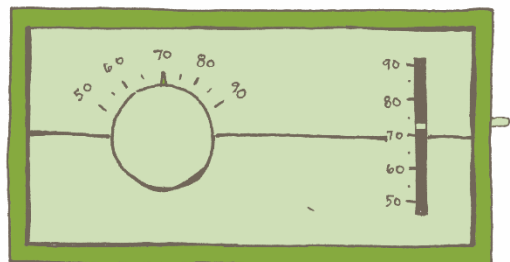
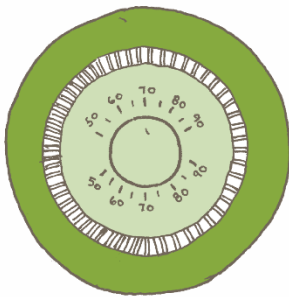


CELEBRATING 20 YEARS OF PROTECTING THE ENVIRONMENT (1998 – 2018)



Recycle every mercury thermostat, every time.

Thermostat Recycling Corporation Board Members, Paying Dues Members and Employees (at close of 2017)

THERMOSTAT RECYCLING CORPORATION BOARD MEMBERS

Dan O'Donnell (Chairman)
Honeywell International

John Sartain (Vice-Chairman)
Emerson Technologies (White Rodgers)

Rob Munin (Treasurer)
Lux Products Corporation

THERMOSTAT RECYCLING CORPORATION DUES PAYING MEMBERS

Bard Manufacturing	Burnham Holdings	Carrier Corporation
ecobee Inc.	Empire Comfort Systems	General Electric
ITT	Lear Siegler	Lennox International Inc.
Nest Labs	Nortek Global HVAC, LLC	Rheem Manufacturing
Johnson Controls Inc.	TPI Corporation	Trane Residential Systems
White-Rodgers (Emerson)	Valliant	W.W. Grainger
Chromalox	Climate Master, Inc.	Crane Company
Goodman Global	Honeywell International	Hunter Fan Company
Lux Products Corporation	Marley-Wylain Company	McQuay
Schneider Electric	Sears Holding Corporation	Taco Comfort Solutions
Uponor		

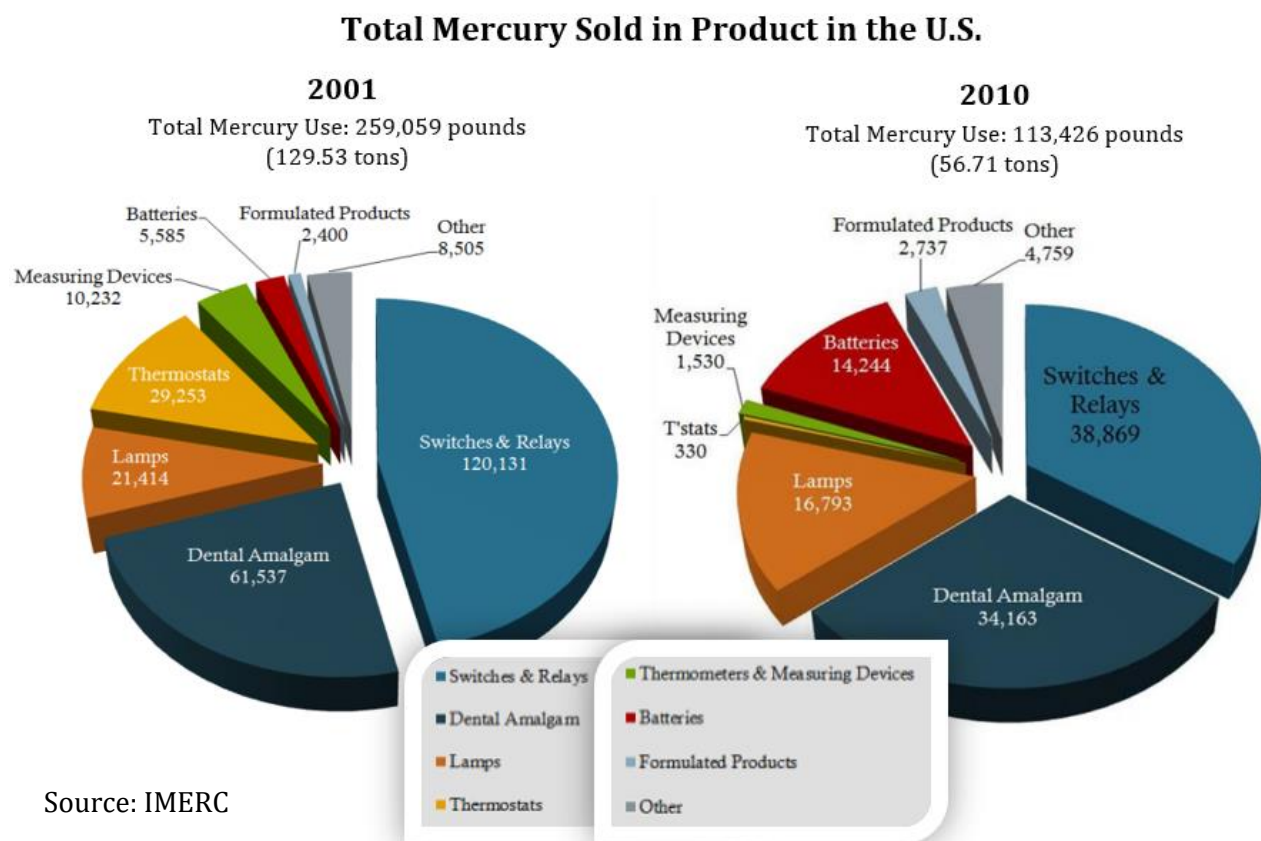
THERMOSTAT RECYCLING CORPORATION EMPLOYEES

Ryan Kiscaden
Executive Director

Danielle Myers
Operations and Compliance Manager (Recently Promoted)

THE MERCURY'S FALLING AFTER 20 YEARS

Mercury from products put into the waste stream is declining. Recently, this public health issue has been best highlighted with the revision of guidelines of certain fish consumption. The Environmental Protection Agency (EPA) along with the Food and Drug Administration (FDA) have loosened these guidelines with the implication being that the source of mercury contamination from these sources has decreased. The fish consumption guideline changes may indirectly reflect the findings of the Interstate Mercury Education and Reduction Clearinghouse (IMERC). In 2010, IMERC provided data on the use of mercury sold in products in the U.S. The graphs illustrated devices such as switches/relays, dental amalgam, lamps, batteries and thermostats. The juxtaposition of these two pie charts compared 2001 to 2010. As highlighted in the thermostat slice, there was a noticeable change in mercury in thermostats during this time period as a percentage of the overall pie. In fact, IMERC published that by 2007, mercury use in the production of thermostats was basically nonexistent¹. According to IMERC's fact sheet, "There are non-mercury alternatives that may be suitable for replacing mercury thermostats. Programmable thermostats can save energy and money, by enabling users to automatically adjust the temperature or turn off the heat or air conditioning depending on the time of day." Logically, any decline in thermostat collections can be explained with these overarching constraints.



