Utility Innovation Research


Expanded Participating Utilities to 50 with AWWA, WEF, WSAA, WE&RF in 2016.


Launched Leading Water and Wastewater Utility Innovation with 68 Utility Partners with AWWA, WEF, AMWA, NACWA, WSAA in 2018.

Avon Lake Regional Water

City of Dayton

Cincinnati MSD
Drivers for Innovation

- Financial instability
- Water resource adequacy
- Shifting water demands
- Aging infrastructure
- Changing workforce
- New technology
- Stakeholder expectation
- Regulations
- Efficiency and optimization
- Climate uncertainty

1. Implementation of strategy
2. Sustainability / affordability
3. Customer expectation
4. Workforce of tomorrow
5. Digital transformation
A Definition of Innovation (WRF 4642)

“The application of new ideas resulting in increased value to our customers and/or increased productivity.”

WRF 4642 Definition for “Innovation”

Innovation management = stewarding ideas as critical assets.
Sustainability

Waternet is advancing toward energy neutrality by 2020 with heat exchangers, solar panels and investigating biomass reuse.

Better Solutions

AlexRenew leveraged partnerships to bring nutrient removal technologies to US - leading to 20% energy reduction with a projected savings of $400,000/yr.

Financial Impact

American Water reduced annual OpEx and achieved a payback time of <2 years with new algae control technology.

Stronger Organization

Sacramento Area Sewer District fosters a sustainable workforce through broad collaboration, engagement and communication – 131 employees engaged (over 40% of staff).

Recognition

Queensland Urban Utilities was named Business Review Weekly’s Top 10 Most Innovative Companies.

Workforce Development

Santa Clara Valley Water District collaborates with 45 utilities and community colleges on to address labor needs in mission critical jobs.
Utility Innovation Framework (WRF 4642)

**Results-oriented.** Tangible and intangible improvement aligned with leadership and organizational philosophy.

**People-oriented.** Ideators, mentors, adopters leading initiation and application of innovation.

**Ecosystem-oriented.** Environment encouraging growth and maturation of ideas.
Eight Innovation Disciplines

1. **Visualize** - maintain a long view that empowers and inspires innovation
2. **Focus** - define challenges that guide investment
3. **Develop** - invest resources in new ideas
4. **Evaluate** - test concepts in scaled and relevant applications
5. **Engage** - motivate, enable and reward stakeholders
6. **Reach** - utilize resources outside of the organization
7. **Communicate** - capture and convey defining success stories
8. **Evolve** - implement concepts and measure impact
Eight Key Business Disciplines

- Visualize: 39%
- Focus: 31%
- Develop: 43%
- Evaluate: 45%
- Engage: 20%
- Reach: 48%
- Communicate: 35%
- Evolve: 39%
WRF 4907 Leading Water and Wastewater Utility Innovation

1. Influencing the Social Dynamic of Innovation
2. Accelerating Innovation Through Partnerships
3. Creating an Innovation Planning Tool
4. Developing Innovation and Launch Strategies
5. Compiling Innovation Leaders Resource
Influencing the Social Dynamics of Utility Innovation

**Assess.** Approaches to evaluate the impact engagement has on culture, change trajectory, and areas for improvement/opportunity.

**Lead.** Individuals or teams who actively seek, direct and foster the growth of new concepts for learning and overall value creation.

**Reward.** Practices that set the expectation - normalize, recognize and reinforce participation in innovative-thinking and value creation.

**Engage.** Practices that connect and empower staff to create, develop and deploy new concepts that bring value to the customers, environment and organization.
WRF 4907 Task 1

Influencing the Social Dynamics of Utility Innovation

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Influencing the Social Dynamics of Utility Innovation

Possible Organizational Structure

- Exec
- Operations
- Engineer & Maint.
- Admin
- Innovation
- Advisory Panel
- Ad Hoc X-Functional Teams

Innovative Culture and Reporting Structure

- Tier 1: 78%
- Tier 2: 19%
- Tier 3: 33%

Perceived Culture as Innovative
Utility Innovation Leaders

Responsibilities
- Define innovation
- Develop program
- Lead innovation team
- Engage/Develop staff
- Build idea pipeline
- Establish partnerships

Keys for success?
- Communicate with Executive Management and strategically align innovation efforts.
- Create safety for innovation founded on trust and curiosity
- Share successes and inspire
- Ignite passion and commitment throughout the organization by creating ambassadors
- Engage the entire organization using various engagement tactics
Utility Innovation Leaders

- 72% are full-time
- 50% reside in executive management
- 88% with over 10 years of water sector experience
- 71% recruited from within the organization
- 56% had Master’s Degree or Doctorate (6% had formal innovation training)
- Must have experience with failure…
- Traits - vision caster, communicator, networker, explorer, facilitator, flexible, humble, mentor, passionate

![Pie chart showing age distribution:]

- Baby Boomer: 24%
- Gen-X: 59%
- Millennials: 18%
- Gen-Z: 0%
Utility Innovation Teams

- 43% of utilities had some form of innovation team
- 41% had governance document
- 59% have role descriptions
- Usually one team (avg 11 people), representing multiple generations and departments

Responsibilities

- Idea Capture
- Idea Selection
- Idea Development
- Adoption/Engagement
Improving Sustainability and Operations through Innovation Leadership

The Engineering and Environment Services Division (EESD) manager at WSSC was tasked with developing an innovation program and leading this program to success as a part-time, informal innovation leader for the organization.

The EESD manager has established a team of three resources fully dedicated to innovation and research.

