

Better Buildings Residential Network Peer Exchange Call Series: Beyond Hunches: Using Science to Drive Behavior Change January 25, 2018 Call Slides and Discussion Summary



Agenda and Ground Rules

- Agenda Review and Ground Rules
- Opening Polls
- Residential Network Overview, and Upcoming Call Schedule
- Featured Speakers:
 - Dr. Carl Marci, Chief Neuroscientist, Nielsen Consumer Neuroscience
 - Jennifer Tabanico, President and Owner, Action Research
 - Kat Donnelly, Ph.D., P.E., CEO of Azentive (Network Member)
- Closing Polls and Announcements

Ground Rules:

- 1. Sales of services and commercial messages are not appropriate during Peer Exchange Calls.
- 2. Calls are a safe place for discussion; **please do not attribute information to individuals** on the call.





Better Buildings Residential Network

Join the Network

Member Benefits:

- Recognition in media and publications
- Speaking opportunities
- Updates on latest trends
- Voluntary member initiatives
- Solution Center guided tours

Upcoming calls:

Commitment:

- Members only need to provide one number: their organization's number of residential energy upgrades per year
- February 1: Achieving Results in the Multifamily Sector: Strategies that Hit Home
- February 8: <u>Going for Gold: Medal-Worthy Approaches to Energy Efficiency from</u> <u>Around the Globe</u>
- February 15: New Tools in the Toolbox: A Fresh Take on Financing
- February 22: Kick the Cold: The Intersection of Healthy Homes and Energy Efficiency

Peer Exchange Call summaries are posted on the Better Buildings <u>website</u> a few weeks after the call

For more information or to join, for no cost, email

bbresidentialnetwork@ee.doe.gov, or go to energy.gov/eere/bbrn & click Join







Dr. Carl Marci Chief Neuroscientist Nielsen Consumer Neuroscience





HOW CONSUMERS MAKE DECISIONS:

Demystifying Consumers to Drive Behavior Change



January 25th, 2018 DOE Peer Exchange Conference Call

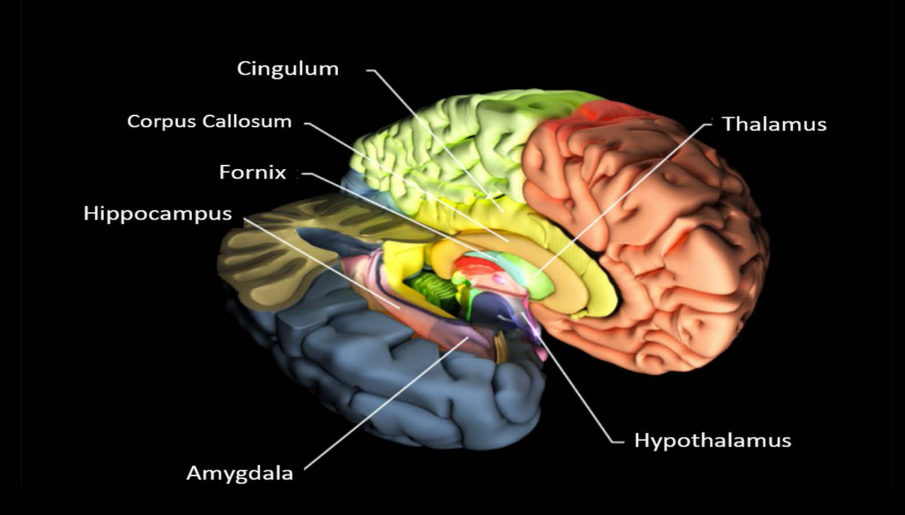
CONTENTS:

- 1 What is Consumer Neuroscience?
- 2 How Do Consumers Make Decisions?
- 3 Barriers to Changing Brains
- 4 Engagement Matters: Attention, Emotion, Memory
- 5 Conclusions

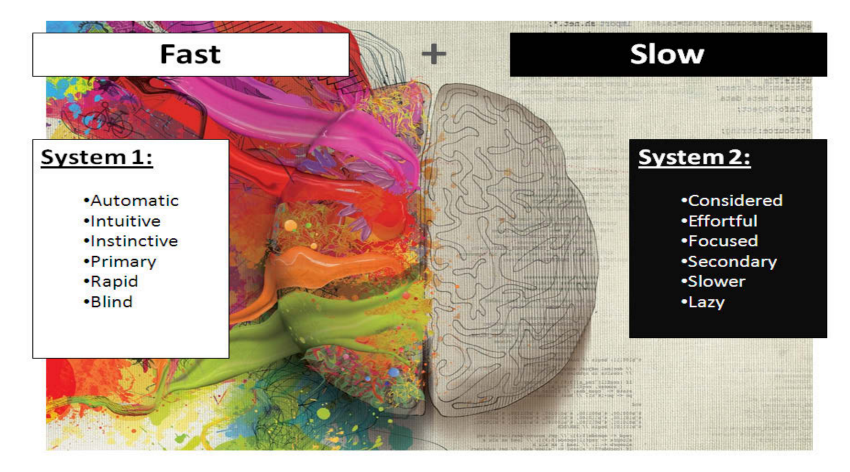
WHAT IS CONSUMER NEUROSCIENCE?