¹ <http://www.newmoa.org/prevention/mercury/imerc/factsheets/thermostats.cfm>

Looking specifically at the TRC collection data, there has been an irrefutable downward trend in thermostats (on the average) inside the program's recycling containers. What's more is the program's national collections peaked by 2014. At that time, the program would have been in operation at least seven years from last production (2007) of mercury containing thermostats. Or at the beginning of the decline of mercury thermostat production which would have been 10 years (2004). Thus, the further TRC moves from the range of mercury thermostat production (2004-2007), the less the program can reasonably expect to collect since these collected products are fungible. This past year's mercury thermostat collections do, in fact, demonstrate a decline (-2% less than 2016 nationally)². Despite the obvious softening of collections, TRC has recycled more than 2.1 million thermostats, diverting more than 10 tons of mercury from the ecosystem across 48 contiguous states, all within these twenty short years of operation. This is quite an incredible feat.

Amidst the resulting decline in collections, how does the program collect devices that were once widespread in use, do not have a downstream recycled commodity market, and are not uniformly tracked following purchase and installation? The only answer is that you focus on deploying precious resources at targeting the best opportunities within the most promising sectors. You use data, hunches, or metrics. You choose to focus on where there have been consistent numbers inside of the recycling containers and you lean on the stakeholders that make the program a success. In 20 years of operation, we have learned that stakeholders such as the regulatory community, our paying members, the collection points, and vendors hold the keys to our success as an organization. Without them, we do not have a successful recycling program, nor does the environment. Utility driven thermostat replacement programs, the installing HVAC industry, and the waste recycling sector consistently demonstrate that they can stimulate these devices for recycling and are willing actors. To pursue other channels has proven to be inefficient and ineffective. We plan to stay vigilant in the face of the changing thermostat product adoption cycles and the evolving market forces. The reality is that these focuses are not dissimilar to where the program started twenty years ago. These core values of TRC will not and have not changed. No longer is mercury rising and we are proud to willingly have participated in its decline.



A handwritten signature in black ink, appearing to read 'Ryan L Kiscaden'.

Ryan L Kiscaden
Executive Director, Thermostat Recycling Corporation

² Graphs illustrating these two points are available in the 2017 State Specific Collections and Evaluation section of the annual report, see table of contents for page number.

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NATIONAL

2017 ACCOUNTING OF THE PROGRAM EXPENSES

Listed in the table below is TRC's 2017 program expenses compared to 2016. 2017 program expenses are unaudited and are for management purposes only. Prior to submittal of this annual report, the expenses were reviewed by Halt, Buzas & Powell, LTD. A copy of TRC's 2016 IRS Form 990 appears in the appendix.

Program Component	2016	2017	% Change
Direct Expense for Marketing & Outreach	1,254,329	1,531,703	22%
Incentive/Promotional Payments	44,460	47,633	7%
Legal	30,952	219,878	610%
New Collection Containers	13,473	1,614	-88%
Recycling Costs	308,899	583,829	89%
Travel	79,259	58,332	-26%
TRC Staff and Administration	548,137	453,693	-17%
Total (expenses)	2,279,509	2,896,682	27%

The program's expenses increased by 27% in comparison to 2016. It is important to report that the program has seen an increase in expenses while the collection rate of thermostats has decreased. The increase in expenses doesn't match the thermostats collected rate (+/- 29%). The recycling program continues to become more expensive to acquire each incremental new thermostat.

New Collection Containers: 2017 marked a year in which the program did not need to order new recycling containers. The noticeable change in ordering bins is tied to the fact locations are returning bins which no longer see thermostats, the re-use of these bins, and the small pail option for collection points. This is in spite of the fact we sent over 500 new, green recycling containers.

Recycling Costs: As expected from last year's annual report, the costs to process thermostats increased by 89%. These costs are directly related to switching the processing facility to Veolia.

Clarification on classes for costs: TRC uses an accounting process in QuickBooks which allows the organization to code expenses to both account code and class. Classes set up for allocation include individual states, a "mandatory" classification, and a "national" classification.

These classifications allow TRC to attribute costs in an appropriate manner. For example, many times marketing activities are best done at the "mandatory" classification for economies of scale. If TRC engages a marketing activity geared towards multiple states (i.e.

a direct mail piece) then TRC will use this category to allocate costs to the “Mandatory” category. As a comparison, we’ve arranged our costs to show the costs of the “Mandatory” classification, “National” classification, and total 2017 expenses. TRC did not allocate any of these costs against state programs.

Program Component	Mandatory (\$'s)	National (\$'s)	Total Expenses (\$'s)
Direct Expense for Marketing & Outreach	97,095	436,624	1,573,878
Incentive/Promotional Payments	-	-	5,458
Legal	4,228	74,966	219,878
New Collection Containers	-	1,614	1,614
Recycling Costs	-	274,518	583,829
Travel	3,219	34,550	58,332
TRC Staff and Administration	62,683	309,556	453,693
Total (expenses)	167,224	1,131,829	2,896,682

2017 EDUCATION AND OUTREACH

INTERNAL EMPLOYEE PROMOTION

Effective January 2018, Danielle Myers was promoted to Operations and Compliance Manager. She joined TRC in December 2016 as Executive Administrative Assistant & Office Manager. In her new position, she will be responsible for administrative and operations functions, while managing the processing facility's performance, reporting on issues and maintaining regulatory compliance. She holds a Bachelor of Science degree in Leadership, Ethics, and Organizational Sustainability from the prestigious Haub School of Business at Saint Joseph's University. She has been involved in the sustainability industry since 2013.

DIRECT MARKETING (EMAIL, MAIL, OTHER COMMUNICATIONS)

New Member Recruitment

In April of 2017, TRC wrote a press release announcing the newest members that had joined TRC to remain compliant with the Minnesota S.F. No. 2192. TRC mailed a letter along with the press release to 32 non-compliant companies inviting them to join the TRC if they are out of compliance, pertaining to the Minnesota state law requiring all thermostat manufacturers to be responsible for the costs of collecting and managing replaced mercury thermostats.

Current Collection Locations

Collection Containers - From Big Bins to Small Pails.

In 2017, TRC took a proactive step in mandatory states switching some collection locations' containers from a large bin to a small pail [Figure 1.0]. The criteria for the switch-out are locations who have sent their bin in for processing since the beginning of 2016 that contained 6 or less thermostats. These locations can choose to continue using the green bin, but our hope is that we can increase the return rate of our containers with this small pail offering. In theory, the container would fill up quicker and encourage the location to send back sooner. Prior to the strategy being deployed, TRC spoke with the regulatory agencies within California, Maine, and Vermont for a pre-approval of this concept. It was met with fanfare.

Figure 1.0



In 2017, TRC shipped 334 small pails to collection points around the country. These entities either requested the new container when they signed up to participate in the program or were switched out with the campaign mentioned prior.

The large, green bins which have been the staple of the program, continued to place throughout the country. Often times these new bin orders coincide with accounts that open new stores, move or lose their existing containers. Because the containers are re-used, we anticipate that the request for new containers will continue to decrease as the program operates. In 2017, TRC shipped 509 new green bins. In comparison, the program shipped 635 new bins in 2016.

