Sustainable Development and Integrated Management (Lecture 1)

Trends in Development

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Critical false assumption

- Blind faith in the belief that Western 'scientific' methods are superior to traditional practices
- 2. The belief that there is no gender dimension to development
- 3. The proposition that the elimination of poverty can be achieved by realizing sustained economic growth
- 4. The priority of economic development over all else, so that governance issues are incidental to economic development

History of "Development"

- After the WW II
 - ◆ Development = Modernization
- ? 1950s & 1960s
 - ◆ Development = Economic development
 - ◆ Improvement of people and circumstance at household level
 - Commitment to industrialism & rush to develop economies
- ? 1970s
 - ◆ Rediscovery and loss of a poverty focus (Robert McNamara 1968-1981)
 - ◆ Importance of placing poverty reduction at centre stage of development
 - ◆ BHN approach (Food&nutrition, medicals&health, basic education)
 - ◆ ILO initiatives (1972)
 - ◆ New direction for overseas aids (1973, USA)

History of "Development"

? 1970s&1980s

- Movement to basic needs in development planning = positive evolution, However...
- ◆ Technical assistance professionals already "knew the sort of help that poor people needed to overcome their poverty" = paternalistic tone
- ◆ Meaning of development remained "technocratic", "paternalistic" & "elitist"
- ◆ Little nor no value was given in development planning to the knowledge that poor people have of how poverty effects, why they cannot escape...

Debt crises

- ◆ Oil crises in 1970s
- ◆ Decreased income of non-oil producing developing countries
- ◆ Increased borrowing from developing countries

History of "Development"

- ? Critique
 - ◆ No policy dialogue
 - ◆ Limitation of economic development
 - ◆ Limited benefit to the lower
 - Critical assumption: "the poor have little if anything to contribute"
 - Western-trained development professionals could not see that "the poor are victims of the systems in which they struggle to survive"
- Energy crises (1972-1980) precipitated a reassessment of development issues dealing with sustainability and resource management

Paradigm Shift

- Significance of Green Revolution
- 2. Gender sensitive development
- 3. Microfinance-led development

Green Revolution

- ? During Robert McNamara term at the World Bank
- ? Three complementary shifts in thinking:
 - Discovery of the importance of successful farming systems to technology transfer
 - 2. Discover of the critical contribution that women make to rural production, especially in the poorest households, and
 - 3. The discovery of the constraints to self-employment and income generation by poor households that can be lifted by the application of microfinance

Gender sensitive development

- No literatures before 1970s on gender issues, importance of role of women in development
- "Women's Role in Economic Development" by E. Boserup (e.g. women are responsible for 70% of agricultural production in selected African countries
- First stage: WID (women in development) to define the role of women
- Second stage: WAD (women and development) to increase the number of women in all aspect of development, agriculture, health, education or community development
- Third stage: GAD (gender and development) to open the gate to more holistic approach to incorporate women's issues into development planning

Microfinace-led development

- Past approach for agricultural development in poor
 - Need for subsidized rural credit to enable poor farmers to adopt new technologies and move into cash-based production systems was taken as a given
- New approach
 - ◆ Grameen Bank (professor M. Yunus) in Bangladesh
 - built on participatory partnerships with poor people
 - The poor do have investment opportunity, are driven by selfinterest,
 - ◆ To provide opportunity do take responsibility for their own welfare, own livelihoods, and own future
 - Enable individuals, groups and communities to mobilize local resources, engage in wealth creation, obtain the means to have greater control of their personal prospects
 - Microfinance is, therefore, very people-centered approach

Progress in development 1970s to 1990s

- ? A child born today can live 8 years longer than 30 years ago
- ? Adult literacy rate increased from 47% in 1970 to 73% in 1999
- ? Access to safe water in rural areas grew more than fivefold
- ? Average income (in US\$) doubled in real terms
- Widened the human freedom (from military rule to more political choice

Development: Trend in 1990s

- ? Human Security (UNDP, 1994)
- ? New Development Strategy (OECD, 1996)
- ? Comprehensive Development Framework (World Bank, 1999)
- Jubilee 2000 (NGO, 2000)

? Common factors

- Poverty alleviation
- Emphasis on Non-economic aspects
- Holistic approach
- Partnership of stakeholders
- People-centered participation

UN Millennium Declaration Goals for 2015

- ? To halve the proportion of people living in extreme poverty
- ? To halve the proportion of people suffering from hunger
- ? To halve the proportion of people without access to safe water
- ? To achieve universal completion of primary schooling
- ? To empower women and eliminate gender disparities in basic education
- ? To reduce maternal mortality ratios by three-quarters
- ? To reduce infant mortality ratios by two-thirds
- ? To halt and begin to reverse the spread of HIV/AIDS
- ? To provide access for all who want reproductive health services
- ? To implement national strategies for sustainable development to reverse the loss of environment resources by 2015

Regional differences in development

- ? Adult literacy: (average in developing countries 73%)
 - South Asia 55%, Sub-Saharan Africa 60%
- ? Life expectancy at birth: (average 60 years)
 - Sub-Saharan Africa 48.8 years
- ? People living on less than \$1
 - Sub-Saharan Africa 46%
 - South Asia 40%
 - East Asia and the Pacific 15%
 - Latin America 15%

A long way still to go...

