperature approximately at 26°C. Tropical rains are possible.



For more information, please contact :
 Vinita Kathuria
 Outreach and Events Coordinator
 PA CONSULTING GROUP
 A-6 Qutab Hotel & Apartments, Shaheed Jeet Singh Marg,
 NEW DELHI - 110016 India
 Tel : + 91 11 41688773 Fax : + 91 11 41689087
 Mobile : + 91 9891678941
 Email : Vinita.kathuria@paconsulting.com
 SARI/E website : www.SARI-Energy.org
 PA website : www.paconsulting.com



SARI / Energy

Application Workshop on
EFFICIENT ENERGY MANAGEMENT AND RENEWABLE ENERGY

21st to 25th APRIL 2008, TRIVANDRUM, INDIA



Women in Energy

Application Workshop on

Efficient Energy Management and Renewable Energy

21st to 25th April 2008, Trivandrum, India

This workshop is being organized for the women representatives from South Asia with the necessary skills and knowledge of efficient energy management at the household and community level. The workshop will familiarize women on best practices in energy efficiency and energy conservation, and introduce the participants to renewable energy applications (solar cooker, solar lighting etc.).

Concurrently, the workshop will introduce the role of energy associated with income generation activities, and the enhancement of Women's social status, empowerment, and their role 'as agents of change'.

Target Audience

Women representatives from NGOs, community organizations, small scale entrepreneurs, Government, policy makers, and the private sector are invited. The participants would ideally be those willing to initiate Women's energy related programs and be a proactive participant in establishing regional linkages and cooperation post-workshop.

Approach and program Components

Energy Management Center (EMC), Kerala/India, who are familiar and have expertise in organizing events for women-

specific energy, related topics for organizing this workshop. EMC will draw up a training curriculum and also identify resource persons, assisted by SARI/Energy, for conducting the workshop. They will also organize relevant field trips, and demonstrations for the participants for on the spot understanding of the energy efficient household equipment and programs.

Results

After completion of the workshop, the participants will be familiar with available energy efficient household equipment, programs, best application of energy efficiency and conservation to reduce energy costs and also using the 'knowledge management' train other women in their community thereby maintaining the sustainability chain. They will be aware of the potential for reduced environmental pollution, improved health conditions, and creation of employment opportunities and start up income generation activities for self-sufficiency.

Key Instructors

Energy Management Center (EMC) and PA Consulting Group.



Course Outline

Day 1

- Registration
- Inaugural Address - Governor, Power Minister, Secretary Power, EMC, USAID and PA Consulting Group
- SARI/Energy : Description of the SARI/Energy Program
- The Women-in-Energy Programme : Discussion on the purpose of the program, expectations, logistics, etc
- Introduction by EMC and Course Overview
- Perspective on Women in Energy and New Initiatives
- **Session 1: Country Presentations**

Day 2

- **Session 2 – Renewable Energy** – Empowering Women through the use of Renewable Energy
- Q&A Session
- **Session 3 – Gender and Energy** – Discussion on women in environment and related energy issues
- Q&A Session
- **Session 4 – Cooking Energy** – Household Lighting & Communication facilitating Energy Conservation
- Q&A Session
- **Session 5 – Bio-Gas:** Rural household energy supply- A Nepal Case Study
- Q&A Session
- **Demonstrations–Thermal Case, Cook Stove and Renewable**

Day 3

- **Session 6 – Electric Energy Conservation**
- Q&A Session
- **Session 7– Renewable Energy** – Discussion on renewable energy benefits, costs and option
- Q&A Session
- **Session 8 – Cook Stoves and Health**
- **Session 9 - Energy and Income Generation Activities**
- Q&A Session
- **Demonstration – Energy Clinic Training**

Day 4

- **Session 10 – Energy and Health of Women**
- Q&A Session
- **Session 11 – Building Insulation**
- Q&A Session
- **Session 12 – Enterprise Approach for Access of Infrastructure to the Poor**
- **Session 13 – Way Forward**
- Q&A Session

Day 5

- **Session 14 – Women in Energy Supply Chain Experiences**
- Q&A Session
- **Session 15 – Group presentations**
- **Session 16 – Workshop Summary**
- **Valedictory Function**
- **Presentation of Certificates**