Collection Location Outbound Phone Calls

These calls have been branded internally as the “*Miss You Call*” process. These calls promote collection container returns and in 2017, these calls were handled more efficiently. TRC reallocated resources for *miss you calls* to collection sites, in mandatory states, that have not returned stock-filled bins in over a year. This valuable tactic for bin retrieval normally took between five to twelve hours of an internal TRC employee’s time each month. During the course of each call, a TRC representative would offer to schedule a next-day FedEx pick-up for forgotten bins and have it shipped to Veolia for processing.

Now, these calls are outsourced to the Regus Property Management representatives and Intelligent Office. By outsourcing the work, TRC has amplified its call time to 25 hours a month, and increased the number of bins returned.

The accumulation of these changes has netted the program an increase of 563 calls over 2016. In total, the program called 2,373 current collection locations in 2017.

Collection Location Postcards

Over 13,000 postcards were sent this year to collection locations that haven't shipped a bin in the past year, a 50% increase from 2016.

New for 2017, TRC emailed locations three weeks after receiving a postcard to encourage them to directly ship the container. This email campaign was sent to 2,799 locations.

Collection Location Site Visits

1,698 site visits were completed in California, Connecticut, Illinois, Massachusetts, Maine, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont. The purpose of site visits is to inform the location of their requirements in participation, what the statute requires of them, shipment of the recycling container, and to answer any questions they may have. Often times, valuable intel is gathered during the site visit which is used to enhance TRC's outreach and other tactics.

Merchandising in-store displays

In 2014, TRC developed branded merchandise displays for its recycling containers. The purpose of the displays is to enhance the visibility and accessibility of the program to contractors at HVAC wholesale locations. Throughout 2017, TRC distributed free branded cardboard displays to HVAC wholesale distributor collection locations to showcase the TRC container. The program continues to discuss and offer these displays to requesting locations. Most of the new requests have diminished but we continue to fulfill replacement needs.

HVAC Industry

The HVAC industry is arguably still the best, most productive and most engaged channel for recycling mercury containing thermostats. We consider this industry to be the manufacturers, wholesale distributors, and contractors which are intimately involved with the recovery of mercury thermostats.

BMOP Competition Announcement

In April, TRC announced the start of the 2017 Big Man on Planet (BMOP) Competition in a mailing to 1,034 HVAC wholesale locations.

TRC Contributed to the HVAC Industry Statement and Recommendations in Flood Zones

This educational informative piece was authored by the Air Conditioning Contractors of America (ACCA), Air Conditioning, Heating, and Refrigeration Institute (AHRI) and Heating, Air-Conditioning, Refrigeration Distributors International (HARDI). TRC contributed

specific content on recycling mercury thermostats. The piece acted as a mailing in Texas and Florida after flooding due to hurricanes [Figure 1.1]. In addition to this piece, Industry experts representing the heating, ventilation, and air conditioning (HVAC) industry released a statement and guidelines regarding flood zones, air conditioning equipment, and hot water heaters. The statement was sent to national publications such as the Washington Post and Good Morning America.

Figure 1.1



HARDI wholesale branch location clean-out mailings.

TRC mailed over 1,000 direct letters to wholesale distributors in mandatory states to remind them to write off old mercury thermostat stock and recycle the new in box products. Many thermostats manufactured prior to 2007 contained mercury and the sale of these devices have been banned by many states. Most distributors had written-off stranded inventory of mercury thermostats, but it was possible that these units were yet to be disposed of and may remain at either branch or central distribution locations. TRC provided materials such as a template of an internal memo to help facilitate this process.

We also reminded them that any mercury thermostats returned from the branches would count towards the Big Man on Planet Competition.

HVAC Educators Training

TRC contracted with an HVAC/R icon, Warren Lupson on helping TRC reach into the next generation of HVAC/R technicians. During the calendar year of 2017, Warren presented information on the recycling program to:

- Alabama Council of Air Conditioning Educators (ACARE) on July 20-21st. The Alabama CARE, hosted by Alabama Power, has a turnout of almost 100% of the state approved school instructors. There were 31 instructors from schools that teach HVAC/R, 8 from the different Alabama Power (Southern Co) HVACR training Centers, 4 wholesalers and some Alabama school officials. From the presentation, there were commitments from 31 instructors that they will put up the TRC posters in their classrooms.

Utility Industry

In 2017, TRC refined its approach on how to engage the utility sector. After a few years of networking, work within the industry and research, it had become apparent to TRC that this sector had three very distinct pathways to pursue. They were the utility companies themselves, the installer/implementer, and community action agencies. Each of these audiences have distinct messaging requirements and informational needs. With these learnings, TRC took the following actions:

1. Purchased research on energy efficiency projects geared towards thermostat replacements and rebates/incentives
2. Attended the Building Owners Management Association national trade show
3. Attended the NJ based PSEG networking event in Newark, NJ which pulled in the Mid-Atlantic utilities companies such as PA and NY based utilities
4. On 6/23, sent an informational email to known utility implementers on the program
5. On 5/23, sent informational email on thermostat recycling to the DOE weatherization program
6. Directly marketed to 392 community action agencies and NGO's which included technical requirements through the NREL. These requirements were directed toward the Standard Work Specifications through the federal DOE and can be located at <https://sws.nrel.gov/spec/531041>.
7. Attended AESP (Association of Energy Services Professionals) and NEUAC and exhibited at NARUC (National Association Regulatory Utility Commissioners) conferences

Household Hazardous Waste (HHW) Industry

Not unlike the utility industry, TRC spent time with the waste-related sector. These attempts were to gain new collection locations, form better relationships with the audience and raise overall awareness of the TRC program. Because of these learnings, TRC took the following actions:

- TRC staff joined the National North American Hazardous Materials Management Association monthly planning committee.
 - Sent a letter to the Energy Recovery Council (ERC) to form a better relationship with its members. ERC is a national trade organization that represents the waste-to-energy industry and communities that own waste-to-energy facilities. Current ERC members own and operate a vast majority of the 77-modern waste-to-energy facilities that operate nationwide, safely disposing of municipal solid waste, while at the same time generating renewable electricity using state-of-the-art technology. ERC's members include Covanta, Wheelabrator and other waste to energy plants. The direct communication hopes to open communication of collaborating and diverting mercury prior to waste-to-energy activities.
 - TRC staff attended and presented at the Association of New Jersey Household Hazardous Waste Coordinators meeting.
 - TRC agreed to formally send to Earth 911 a location list of TRC collection points to promote on its website nearby collection locations.
 - Scoured google alerts for new HHW facilities openings or events to target phone call or email outreach to encourage them to use program. Alerts included articles titled:
 - "Households drop off tens of thousands of pounds of hazardous waste for Delmar safe disposal/recycling"
 - "'Catch-all' recycling event Saturday at fairgrounds"
 - "Hazardous home wastes collected on Oct. 7"
 - Wheelabrator mailing to plants. With TRC's existing relationship with a similar waste-to-energy (WTE) giant Covanta TRC reached to Wheelabrator locations in the northeast corridor, offering to provide them with our recycling containers. A total of ten plants were communicated to - two in Connecticut, three in Massachusetts, one in New Hampshire, three in New York, and one in Pennsylvania.
-

ADVERTISING

Trademarked Logo

In the summer, TRC submitted paperwork to offer trademark protections on its two versions of its logo. The trademark would cement Thermostat Recycling Corporation's business operations and also the branding associated with its logo. In early August TRC received confirmation that the U.S. Trademark Office has received its applications to register its trademarks, and assigned the filing dates and serial numbers. Although the logo was not redesigned, the trademarking process is great way to prove credibility to the organization. [Figure 1.2] demonstrates the application serial numbers submitted.