THE HUMAN BRAIN



THINKING



Based on D. Kahneman, Thinking, Fast and Slow 2011

CONSUMER NEUROSCIENCE

Application of neuroscience knowledge and
techniques applied to market and media
research questions for a deeper understanding
of consumer attitudes and behaviors.

COMPREHENSIVE VIEW OF ENGAGEMENT





EEG



BIOMETRICS



FACIAL CODING



EYE **TRACKING**

Pinpoint visual attention to content, including specific areas that attract the most and least attention.

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SELF-REPORT

32 sensors collect data 500 times every second to fully capture activity across all brain regions

Overall level of emotional engagement, the most and least engaging moments.

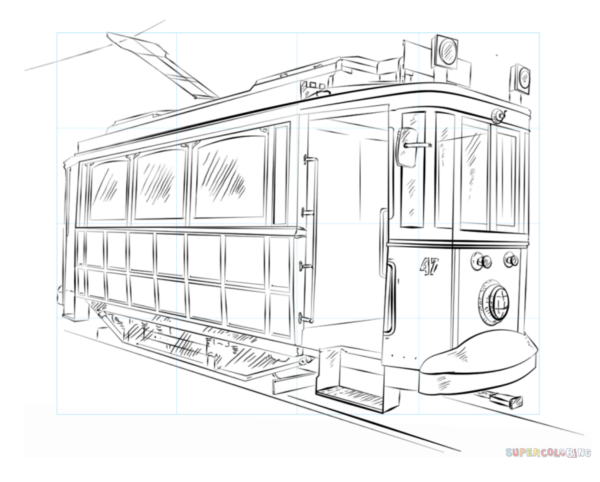
Discrete facially expressed emotions, such as surprise, confusion, joy and sadness.

What consumers say they think, do or plan to do.

HOW DO CONSUMERS MAKE DECISIONS?



TROLLEY CAR EXPERIMENT



n

MOTIVATION THEORY BETS ON THE DEVIL







APPROACH AND FRONTAL EEG ASYMMETRY: APPLICATIONS TO SHOPPER MARKETING



- Pack Design
- Shelf Assortments
- Aisle Design
- End Caps
- Merchandising Displays
- POS Signage
- Online Shopping

BARRIERS TO CHANGING BRAINS



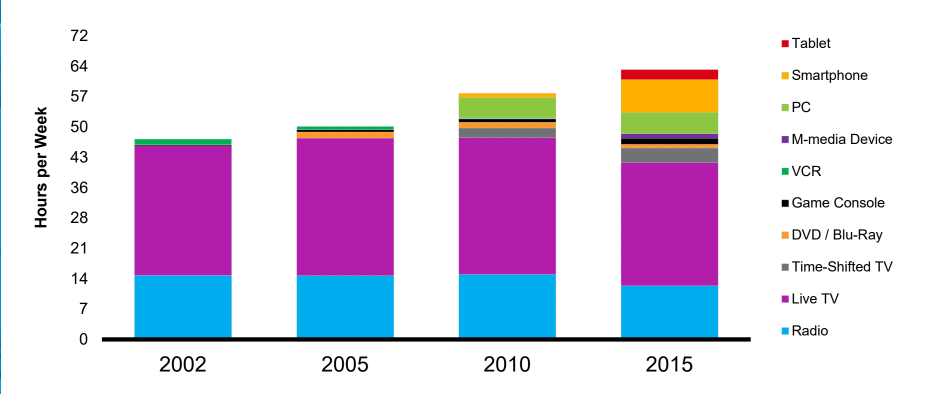
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ENGAGING IN THE AGE OF DISTRACTION



