

The New Utility Model

IPPNY – May 21, 2014

Dan Allegretti



DSPP – The New Information Hub

Customer Data

- Interval load
- Self generation
- Billing & Payment

Access to Data

- Customer consent
- EDI systems
- Billing & settlement systems

Data Coordination

- Customer
- EDC
- NYISO
- ESCO

The Players and Their Roles

DSPP (EDC)

- Information Hub
 - Settlement Coordinator
 - Billing Agent
-

ESCO

- Product Provider
 - Customer Contact
-

NYISO

- Market Administrator
- Settlement Coordinator

Customer

- Visit Home Depot!

Customer Choice – Home Depot, Concord, NH



Energy Efficiency Aisles 2 & 30



Demand Response Aisles 1 & 17



Energy Storage Aisle 10



Distributed Generation Aisle 1



Disclaimer (An exciting message from the legal department!)

The information contained herein has been obtained from sources which Constellation Energy Group, Inc. ("CEG") and its subsidiaries, NewEnergy, Inc. ("CNE") and Constellation Energy Commodities Group, Inc. ("CCG") (collectively referred to as the "Constellation Entities") , believe to be reliable. The Constellation Entities do not represent or warrant as to its accuracy or completeness. All representations and estimates included herein constitute the Constellation Entities' judgment as of the date of the presentation and may be subject to change without notice. This material has been prepared solely for informational purposes. The Constellation Entities do not make and expressly disclaims, any express or implied guaranty, representation or warranty regarding any opinions or statements set forth herein, and shall not be responsible for any reliance upon any information, opinions, or statements contained herein or for any omission or error of fact. All prices referenced herein, if any, are indicative and informational and do not connote the prices at which these entities may be willing to transact. This material shall not be reproduced (in whole or in part) to any other person without the prior written approval of the Constellation Entities.