

TTC Hosts Biomass/Biogas Workshop for Vietnamese Government Delegation

WASHINGTON, DC—On June 17, at the request of the Vietnamese Government, Technology Transition Corporation (TTC) facilitated a workshop directed at growing biomass renewable energy potential and production in Vietnam. TTC Project Assistant [Caroline Peat](#) and Technical Affairs Manager [Ben Bell-Walker](#) facilitated and presented at the workshop and TTC President [Jeffrey Serfass](#) served as a panelist. The event was hosted as part of USAID's Vietnam Low Emission Energy Program (V-LEEP) in conjunction with Deloitte Consulting LLP. Workshop attendees represented a variety of Vietnamese governmental agencies that direct the nation's renewable energy policy including the General Directorate of Energy, and senior representatives from the International Cooperation Department, Vietnam Electricity, and the Vietnamese clean energy sector. Industry and government expert presentations at the workshop came from US trade associations the [American Biogas Council](#) and [Biomass Thermal Energy Council](#), the US Department of Agriculture's Forest Service, and consultants The JBS Group and Holliday Strategic.

The event's topics covered: the development of the biomass thermal and power and biogas sectors in the United State; government incentives and regulation to support those sectors; the role of nongovernmental agencies; project development; and challenges and opportunities specific to Vietnam. Technology Transition Corporation looks forward to assisting aggressive growth within Vietnam's clean energy sector in the coming years and applauds the Vietnamese government and USAID's commitment to this vital climate and development objective.

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Technology Transition Corporation (TTC) provides advocacy and consulting services to the renewable and clean energy industries. Since 1986, we have partnered with companies and built coalitions to advance the development of energy technologies. Our clients include Fortune 100 corporations, start-ups, leading universities, and government agencies.