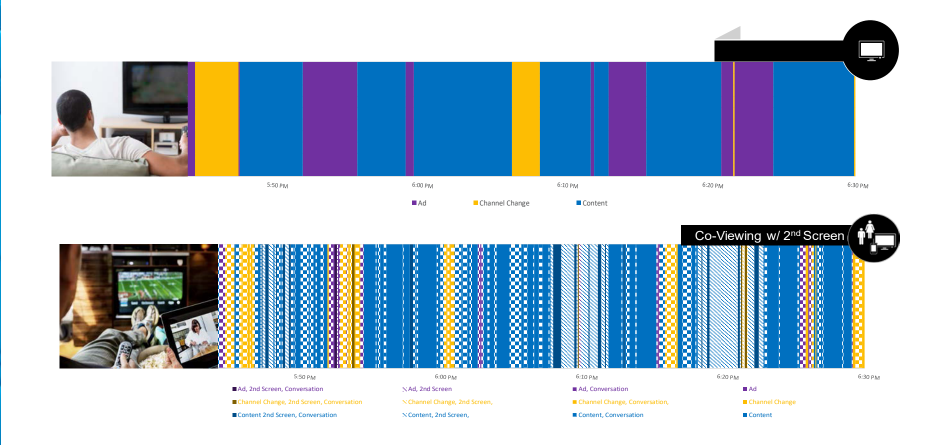
OVERALL MEDIA USAGE IS INCREASING

Weekly Time Spent Based on the Total US Population - Based on Qtr 2, P18+



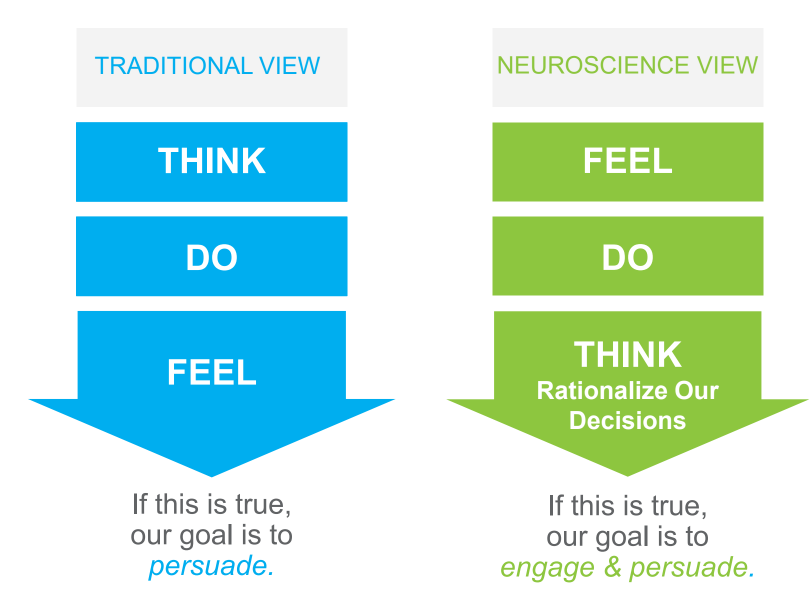
VIEWING BEHAVIOR WITH 2ND SCREEN

Sample Individual Participants During Natural Viewing Behavior

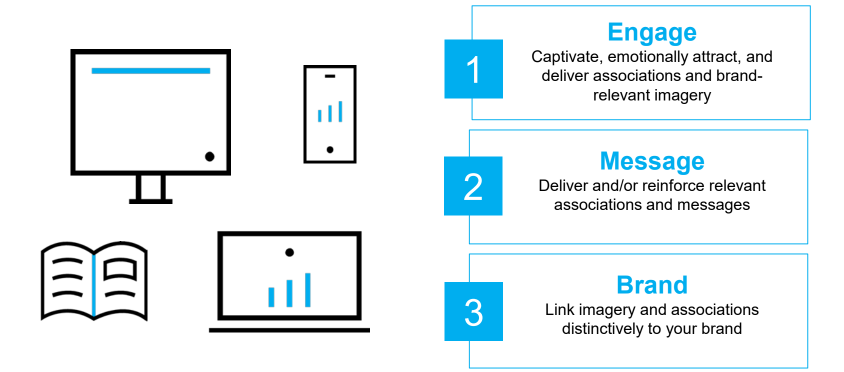


ENGAGEMENT MATTERS: ATTENTION, EMOTION AND MEMORY IN MARKETING





HOW ADVERTISING CREATIVE CAN BUILD BRAND SUCCESS



WHEN EMOTION REALLY MATTERS

Rational appeals are more effective with heavy category buyers Emotional appeals are better with new category buyers



Emotional vs Rational By Category Spend

CONCLUSIONS



1

NEUROSCIENCE HELPS CRACK THE NUT OF CONSUMERS



nielsen

Presentation Highlights: Nielsen Consumer Neuroscience (1 of 2)

- From rational to emotional marketing:
 - Past marketing focused on authoritative, rational, and persuasive messages.
 - These days consumers want to feel they are making the decision to move forward. They need authentic messages that engage them first on an emotional level.
- Neuroscience research suggests using a three-part strategy to effectively engage and trigger behavior change:
 - Feel: First, catch residents' attention with emotionallyrelevant content.
 - Do: Second, communicate in ways that are relevant and meaningful in order to sustain their attention and motivate them to act.
 - **Think:** Third, include more rational messages that strengthen and reinforce behavior change attitudes.