- Engineering Research Specialist
- Principal Scientist
- Product Development Engineer
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Internal Stakeholder Engagement
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- Awareness
- Diverse Opportunities
- Direction & Urgency
- Process
- Visible Impact
- Recognition
Internal Stakeholder Engagement

Percent of Utilities

- Brown Bags: 75%
- Industry Forums: 70%
- Ad Hoc Innovation Teams: 65%
- Websites/Portals: 61%
- Electronic Surveys: 45%
- Review Committees: 41%
- Idea Workshops: 39%
- Innovation Road Shows: 37%
- Time in Workday: 36%
- Innovation Training: 35%
- Time-Limited Challenges: 22%
- CEO Innovation Hours: 18%

Percentages: Continuously, Weekly, Monthly, Quarterly, Annually, Irregular
Growth Opportunities

- Digital/Data Specialist
- Ad Hoc Team Coach
- Procurement/Legal Support
- Ad Hoc Innovation Team Leader
- End User Representative
- Subject Matter Expert
- Ad Hoc Innovation Team Member
- Idea Reviewer/Evaluator
- Technical Advisors
- Innovation Catalyst
Bright Idea to be LEAN

- Online idea submission platform – Bright Ideas
- LEAN Management system training offered to all staff to foster continuous improvement and innovation
- Improved time to complete 60% engineering review from 4 months to 1.5 months
Influencing the Social Dynamics of Utility Innovation

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Rewards and Recognition

36% of utilities have a Rewards and Recognition Program

Importance of Rewards and Recognition

• Demonstrate employees’ value in the innovation program
• Provide incentives for participation and grow alumni (i.e., build buy-in)
• Provide program exposure
• Promote message

Non-Monetary Rewards and Recognition
Percent of Utilities with Programs

<table>
<thead>
<tr>
<th>Reward Type</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization-wide Recognition</td>
<td>67%</td>
</tr>
<tr>
<td>Gift Cards</td>
<td>47%</td>
</tr>
<tr>
<td>Trophy/plaque</td>
<td>40%</td>
</tr>
<tr>
<td>Thank You Note</td>
<td>40%</td>
</tr>
<tr>
<td>Public Recognition</td>
<td>27%</td>
</tr>
<tr>
<td>Team lunch with CEO/General Manager</td>
<td>20%</td>
</tr>
<tr>
<td>Paid Time Off</td>
<td>13%</td>
</tr>
<tr>
<td>Time with Executive Management</td>
<td>13%</td>
</tr>
<tr>
<td>Conference Attendance</td>
<td>7%</td>
</tr>
<tr>
<td>Other</td>
<td>27%</td>
</tr>
</tbody>
</table>
The Maturation of Rewards and Recognition
Assess. Approaches to evaluate the impact engagement has on culture, change trajectory, and areas for improvement/opportunity.

Lead. Individuals or teams who actively seek, direct and foster the growth of new concepts for learning and overall value creation.

Reward. Practices that set the expectation - normalize, recognize and reinforce participation in innovative-thinking and value creation.

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Organizational Culture Assessments

36% of utilities have conducted an organizational culture assessment in the past 5 years

Percent of Utilities who have performed an assessment:

- Personality Surveys: 47%
- Communication Style Surveys: 20%
- Behavior Surveys: 27%
- Organization Style Surveys: 20%
- Engagement Surveys: 47%
Assessing Organizational Culture

Organizational Cultural Profile

Flexibility and Discretion

- The Clan
- The Hierarchy
- The Adhocracy
- The Market

Internal Focus and Integration

Stability and Control

Now
Preferred
WRF 4907 project team

Jonathan Cuppett, WRF – Research Manager

WRF Project Advisory Committee
Frank Genovese, St. Louis Water
Douglas Steward, Portland Water Bureau
Robin Collins, University of New Hampshire

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Utility Innovation Leaders

• Organizationally, innovation should be sponsored by chief exec and supported from a position outside of organizational hierarchy.

• There is a “right” person for this position.

• They are most likely already serving in this role somewhere within the organization.

• Should be someone with knowledge and understanding of culture.

• These are generally emerging leaders and are highly mobile.

• Role descriptions, resources and team are important factors for success.

• Support also must include front-line leaders.
Internal staff engagement

Staff Engagement

• Identify need and urgency of innovation
• Provide wide variety of opportunities for participation – active and passive
• Establish communication protocol
• Establish tiered but flexible recognition program
• Experiment and start small to refine approach
• Provide training:
  – Awareness: terminology, innovation process, priorities, opportunities, resources, research/concepts
  – Tactics: brainstorming, design thinking, idea development, business case development
  – Soft skills: working in teams, communicating, innovative thinking, leading change, nurturing innovation
  – Lessons Learned: external successful innovations and internal success stories.
## Internal Stakeholder Engagement

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percent of Utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicated from executive/senior leadership</td>
<td>74%</td>
</tr>
<tr>
<td>Stated in organizational values or strategic plan</td>
<td>64%</td>
</tr>
<tr>
<td>Encouraged by example on a daily basis</td>
<td>42%</td>
</tr>
<tr>
<td>Included in performance appraisals</td>
<td>30%</td>
</tr>
<tr>
<td>Provide time in workday for innovation activities</td>
<td>19%</td>
</tr>
<tr>
<td>Part of employee orientation</td>
<td>13%</td>
</tr>
<tr>
<td>Reported as a metric for innovation program</td>
<td>13%</td>
</tr>
<tr>
<td>We don't</td>
<td>4%</td>
</tr>
</tbody>
</table>