? Health

- No access to improved water sources: 968 million
- No access to basic sanitation: 2.3 billion
- Living with HIV/AIDS: 34 million

? Education

- Illiterate adult: 854 million (about 70% are women)
- Out-of-school children at basic education: 325 million (about 60% girls)

? Income Poverty

- Living on less than \$1 per day: 1.2 billion
- Living on less than \$2 per day: 2.8 billion

? Child welfare

- Under weight children under 5: 163 million
- Children under 5 dying annually from preventable causes: 11 million

Six Biases (Nothing but Review!)

- 1. Spatial biases: urban, tarmac and roadside
- Project biases
- 3. Person biases
- 4. Dry season biases
- 5. Diplomatic biases: politeness and timidity
- 6. Professional biases

Spatial Biases

- ? Concentrates on rural visits near towns and capital cities and administrative centers
- ? Hard to reach from the urban centers, "remoter areas", they remain largely unseen
- Services near main roads are better staffed and equipped
- Road and transportation development brings well-off rural people to visible areas
- ? Fuel shortages and costs...remoter areas cost more

Project Biases

- ? Rural development and research are linked to networks of urban-rural contacts
- ? Research generates more research
- ? Investment by donors draws more study and project
- "Project tour" may be organized for public relations
- Project focused areas" may not reflect real situations of rural people

Person Biases

- 1. Elite bias: less poor and more influential rural people
 - They are the key informants
 - Progressive farmers, village leaders, teachers, traders
 - They articulates 'the villagers' interests and wishes"
- 2. Male bias: most local level representatives are men
 - Female farmers have less chance to be heard and to be seen
 - Rural women are deprived class within a class
- 3. User and adopter biases: those who use new practices are more seen
 - Children in schools rather than those out of school
 - Patients in clinic rather than those who are too sick, too poor
- 4. Active, present and living bias:
 - Much of the worst poverty is hidden by its removal

Dry Season Biases

- ? Most poor people live in areas of "wet-dry" tropical seasons
- ? Wet season: food shortage, infectious diseases, higher infant mortality rates, malnutrition
- ? Outsiders' visits concentrate on dry season due to accessibility and feasibility
- ? Institutes concentrate their field research in dry seasons
- ? "The worst is not seen"

Diplomatic Biases

- ? Poverty in any country can be a subject of shame, something to be shut out
- Project officers may not wish to examine the failure of the program intended to benefit the poor
- ? Courtesy, politeness and cowardice may keep outsiders and the poorest apart

Professional Biases

- ? Professional training, values and interests present problems
- ? They can satisfy their interest through informants among the better educated or less poor
- ? Poverty (lack of assets, inadequate stocks, foods and income), physical weakness, isolation, powerlessness all mesh and interlock!
- Professionals often lack in time and become narrowly single-minded to their own specialization
- ? They are NOT aware of all the negative factors affecting poorer people

How can we contribute?

- ? As an engineer?
- ? As a researcher?
- ? As an educator?
- ? As a graduate student?
- ? As a Japanese/other national?

Group Presentation in Four Slides

- 1. What are the trends in this field? Explain 3-4 major points.
- 2. What are the issues/problems in this field?
- 3. What does "sustainable" mean in this field (group's opinion)?
- 4. Illustrate "development model": identify the major factors and stakeholders and explain the relationship.

Class Opinions (selected)

- Development is the advancement and improvement in the condition of human life and resources.
- To make our lives better
- Leading to healthy and peaceful living.
- Giving the knowledge
- Development is not Economicgrowth
- Development of politics, economy and culture.

- Development should be for developing country
- The most important thing in development is industrialization.
- Raising standard of living
- To supply basic human needs
- Making people self-standing
- Foundation of a new building
- Change old thing to new thing
- We help to life for development countries' people.

Industrialization is most important

To become rich in economic and politics

Satisfaction of people with admiration to own Culture

To make a buildings facilities and infrastructure

People centered

- Improving the people's living
- Making an advantage in the current situation
- Poverty reduction
- Making our lives better
- To become happy
- Self-standing

....etc

To supply basic human needs

education

Giving Knowledge

Provide access to

Our lives cannot be wealthy without environment

Peaceful life

Development of policy

Build an effective Government