GENDER and ENERGY TRAINING - BEYOND ENERGY ACCESS

AFREA GENDER AND ENERGY WORKSHOP

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We can do More!

Gender in Energy goes beyond clean cooking & access to electricity

There are Social and Gender Impacts Across the Energy Sector
<table>
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<th>Category</th>
<th>Description</th>
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| **Energy Access**                | - Cooking Roles – IAP, fuel wood collection; time poverty; decision roles on improved technology  
                                 | - Poorer female HH or SMEs ability to connect and pay for grid or off-grid technology                                                                                                                      |
| **Electricity Infrastructure**  | - Displacement, resettlement, loss of livelihood, job creation, benefit sharing, land titles, influx of migrant workers (eg STDs); (mostly) men’s exposure to hazardous work (nuclear plants, electrical wiring, and chemical handling). |
| **Clean Energy**                 | - Lack of info on RE options; women HH managers can improve EE behavior; Youth school programs can be targeted for EE campaigns; Women’s groups are vehicles for DRM                                                                 |
| **Energy Policy**                | - Gender preferences/impacts of electricity. Subsidies/Price changes can impact the most vulnerable hardest (eg women);                                                                                                                                           |
Gender Mainstreaming Process

**Step 1**
- Gender Assessment
- Screening/Desk Review
- Data Collection Tools
- Institutional Capacity Analysis
- Sample TORs

**Step 2**
- Gender Action Plan
- From Assessment to Action Plan
- Monitoring and Evaluation Tools
- Gender Action Plan Examples
- Sample TORs

**Step 3**
- Implementation and Monitoring
- Training Needs Assessment and Capacity Building
- Sample TORs

**Step 4**
- Completion and Evaluation
- Lessons Learned
- Impact Evaluation
- Sample TORs

Online Tools: www.ESMAP.org/EnergyandGender
Group Work: 3 Topics

1) Electricity Infrastructure (Generation, Transmission & Distribution)
2) Clean Energy (Renewable Energy, Energy Efficiency, Climate Change)
3) Energy Policy (Subsidies, Tariffs, Reforms)

Questions for Discussion

- What are the key gender issues in these topics?
- What lessons/approaches can we borrow from our Energy Access and current experience?
- How can we build evidence in these “new” areas?
THANK YOU!

Resources on Gender and Energy

**LITERATURE AND GUIDANCE**
- ESMAP: Gender and Energy Online Resources
- Steps to Strides: Sustainable Development Network’s Companion to the World Development Report
- World Bank: Energy, Gender and Development – What are the Linkages? Where is the Evidence?
- World Bank Data and Guidance Notes on Gender Mainstreaming
- Asian Development Bank: Gender and Energy Toolkit: Going Beyond the Meter
- ENERGIA – Global Network of Energy and Gender Practitioners

**VIDEO RESOURCES TO SHOWCASE EXISTING EXAMPLES**
- Cambodia: [http://www.youtube.com/watch?v=PLwqSHM1pIY&feature=relmfu](http://www.youtube.com/watch?v=PLwqSHM1pIY&feature=relmfu)
- Mali: [http://youtu.be/7OR0TiaPpl](http://youtu.be/7OR0TiaPpl)
- South Asia: [http://www.esmap.org/esmap/node/286](http://www.esmap.org/esmap/node/286)