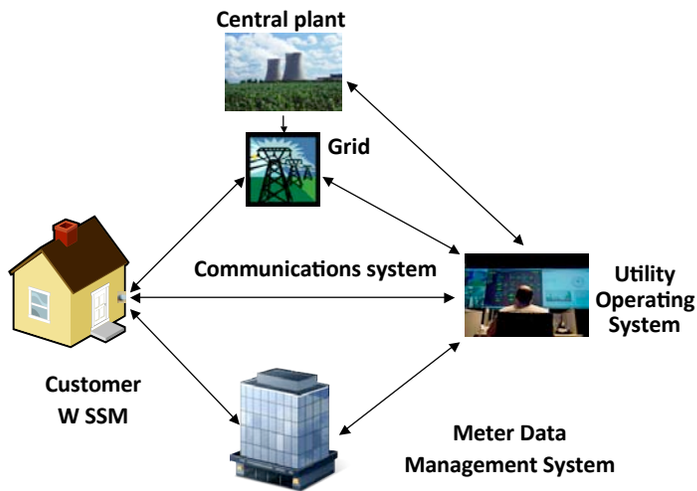


Impact of Advanced Metering Infrastructure on Small Distributed Generation

This material is based upon work supported by the Department of Energy under Award Number DE-FC36-07GO17034.



What is AMI?



US AMI & AMR projects – 1 yr ago



Ref: Downloaded 11/03/08
<http://maps.google.com/maps/ms?ie=UTF8&hl=en&msa=0&msid=115519311058367534348.0000011362ac6d7d21187&ll=53.956086,14.677734&spn=23.864566,77.519531&z=4&om=1>



US AMI & AMR projects Today



Ref: Downloaded 10/27/09
<http://maps.google.com/maps/ms?ie=UTF8&hl=en&msa=0&msid=115519311058367534348.0000011362ac6d7d21187&ll=53.956086,14.677734&spn=23.864566,77.519531&z=4&om=1>



Issues

- Rate structures
- Incentives
- Ownership of Data
- Technical interconnection issues
- Engaging policy makers
- Standardize AMI requirements
- Work with utilities



Thank you

Keith McAllister, PE
Clean Energy Applications
Program Manager
NC Solar Center
keith_mcallister@ncsu.edu
919-515-3933