27

Presentation Highlights: Nielsen Consumer Neuroscience (2 of 2)

- Rational vs. emotional communication:
 - Heavy category "consumers" (e.g., already into energy efficiency, having completed deep energy upgrades) are more likely to listen to rational messages.
 - Light category "consumers" (e.g., self-conscious about energy efficiency like switching off lights, but not fully aware of all energy efficiency measures) will be persuaded by emotional messages.
- Cost can be a barrier, even when messages are engaging: Communicating the long-term benefits of home energy upgrades (e.g., energy and cost savings, health benefits) can help overcome this challenge.
- Messages that are perceived as inauthentic or manipulative most likely have crossed some line, and are not presented in a way that engage consumers.



28





Jennifer Tabanico President and Owner Action Research



Beyond Hunches: Using Science to Drive Behavior Change



DOE Peer Exchange Call

January 25, 2018 Presented by: Jennifer J. Tabanico, MA President and Owner



Science and Behavior Change

Behavior Matters

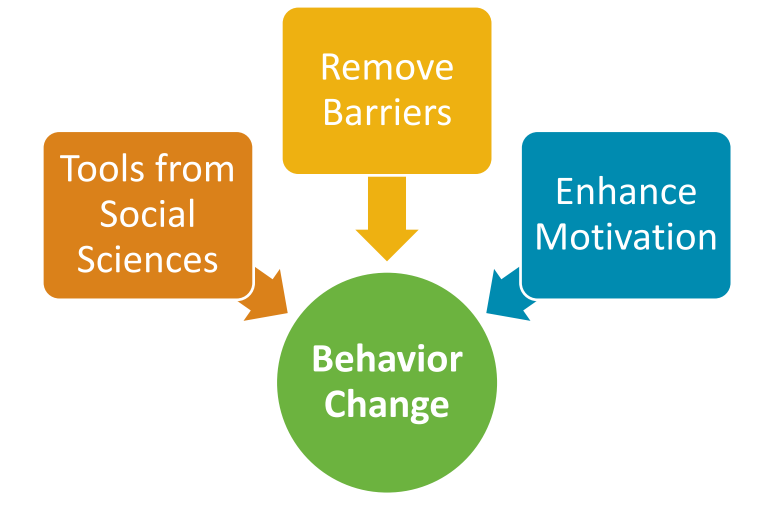
- Behavior Can Change
- Social Science Can Help



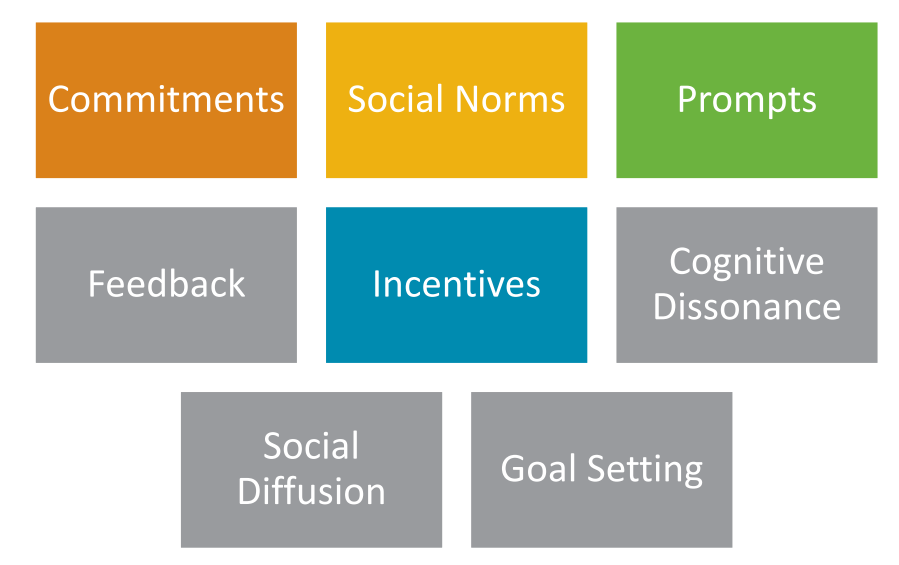
Community-Based Social Marketing



Strategies Grounded in Social Science



Social Science Tools



Commitments

- Self-Perception Theory
- Use for Audience that is Motivated but Not yet Engaged