Figure 1.2



New Creative

TRC, in conjunction with its advertising agency, designed new marketing creative. The creative advertising was developed around recognition of the wallpaper behind a mercury thermostat and the messaging of “protecting your family” from the dangers of improperly disposed of mercury thermostats. [Figure 1.3]

Figure 1.3



TRC also redesigned both its large trade show booth and tabletop display for the 2018 trade show schedule. [Figure 1.4]

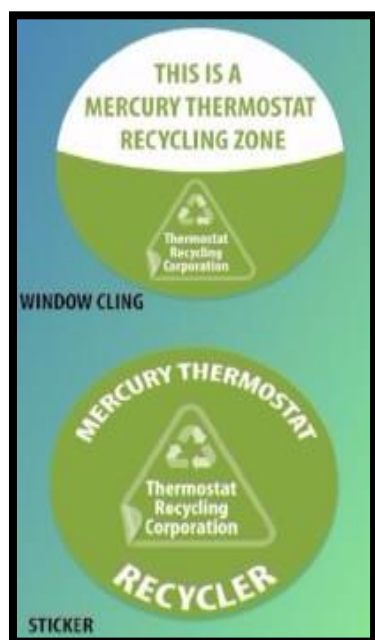
Figure 1.4



Print Advertising

In the summer, TRC redesigned its window clings and stickers. These pieces are included in each new collection container shipment, effectively updating the old materials. [Figure 1.5]

Figure 1.5



Spanish Translations of Marketing Collateral

TRC's marketing collateral was converted to be available in Spanish, as well as English on our website. Items such as posters and brochures were updated in hopes of reaching audiences we haven't in the past. [Figure 1.6]

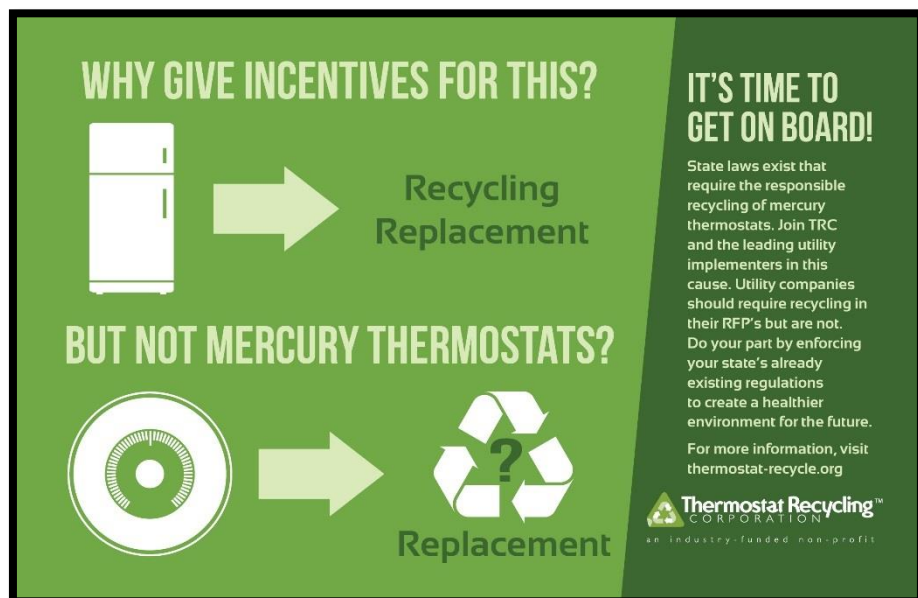
Figure 1.6



National Association Regulatory Utility Commissioners (NARUC) Sponsorship

In addition to attending seminars and exhibiting, TRC was a sponsor of NARUC's 129th Annual Meeting and Education Conference held in Baltimore. TRC's intent was to spread awareness the recycling program and coordinate efforts which would lead to utility companies being required to include the recycling of mercury thermostats in their request for proposals. [Figure 1.7]

Figure 1.7



NEUAC Conference Program Book: June 26th-June 28th Conference [Figure 1.8]

- Field Served: NEUAC is a broad-based coalition of diverse organizations with a mission to increase awareness and understanding of the needs of low-income and moderate-income energy policy; and provide information, data and technical assistance in the creation and development of fuel funds and statewide fuel fund networks.
- Full page, 4C Ad 8 1/2" x 11"
- Tote bag insert - 700 pieces

Figure 1.8



Lodging Engineer Digital Magazine: National Association of Hotel & Lodging Engineers

- Field Served: Official trade publication of NAHLE. The magazine provides valuable information and insightful coverage of all aspects of hotel engineering. Topics include: federal and state regulations, operations, energy and water management, building systems, human resources, building envelope and grounds, new technology, project management, maintenance, renovations, sustainability and personal development.
- Full page, 4C 7/14" x 10"
- Summer Issue
- Total Impressions Delivered: 23,211

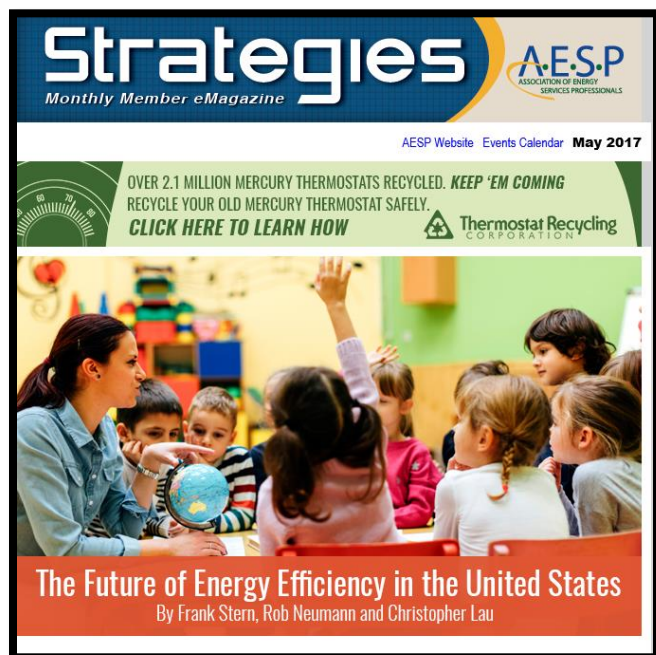
Digital Advertising

The digital advertising was a combination of digital video, display, and Google AdWords. These ran on YouTube (video) and in website ad networks that are grouped by category like "Green Living" or "Working Man." These ad networks are made up of any number of dozens of sites that appeal to a particular type of person, the environmentalist or the contractor, for instance.

