The Essential Nature of Energy Services to Economies and Human Well-being

by

Ashley Brown
Executive Director
Harvard Electricity Policy Group
Harvard Kennedy School
Harvard University

The views expressed are those of the author and do not necessarily reflect the views of UNCTAD.
THE ESSENTIAL NATURE OF ENERGY SERVICES TO ECONOMIES AND HUMAN WELL-BEING

UNCTAD's Multi-Year Expert Meeting on Trade, Services and Development

Geneva, Switzerland
July 18, 2017

Ashley C. Brown
Executive Director, Harvard Electricity Policy Group
Harvard Kennedy School
Harvard University
Energy and Quality of Life Effects

- Impact on Women and Household Work
- Education Benefits
- Displacement of Kerosene and Wood Burning
- Macro Environmental Benefits
- Communications/Connectivity Opportunities
- Water and Sanitation
Micro-Economic Effects

- Enables Cottage/Household Businesses
- Improves Agricultural Productivity
- Geographic Diversification of Growth Opportunities
Macro-Economic Effects

- Impact on Migration to Urban Areas
- Enables Industrial Development
- Improves Economic Efficiency and Productivity
- Enables Deployment of Better Technology
- Enables Development of Natural Resources