Most Effective When

- Written
- Public
- Durable



Urban Sustainability Directors Network – 2013 Municipal Employee CBSM Pilot

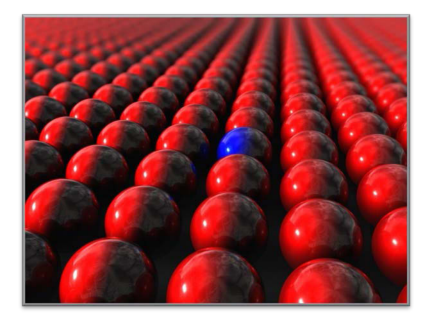
Social Norms

Normative Social Influence

Use for Audience that is not Motivated

Most Effective When

- Highlight desired behaviors
- Close referent group



Social Norms

cool is 0 Get Clothes Clean And Save Energy lean By Using Cold Water! **Clean Clothes** Save Energy 90% of the energy used to wash a load of laundry goes to heating the water. Source DERGY STAP Change temperature, not brand. You don't need a special detergent to get your laundry clean in cold water. Consumer Reports gave these detergents high marks for cleaning in all temperatures. \$16 \$265 Tide for Cold Wate Top-Load Up & Up Ultra 104 Top-Load Tide Ultra plus Bleach Front-Load Cold/Cold Was Tide Dods Front-Load 68¢ per load 224 4¢ per load \$265 per year* \$16 per year Sears Ultra Plus 13¢ Front-Load tuode bre steps Based on average electri 390 loads per year. Concentrated 9879 -rated detergent Ask Your Neighbors Results from a recent survey in your neighborhood found that "I have always washed with cold water, even my I make an equip watered were cold water, erven my two boys' colorens, and car clothes have been clean, and last much longer. Stains are also easier to remove in cold water. I would tell all any neighbors to forget the idea that whites need to be washed in hot water use on one loss ware compared within one. Over 1/2 of your neighbors say they are using all or mostly cold water for their laundry hose who wash in cold water feel strongly that it: atec since no one has ever commented that o hites weren't so white "-Gretchen Lewis, As/ ve been washing our laundry in cold water for o Cool Is Clean and Clean Is Cool

Ask Your Neighbors

Results from a recent survey in your neighborhood found that:

- Over 1/2 of your neighbors say they are using all or mostly cold water for their laundry.
- Those who wash in cold water feel strongly that it:



- "I have always washed with cold water, even my two boys' clothes, and our clothes have been clean, and last much longer. Stains are also easier to remove in cold water. I would tell all my neighbors to forget the idea that whites need to be washed in hot water, since no one has ever commented that our whites weren't so white." —Gretchen Lewis, Asheville
- "I've been washing our laundry in cold water for over 10 years. We save energy and have lower utility bills without sacrificing anything, since we never noticed any problems with our clothes. You can lower your costs, and be good stewards of the environment at the same time." — Grace Curry, Asheville

USDN: https://www.usdn.org/public/page/31/Energy

"

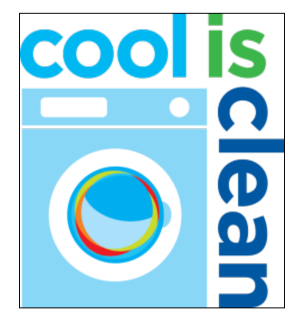
Prompts

Visual or Auditory Reminder

Use for Audience Already Motivated but that Forgets

Most Effective When

- Repetitive Behavior
- Close in Space
- Close in Time
- Emphasize Correct Action