AESP Newsletter [Figure 1.9]

- Field Served: Readers are involved in the energy efficiency, demand response and demand side management industries.
- Deployment: 8,000
- Used earned points for initial sponsorship and ran 3 paid sponsorships - Masthead Banner
- Total Impressions Delivered: 30,306

Figure 1.9



AHRI Weekly Digest E-Newsletter

- Top Banner Ad 468 x 60
- 1,706 deployed weekly on Monday to heating and commercial refrigeration manufacturers
- Total Impressions Delivered: 13,644

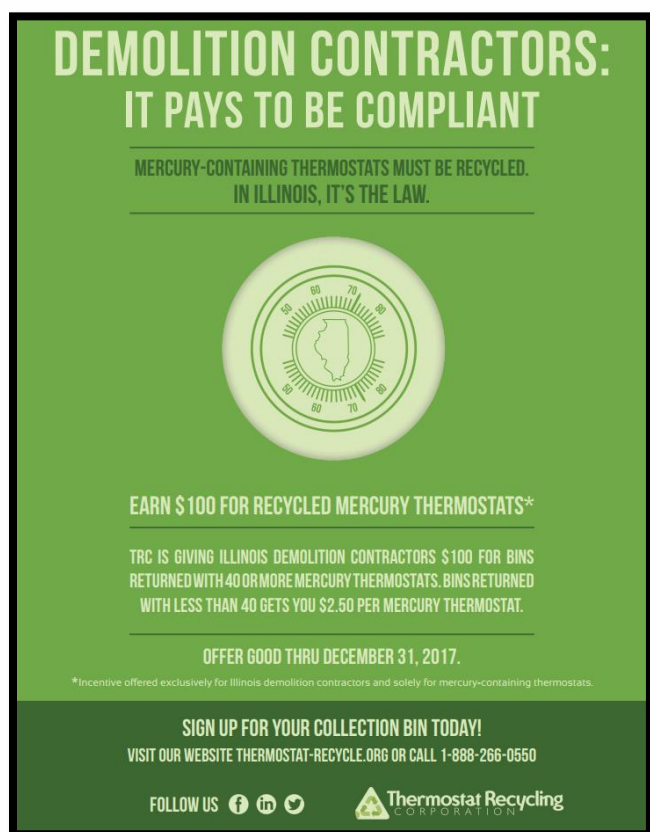
NAHMMMA News Watch E-Newsletter

- Box Banner Ad 300 x 250
- 1,811 deployed every other week on Thursdays to Municipal hazardous waste professionals
- Total Impressions Delivered: 5,606

National Demolition Association E-Newsletter [Figure 1.10]

- Box Banner Ad 300 x 250
- 1,629 deployed weekly on Monday to demolition professionals
- Total Impressions Delivered: 6,491

Figure 1.10



Google AdWords

In 2017, Google AdWords were optimized via paid search. TRC bid on keyword terms and phrases in order to have our paid placement appear at the top of search result pages on Google.

Social Media

In 2017, TRC took a more active role creating and sharing content via its LinkedIn, Twitter, and Facebook pages. The engagement helped raise awareness of the program and enhanced important relationships throughout TRC target audiences. Some examples include:

BMOP Contest Facebook Promotion [Figure 1.11]

- 1,553 reached
- 627 engagements

Figure 1.11



Earth Month Social Media Blitz

In honor of April's Earth Month, TRC developed a general public awareness ad that was distributed to all TRC members through representatives on the newly-formed marketing committee. Many members posted the graphic on their own social media outlets to help broadcast the TRC message. Additionally, TRC posted a [blog](#) on its website in support of the ad and issued a press release to media in the Philadelphia region in hopes of garnering additional attention. [Figure 1.12]

Figure 1.12



America Recycles Day

November 15 was America Recycles Day. TRC took part in the Keep America Beautiful initiative by raising awareness about the value and benefits of reducing, reusing and recycling via social media, as well as supporting our collection partners in their efforts.

Executive Director Authored Blogs

On TRC's website and the TRC LinkedIn account, the Executive Director authored four unique blog posts on topics ranging from best practices for trade shows, TRC's data learnings, and recycling.

Earned Media

- TRC's member, Burnham Holdings ran an article authored by TRC entitled, "How to Profit with Mercury Thermostat Recycling".

Press Releases

- On March 02, 2017, TRC released the "TRC Names Franklin Energy Services Illinois' Collection Partner of the Month".
- On April 20, 2017, TRC released the "Thermostat Recycling Corporation (TRC) Announces Addition of First Non-Mercury Thermostat Manufacturers to Its Membership".
- On May 31, 2017, TRC released the "TRC Major Announcement: Big Man on Planet Competition Registration Deadline Moved to June 31st".

- On Jul 13, 2017, TRC released the “MAJOR ANNOUNCEMENT: TRC Changes Eligibility for 2017 BMOP Competition and Announces Two New Contest Categories”.
- On Aug 23, 2017, TRC released the “Chittenden County, VT., Leads Nation's Household Hazardous Waste Sector in Recycling Mercury Thermostats”.
- On Oct 19, 2017, TRC released the “Thermostat Recycling Corporation and Wheelabrator Technologies Team Up to Recycle Mercury Thermostats in Massachusetts”.
- On Dec 05, 2017, TRC released the “TRC Announces 2017 Big Man on Planet Competition Winners”.

TRC Website

TRC has maintained a website for several years. In 2017, updated two specific features on its website.

1. TRC sign up form enhancement.

With the revelation of the new pail offering for collection sites, TRC updated it's sign up form to consolidate incoming container orders. The form consolidates location types and integrates all the information requests onto one form. There now is a one-page form for small pails and a large green bin order form. These changes streamline the process for locations ordering containers. The website was a direct beneficiary of this change by allowing for the new location to understand the sign-up easier.

2. Logic for displaying collection locations.

In the past, the database informed the zip code finder which locations to display. The logic for displaying available locations which collect mercury thermostats was very complicated and cumbersome. In 2017, we reduced the complexity by allowing our database to create a static check mark option for displaying on the website. This enhancement was a direct result of locations which were concerned about displaying to the public, HHW's which had complicated location management, and HVAC contractors which did or did not want to be displayed.

2017 Trade Shows, Conferences, And Presentations

TRC staff attended, exhibited, sponsored and/or presented at the following national events:

Date	Event	Location	Description
January			
30th -1st	Air-Conditioning, Heating, and Refrigeration Institute Expo	Las Vegas, NV	TRC staff attended and exhibited at the largest HVAC Expo in the world.
February			
1st-2nd	Efficiency Vermont	Burlington, VT	TRC attended the event and networked with VT current and prospective collection locations.

