

WORKSHOP ON FUEL CELL PARTNERSHIP

June 2, 2010

AGENDA

- What are the required building attributes and characteristics necessary for the siting of a fuel cell energy generating system?
- What are the building operational characteristics necessary to provide for the siting of a fuel cell energy generating system?
- Based on the currently commercially available fuel cell technologies, how should the state determine which facilities are best suited for the siting and operation of a fuel cell energy generating system?
- Given the pursuit of implementing fuel cells at state facilities under a third party power purchase agreement business model, what are the necessary contracting provisions in order to satisfy the financial requirements of the third party?
- Next Steps