Urban Sustainability Directors Network – 2013 Residential Energy CBSM Pilot

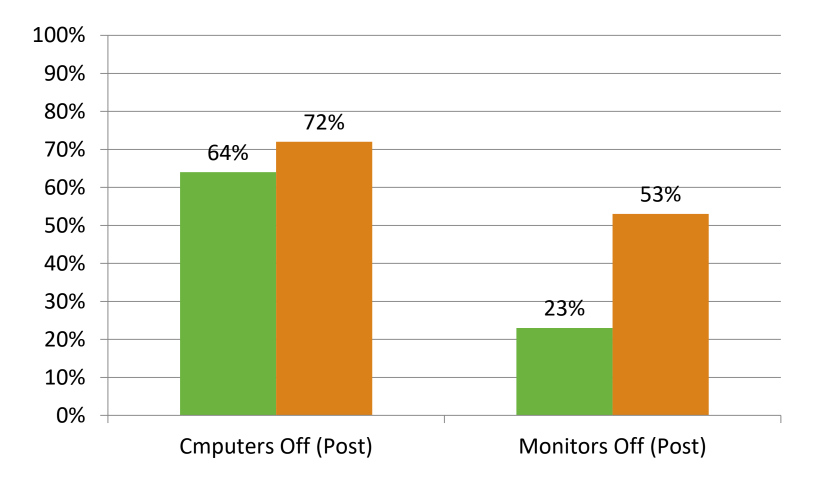
Prompts



USDN: https://www.usdn.org/public/page/31/Energy

Computer & Monitor Shutdown Rates at Post Test

Control Treatment



USDN: https://www.usdn.org/public/page/31/Energy

Incentives

Extrinsic Motivation

- Reward for desirable action
- Avoid consequence for undesirable action

Use for Audience at any Level of Motivation

Several limitations

Most Effective When

- One-Time Behavior
- Cost is a Barrier



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CBSM Resources

Websites

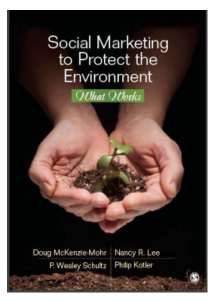
- www.cbsm.com
- www.toolsofchange.com

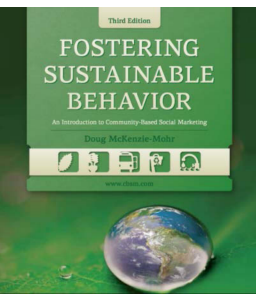
Discussion Forums/List Serves

- Fostering Sustainable Behavior (www.cbsm.com)
- Social Marketing Association of North America (SMANA)

Books/Guides

- Fostering Sustainable Behavior
- Social Marketing to Protect the Environment
- Social Marketing (Lee & Kotler)
- DOE CBSM Toolkit: https://energy.gov/eere/betterbuildings-residential-network/downloads/communitybased-social-marketing-toolkit





Oceanside, CA – New York, NY – Washington, D.C.

www.actionresearch-inc.com



sparking behavior changes for good

Presentation Highlights: Action Research (1 of 2)

- Social science tools are context-specific and are most effective when used for appropriate barriers and motivations.
- Commitments work best when people have some level of motivation, but have not yet been involved in that action.
 - For example, a multi-city pilot achieved energy savings by encouraging municipal employees to shut down their computers and monitors at the end of the workday through a pledge card attached to each computer.
- Prompts should be used for an audience that's already motivated to act, but needs a reminder.
 - For example, in an energy efficiency campaign, prompts were posted on washing machines reminding residents to switch to cold water.





Presentation Highlights: Action Research (2 of 2)

- Social norms are mostly effective when people are not already motivated. People mirror other people's behavior.
 - For example, communicate how people are doing in terms of residential energy savings compared to their peers.
 - Avoid the "magnetic middle," when people are aware of the average behavior of others and tend to lean towards it.
 - Focus on injunctive norms for the higher achievers: For example, give them a "smiley face" without information on how their energy savings compare to others.
- Incentives tend to be effective when cost is a barrier for people to act, but are expensive to maintain for a long time.







Kat Donnelly Ph.D., P.E., CEO Azentive (Network Member)

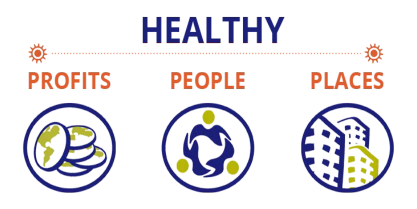






DOE Peer Exchange Call Beyond Hunches: Using Science to Drive Behavior Change

Kat A. Donnelly, Ph.D., P.E., CEO January 24, 2018





- Our decisions are ruled by social, cultural, and emotional factors
- When a program or initiative works with human nature, it can take root faster and make a bigger impact





- We respond to the influence of peers and trusted advisors
- We do what other people do











- Core values and emotional ties influence decisionmaking
- Find the why









A Typical Residential Energy Efficiency Journey



Fasy Fasy

#2 Easy Behaviors / One-Time #1 Sign Up / Actions Learn About #4 Home Upgrades / Electrical Vehicle



#5 Install Solar / PV

Based on: the Connecticut Neighbor to

Neighbor Energy Challenge, a DOE Better

Buildings Neighborhood Program (2010 to

January 24, 2018

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2013)

🔅 Case Study: Step Up and Power Down



- Partnership between cities, PG&E, and Empower Efficiency (now AZENTIVE)
- Community-Based Social Marketing approach
 - Encourage conservation behaviors
 - Increase engagement in efficiency programs
 - Support local Climate Action Plans
- Initiated the journey to energy audits and home upgrades



• Behavior science gives us tools and techniques to make energy efficient behaviors desirable















🔅 Pitch Perfection

Pitch A

We want to educate and empower you about your energy use and help you save money.

Do you know about Woodland, Step Up and Power Down?

LED light bulbs will last for more than 11 years.

Running a second refrigerator may be wasting energy in your home.