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13th - 16th	Association of Energy Service Professionals (AESP)	Orlando, FL	AESP is the premier organization for professionals in the energy efficiency industry. Over 300 industry professionals attend the event including utility professionals and industry advisors/implementers.
March			
19th	ECOS (Environmental Council of States) Webinar Presentation	Internet/Computer	TRC presented to interested parties an update on the collection program.
19th-22nd	Home Performance Coalition	Nashville, TN	TRC attended the conference and joined over one thousand residential energy efficiency professionals for networking.
20th-22nd	IE3: Indoor Environment & Energy Expo	Nashville, TN	This expo is the largest marketplace for the indoor environmental and energy services contracting industry. TRC staff exhibited and promoted the program to attending HVAC contractors.
27th	Mass Recycle Event	Framingham, MA	TRC exhibited at Recycling & Organics Conference & Trade Show, the biggest annual recycling and organics conference in the Commonwealth of Massachusetts.
April			
6th	Association of NJ Household Hazardous Waste Coordinators	Ocean County, NJ	TRC presented to the members of the ANJHHWC on the recycling program.
24th-25th	Maine Resource Recovery Association	Rockport, ME	TRC sponsored this conference where experts and service providers from across the spectrum of the recycling and solid waste industry come to address current topics in materials management.
25th	Plumbing, Heating, Cooling Contractors (PHCC) Expo	Pleasanton, CA	TRC exhibited at this expo attended by contractors.
May			
21st-25th	Eastern Energy Expo (OESP)	Hershey, PA	TRC attended the trade show that offers the latest products and services for the petroleum marketing and HVAC industry.
23rd	Heating, Air-conditioning and Refrigeration Distributors International (HARDI) fly-in	Washington, DC	TRC meet with representatives alongside HVAC industry professionals to affect policy and make a difference.
June			
15th	AESP Mid-Atlantic Seminar	Newark, NJ	TRC attended the local seminar for energy efficiency professionals.
24th-27th	Building Owners and Managers Association International (BOMA)	Nashville, TN	TRC attended this commercial real estate conference focused on innovative solutions and cost-cutting strategies.
26th-28th	National Energy & Utility Affordability Coalition (NEUAC)	Ft. Lauderdale, FL	TRC attended the conference where over six hundred leaders within the energy assistance community gather to share solutions.
July			
19th	Local Rotary	Montgomery County, PA	TRC presented to the local rotary club on our recycling program.
25th-26th	Product Stewardship Institute (PSI) Forum	Boston, MA	TRC presented at the forum where they discuss current product stewardship trends in the U.S.

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26th-28th	Professional Recyclers of Pennsylvania (PROP) Conference	Valley Forge, PA	TRC presented a session on mercury thermostats at the event where you can connect with solid waste and recycling professionals from throughout Pennsylvania and surrounding states.
August			
9th-11th	Missouri Recycling Association Conference	Osage Beach, MO	TRC's board member, John Sartain, presented on the mercury thermostat recycling program.
12th - 15th	American Society of Association Executives (ASAE) Conference	Toronto, Canada	TRC's executives attended the annual meeting where thousands of association professionals and industry partners gather to exchange time, resources, strategies, solutions, and more.
14th-17th	North American Hazardous Materials Management Association (NAHMA)	Clearwater, FL	TRC exhibited at the national conference that brings together hazardous waste professionals, buyers, and industry leaders from municipal collection programs throughout the US.
17th	APR Supply Show	Hershey, PA	TRC exhibited at the APR buying show.
20th-23rd	California Resource Recovery Association (CRRRA) Conference	San Diego, CA	TRC attended the conference about recycling and sustainable materials management in California.
30th	Product Stewardship Meeting	Washington, DC	TRC's Executive Director met with other EPR Executives, such as Cal2Recycle and PaintCare, to discuss best practices and joined efforts.
September			
17th-19th	HARDI (Sales and Marketing)	Philadelphia, PA	TRC attended and exhibited at the conference where HVAC leaders learn about leveraging emerging.
October			
4th-6th	Plumbing, Heating, Cooling Contractors (PHCC) Expo	Milwaukee, WI	TRC attended this expo along with many HVAC contractors.
25th- 27th	National Multifamily Housing Council Expo	Las Vegas, NV	TRC attended this expo with leaders in the apartment industry.
26th-27th	Keystone Energy Efficiency Alliance (KEEA) Conference	Hershey, PA	TRC attended the conference that is dedicated to promoting the energy efficiency and renewable energy industries in Pennsylvania.
November			
2nd	Institute of Heating and Air Conditioning Industries (IHACI) Annual Trade Show	Pasadena, CA	TRC exhibited at this show attended by many experts in the HVAC industry.
2nd	AESP - Strategies for Delivering Marketing Excellence Conference	Philadelphia, PA	TRC attended a training in regards to marketing with the utility sector.
12th - 15th	National Association of Regulatory Utility Commissioners Annual Conference	Baltimore, MD	TRC exhibited at the conference where members gather to set policy, share best practices, and discuss crucial industry issues.
15th	Product Stewardship Meeting	Washington, DC	TRC's Executive Director met with other EPR Executives, such as Cal2Recycle and PaintCare, to discuss best practices and joined efforts.
21st	Keep Philadelphia Beautiful Meeting	Philadelphia, PA	TRC staff met with KPB's Executive Director to discuss areas of opportunity.

December			
2nd - 5th	Heating, Air-conditioning and Refrigeration Distributors International (HARDI) Annual Conference	Las Vegas, NV	TRC staff again exhibited at this event and presented its annual "Big Man on the Planet Award."

2017 Promotional Items

TRC distributed a little over 500 can koozies while exhibiting at various expositions throughout 2017. [Figure 1.13]

Figure 1.13



OTHER ENGAGEMENT

Product Stewardship Institute (PSI)

TRC worked in collaboration with PSI throughout the year of 2017 by being a panelist on two webinars, contributing the TRC name to outreach efforts in which PSI was awarded through the USDA, and by speaking at the PSI bi-annual Forum held in Boston, MA. TRC staff Ryan Kiscaden, Danielle Myers, and Tom Murray shared their expertise for these various presentation platforms.

Environmental Protection Agency (EPA) expert, Tom Murray, represented TRC as a presenter for the Product Stewardships Institute's (PSI) April 19th webinar. Murray, specifically, gave a historical overview about mercury and underscored the heightened role

of industries, such as combustion coal, contributing to environmental contamination. Murray also detailed how TRC works in conjunction with statewide regulatory programs throughout the U.S., and explained that mercury-containing thermostats is an issue with an end in sight.

Ryan Kiscaden presented at the PSI's bi-annual forum (July) on the subject of mercury thermostat collections present and future. At this event, he introduced the concepts of which mercury thermostats largely are collected from (boiler systems in cold, very-cold climate zones) and his vision for the future collection program's focus.

Danielle Myers administered the webinar in which industry and government entities shared ways to improve outreach and education to increase recycling and decrease waste. From print media (such as flyers and brochures) to web-based media (such as social platforms, video, and infographics), outreach and education the webinar detailed proven ways at increasing thermostat collection.