Pitch B (stronger)

- We want to help you stop energy waste in your home. Let's make your energy work for you! Have your friends told you about Woodland, Step Up and Power Down? If you install LEDs you won't replace another bulb until your kid turns 25! If you take your old fridge to
 - the dump, they will charge you \$10; if you have PG&E recycle it for you, they will PAY YOU \$50!

Tips for "Perfecting" the Pitch

- 1. Assess the person before you engage
- 2. Develop a social or emotional connection
- 3. Break down barriers and boost motivation
- 4. Get them to take a first step on the spot











• Promoting Widespread Involvement through CBSM (Based on Doug McKenzie-Mohr)

• Putting individual and group triggers into action

• Motivates, Enables, and Engages (continuously)

- Targeted at people who
 - Have a reason to care and
 - Are ready for change



- Change works on the installment plan by
 - Goal setting and commitment
 - Comparisons to **social groups**
 - Engaging people in small, actionable steps





Kat A. Donnelly

Presentation Highlights: Azentive

- Having a pitch for every step in the energy efficiency journey is key in ensuring residents remain motivated and any of their concerns along the way are being addressed.
- People need a reason: Understand and tap into their intrinsic motivation to trigger behavior change.
- Communicating through trusted, local sources can help gain the community's trust and increase interest in the program.
 - For example, a home energy upgrade tour held by a local politician that was promoted through various media channels led to increased awareness around residential energy efficiency in that specific community.
- To avoid fatigue when engaging your audience, allow some time for behaviors to settle in between outreach periods.





Additional resources

- DOE Community-Based Social Marketing Toolkit provides practical guidance and examples for applying community-based social marketing to increase the number of homes that are energy efficient.
- <u>Neuropsychoanalysis Association</u> (NPSA), an international network of non-profit organizations that support a dialogue between the neurosciences and psychoanalysis.
- <u>Consumer Neuroscience</u> (MIT press): This book, which includes Dr. Carl Marci as a contributor, describes how consumers develop implicit associations with a brand, perceptions of pricing, and how consumer neuroscience can encourage healthy behaviors.
- Fostering Sustainable Behavior by Doug McKenzie-Mohr. This book provides a comprehensive overview of the five steps of communitybased social marketing, and how the method is being applied throughout the world to foster sustainable behavior.





Upcoming Seasonal Messaging Opportunities

Now is the time to start planning energy efficiency messaging!







Resources to help improve your program and reach energy efficiency targets:

- <u>Handbooks</u> explain *why* and *how* to implement specific stages of a program.
- <u>Quick Answers</u> provide answers and resources for common questions.
- Proven Practices posts include lessons learned, examples, and helpful tips from successful programs.
- <u>Technology Solutions</u> NEW! present resources on advanced technologies, **HVAC & Heat Pump Water Heaters**, including installation guidance, marketing strategies, & potential savings.



https://rpsc.energy.gov

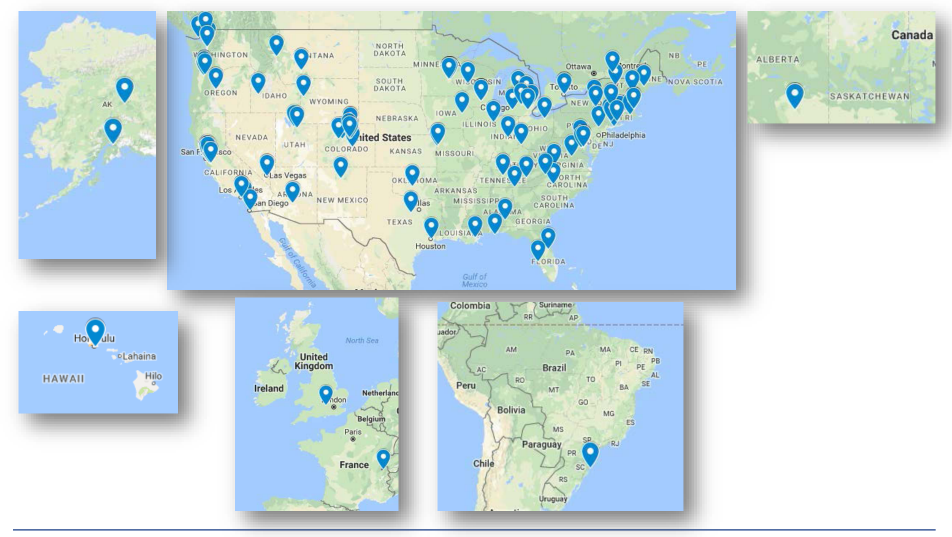




Addenda: Attendee Information and Poll Results



Call Attendee Locations







Call Attendees: Network Members (1 of 2)