TRC lent its name to PSI grant proposal "Reducing the Impact of HHW on Water Resources in Low-income, Rural Communities" directed to the USDA and also contributed thought leadership time on best ways to approach rural communities. PSI's grant attempted to place recycling containers with the following areas:

1. Alutiiq Tribe of Old Harbor, AK
2. Del Norte County, CA
3. Inyo County, CA
4. Lassen County, CA
5. Mendocino County, CA
6. Hazard, KY
7. Town of Lincoln (in Penobscot County), ME
8. Town of Hartwick, NY
9. Malheur County, OR
10. Walden, VT
11. Chelsea, VT
12. Woodbury, VT
13. Quilcene, WA
14. Brinnon, WA
15. Klickitat County, WA

At the end of 2017, TRC signed a letter of support for PSI to apply for similar USDA grants. The letter dated December 18, 2017 detailed the support of the Product Stewardship Institute's application for funding through the (USDA) Rural Utilities Services' fiscal year 2018 Solid Waste Management Program.

PROMOTIONAL CAMPAIGNS

Big Man on Planet Competition

HARDI members, comprising more than 1,000 distributor locations nationwide, competed against one another for top honors. In 2017, TRC had 102 Wholesale Members participate in the competition (compared to 24 the year before), who collected a whopping 370.95 lbs. of mercury during May 1st through October 31st. Winners were announced at HARDI's annual conference, December 2nd – 5th, in Las Vegas.

The 2017 BMOP Award winners were as follows:

TOP PRIZE WINNERS

- Most amount of mercury recycled overall (157.16 pounds) – Johnstone Supply, National
- Highest average amount of mercury recycled (12.3566 pounds) – Tower Equipment, Connecticut
- Highest participation rate for distributors with over 10 locations (92%) – Johnson Supply, Texas and Louisiana [Figure 1.14]

Figure 1.14



TOP 3 BRANCHES FOR RECYCLING

- Tower Equipment - Stratford, Connecticut (12.3566 lbs.)
- Johnstone Supply - Appleton, Wisconsin (6.6588 lbs.)
- Johnstone Supply - Columbus, Ohio (4.774 lbs.)

MVP AWARD

- Aireco Supply Co. (11 lbs. of mercury across 22 locations)

ROCK STAR AWARD

- Aireco Supply Co.
- APR Supply Co.
- Auer Steel & Heating Supply
- Corken Steel Products Co.
- Crescent Parts & Equipment Co.
- Duncan Supply Co.
- Ferguson Enterprises
- Gustave A. Larson
- GW Berkheimer Co.
- Harry Alter Co.
- Johnson Controls UPG Parts Store
- Johnson Supply
- Tower Equipment
- US Air Conditioning Distributors

* Note - Johnstone Supply an industry specific catalogue featured TRC's BMOP Campaign at no-charge to TRC. [Figure 1.15]

Figure 1.15



2018 PROGRAM MODIFICATIONS

Thermostat Recycling Corporation's 2018 Goals

TRC has continued to set high level annual goals for the organization. These goals assist in decision making and prioritization of activities. For the calendar year of 2018 TRC plans to focus on:

1. Continuing to fulfill state statutory requirements, agreements and other arrangements for regulatory compliance.
2. Targeting mercury thermostat collections at (3) key industries; Utilities, waste-related sector, and HVAC. Other key audiences vary by state and requirements.
3. Finishing business intelligence upgrades to systematizing operations and data reporting.
4. Elevating the TRC staff by investing in skills, experiences and continuing educational opportunities.
5. Maintaining and building relationships with key stakeholders (regulatory, members, collection points, and vendors)

In addition to these goals, TRC set specific tasks which we plan to focus on. Completion of these tasks aids in the overall organization's goals.

1. Finalize new database. These enhancements to our database include:
 - Tracking small bins
 - Tracking clear vs. green liners
 - Consolidating all CRM's into one package
 - Importation of all historical data
 - Overlaying collections to climate zone
2. Develop and finalize utility industry specific marketing collateral.

This industry will require three specific pieces of collateral. The pieces will be geared towards the utilities themselves, the installers/implementers, and the community action agencies. The collateral will be valuable leave behind materials for upcoming trade shows and direct marketing initiatives.

3. Look for opportunities to switch collection points to small pails.

The staple green recycling container will remain an option for all collection locations. This container has been a part of the organization's branding, its mechanism for compliance, and is the largest container available in meeting DOT shipping regulations for universal

waste. However, a smaller recycling container can help resolve rural collection issues and provide an additional, perhaps desirable collection mechanism for others.

4. Audit our processing facility every other year.

TRC gained great operating efficiencies by walking the processing floor and looking for ways to improve the program's performance. The processing center was audited in 2017 and we plan to audit in 2019.

5. Attend 2018 events such as trade shows and conferences.

Arguably, one of the best avenues for TRC. Continuing to grow relationships while displaying our wares, networking, and attending conferences continues to be a great investment for the program. Below is a list of events which TRC likely will attend or exhibit at.

Date	Show	Location
January		
22nd-24th	AHR Expo	Chicago, IL
February		
7th -9th	MEEA	Chicago, IL
7th-8th	Efficiency Vermont	South Burlington, VT
12th-14th	IE3 Show (ACCA)	Washington, DC
13th-14th	Home Performance Contractors - New York	Saratoga Springs, NY
19th-22nd	Association for Energy Services Professionals	New Orleans, LA
March		
5th - 7th	SWANA-Palooza	Denver, CO
10th	Plumbing, Heating Cooling Contractors of MA	Marlboro, MA
26th	Mass Recycle Trade Show	Framingham, MA
26th-28th	HVAC Excellence Educators Conference	Las Vegas, NV
April		
23rd-26th	Home Performance Contractors - National	Philadelphia, PA
May		
8th-9th	BuildingsNY	New York, NY
20th-23rd	NY FEDERATION	Sagamore, NY

	Conference	
22-23	HARDI Fly-In	Washington, DC
June		
25th-27th	NEUAC Conference	Phoenix, AZ
July		
25th-27th	Professional Recyclers of Pennsylvania	Harrisburg, PA
August		
27th-31th	NAHMMA - National	Portland, ME
September		
25 th – 28 th	E Source Forum	Denver, CO
October		
9th - 11th	E-Scrap Conference	New Orleans, LA
25th-26th	KEEA Conference	Harrisburg, PA
November		
TBD	NERC Conference	Hartford, CT
TBD	IHACI Annual Trade Show	Pasadena, CA
December		
1st - 4th	HARDI Annual Conference	Austin, TX

- Attend and integrate learnings from other EPR products after Executive Director in-person meetings.

TRC attends an in-person meeting in which other EPR products (paint, batteries, mattresses) also directly participate in. This meeting occurs throughout the year. TRC has derived great share-able best practices by attending these meetings and always learns something new to implement into its recycling program.

- Announce the organization's 20TH anniversary of operation.

Twenty years went by very fast. We are proud to have operated for 20 years. We plan to release this news via a press release, social media and possibly earned media. The celebration is official on October 24th but we plan to acknowledge all year.

- Build a hypothesis library.

Throughout the year, great ideas on how to modify the program are raised. A hypothesis library will allow TRC to track these ideas, develop and test them. We view this as the best curator for new innovations at the organization. It is possible items which are brainstormed using this process will be developed and fully implemented in 2018 or developed for future years.