- Alaska Housing Finance Corporation
- American Council for an Energy-Efficient Economy
- AppleBlossom Energy Inc.
- Azentive (formerly known as Empower Efficiency)
- Bridging The Gap
- Build It Green
- Center for Energy and Environment
- Center for Sustainable Energy
- City of Berkeley (CA)
- City of Fort Collins (CO)

- City of Fremont (CA)
- City of Kansas City (MO)
- City of Providence (RI)
- CLEAResult
- Cleveland Public Power
- Cold Climate Housing Research Center
- Connecticut Green Bank
- Cool Choices
- Earth Advantage Institute
- Efficiency Maine
- Emerald Cities Seattle
- Energize New York





Call Attendees: Network Members (2 of 2)

- Energy Smart Colorado -Walking Mountains Science Center
- Erase40.org
- Focus on Energy
- Fort Collins Utilities
- GoodCents
- Group14 Engineering Inc.
- High Country Conservation Center
- Honeywell International, Inc.
- International Center for Appropriate and Sustainable Technology (ICAST)

- Local Energy Alliance Program
- New York State Energy Research & Development Authority (NYSERDA)
- Research Into Action, Inc.
- The E2e Project
- The Environmental Center
- TRC Energy Services
- Vermont Energy Investment Corporation (VEIC)
- Wisconsin Energy Conservation Corporation





Call Attendees: Non-Members (1 of 5)

- ABCD Action for Boston Community Development
- Action Research
- AECOM
- Appalachian State University
- Arizona State University
- BAE Systems
- Ballarat Consulting
- Bank of Montreal
- Better Climate.info
- BRANZ
- Bright HF Limited
- Cadmus Group

- California Public Utilities Commission
- Cann Geothermal Plus
- CenterPoint Energy
- City of Ann Arbor (MI)
- City of Boulder (CO)
- City of Longmont (CO)
- City of San Jose (CA)
- Climate Smart Missoula
- CoilPod LLC
- Cormack Construction Management
- CURENT (University of Tennessee)





Call Attendees: Non-Members (2 of 5)

- Eco'Diagnostic Consulting
- Enbridge Gas Distribution
- Energy Outreach Colorado
- Energy Performers
- Energy Solutions Professionals
- Energy Wise Alliance
- ETHZurich
- Frederick County Government
- Frontier Energy
- Green Compass Sustainability
- Green Spaces Chattanooga

- Habitat Studio & Workshop Ltd.
- Home Energy Analytics (HEA)
- Home Office Training & Technology
- ICF
- Idaho Power
- Johnson Controls
- L'Image Home Products (LHP)
- Lafayette College
- Local Government Commission
- Lockheed Martin





Call Attendees: Non-Members (3 of 5)

- Los Alamos National Laboratory
- Los Angeles Department of Water and Power
- Lower Valley Energy
- LWrNrG Energy Management Services
- Malis Photography
- McKenzie-Mohr Associates
- Mercy Housing Management Group
- Michigan Environmental Council

- Mid Michigan Community Action Agency
- Milepost Consulting
- Missouri University of Science and Technology
- New Ecology
- New York City Housing Preservation and Development
- New York State Department of State
- Nielsen Consumer Neuroscience
- Northwest Energy Efficiency Council





Call Attendees: Non-Members (4 of 5)

- Oakland Livingston Human Service Agency
- Opportunity Council
- Oregon Institute of Technology
- Pearl Home Certification
- PlugInConnect
- Presidio Trust
- Proctor Engineering
- Project Neutral
- Project Open Hearts
- Root Solutions
- Sarasota County
- Scalable Strategies



- Sierra Club
- Snohomish County
- Solar Habitats, LLC.
- South Burlington Energy Committee
- Southwest Energy Efficiency Project
- Stewards of Affordable Housing for the Future (SAHF)
- StopWaste
- Sustain3





Call Attendees: Non-Members (5 of 5)

- Sustainable Design + Behavior
- The Energy Challenge of Central Oregon
- The South-Central Partnership for Energy Efficiency as a Resource (SPEER)
- Therma-Stor LLC

- Universidade Federal De Santa Catarina
- University of Michigan
- University of Minnesota -Center for Sustainable Building Research
- Utah Governor's Office of Energy Development





Opening Poll

- Which best describes your organization's experience with strategies that use science to drive behavior change?
 - Limited experience/familiarity 40%
 - Some experience/familiarity 28%
 - Very experienced/familiar 19%
 - No experience/familiarity 11%
 - Not applicable 2%





Closing Poll

• After today's call, what will you do?

- Seek out additional information on one or more of the ideas - 57%
- Consider implementing one or more of the ideas discussed
 38%
- Make no changes to your current approach 5%
- Other (please explain) 0%