- Target smart home automation installers with outreach and awareness.

The burgeoning marketing for IoT (internet of things) connected devices is a fast-growing market. There are many new players such as Amazon, Best Buy and Cable TV providers that are getting into the installation and sales of these new smart products. It is undetermined which entities will be installing these products.

10. Practice the internal TRC Sustainability policy.

TRC has created a sustainability policy and guidelines that support TRC as an environmental nonprofit. Some of the initiatives are:

- Using 2-sided and grayscale defaults for all office printers
- Using recycled paper 100% of the time for printing internal documents
- 100% of all marketing material printed on recycled products

11. Update the TRC website.

The project will be to enhance the searchability through Google for TRC's website. In turn, by strengthening the SEO of the website, should allow for an increase of the digital Google AdWords spend by the terms we buy to be efficient. In addition to SEO enhancement, the website will undergo a content re-organization which will tailor itself to the user's experience on the website. In theory, it should be more user-friendly.

12. Roll-out editorial releases.

EDITORIAL CALENDAR 2018	
Tactic	Description
Blogs	at least 1x/Month
January	Philadelphia Power; Danielle Myers Promotion
February	Chicago's Mercury Bean
March	Strategies Blog (tied to article)
April	Extension of EPR (Voluntary)
May	Myth Busters About Recycling Mercury Thermostats
June	Smart thermostat proliferation
July	Creation of Recycling Your Thermostat Day
August	Utility Best Practice (Maybe Release) Using CT & NY as examples
September	Is It Really California Dreaming When Recycling Thermostats
October	20th Anniversary: Blog & Op-Ed
November	Thermostats, Collections and Kids
December	Tribute Blog: A Look Back at the Winners of the BMOP & Current Winner
Press Releases/Earned Media	at least 1x/Month

January	Collection Partner of the Month sent to industry pubs & IL contacts
February	Danielle Myers Promoted to Manager
March	Smart thermostat proliferation
April	Who is leading for first quarter returns; 40 Under 40 Award
May	The Consumer Paradox: Why Replacing Thermostats Doesn't Work With Consumers
June	Creation of Recycling Your Thermostat Day
July	BMOP; Who is leading for second quarter returns
August	The Golden State Initiative: Why It Works in California
September	Recycling Mercury Thermostats: Industry Spending More for Fewer Collections
October	The Cold Weather Jump Start: Replace Your Thermostat Before Kicking on the Furnace, 20th Anniversary
November	Thermostats, Collections and Kids
December	Top 10 Collection Sites - Mandatory vs Non-Mandatory; Winner BMOP
January Through December	Earned Media -- Monthly Efforts

MINNESOTA

2017 COLLECTIONS AND EVALUATION

SECTION 0: Program Overview

The following analytical report details the annual program performance for mercury thermostat collection in Minnesota in 2017. A few of the program highlights for 2017 are included below:

- In 2017 the program **collected 68.3 lb of mercury** in Minnesota. Since 2008, the annual quantity of mercury collected in Minnesota has increased by an average of 4% per year. During the same period, the quantity of mercury collected in the nation also increased by 4% per year.
- The program collected **8,471 whole thermostats in 2017**, a 10% decrease over the number of thermostats collected in 2016 and a 33% decrease compared to the number of thermostats collected 10 years ago. However, the increase in number of thermostats collected annually in Minnesota was an average of 38% since 1997.
- The **number of whole thermostats collected per bin in 2017 was 71 thermostats**. This was less than the 21-year state average of 101 thermostats per bin returned.
- The Minnesota counties that returned the most thermostats in 2017 were **Hennepin County (3,421 thermostats), Ramsey County (1,112 thermostats), and Olmsted County (634 thermostats)**.
- In 2017, **48% of the partner locations returned at least one bin** compared to a national average of 32%.
- **A total of 114 ‘Miss You’ calls were placed in 2017**. No statistically significant relationship was found between calls and bins returned.
- In addition to the 8,471 whole thermostats, 586 loose switches were collected, bringing the total number of “thermostat equivalents” returned in 2017 to 8,949, a 7% decrease from 2016.

SECTION 1: Program Analytics

Section 1 of this report examines the annual performance of the thermostat collection recycling program in terms of bins, thermostats, and mercury collected as well as the year-over-year progression of the program.

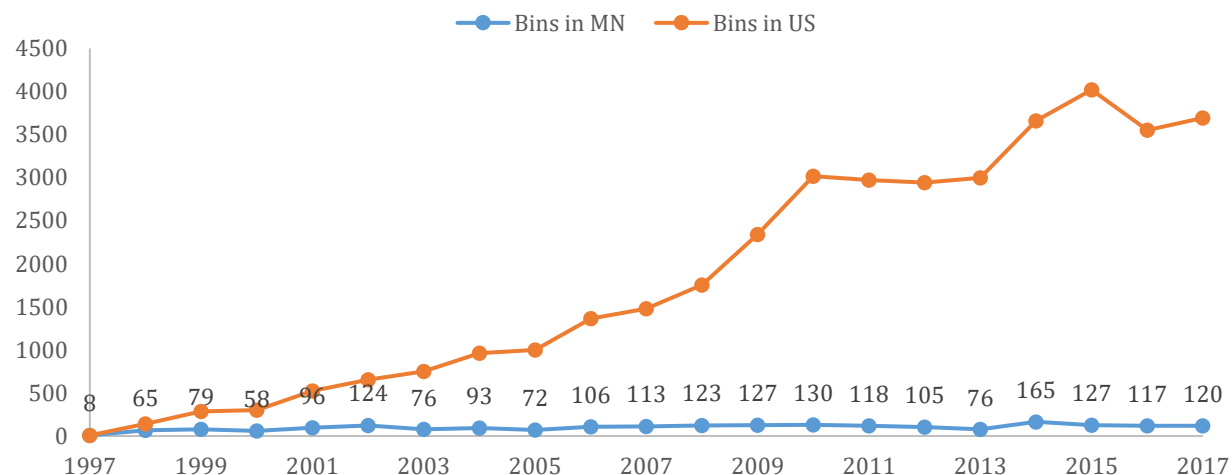
On average, the program has **collected 74.4 lb of mercury and 9,920 whole thermostats per year** since 1997. In 2017, the program **collected 68.3 lb of mercury from 8,471 thermostats and 586 loose switches**. Figure 1.1 displays the total number of bins, thermostats, and quantity (lb) of mercury collected in the state since the beginning of the program.

FIGURE 1.1: PROGRAM PERFORMANCE OVER TIME

Year	Number Bins	Number Stats	Lb Mercury
1997	8	876	5.9
1998	65	6,361	49.6
1999	79	8,634	61.8
2000	58	6,914	48.7
2001	96	10,365	80.1
2002	124	15,394	110.0
2003	76	9,146	64.3
2004	93	10,560	73.3
2005	72	7,821	59.9
2006	106	11,544	85.1
2007	113	10,795	83.7
2008	123	12,724	95.3
2009	127	12,080	92.2
2010	130	12,758	94.4
2011	118	11,682	88.8
2012	105	10,374	79.0
2013	76	7,220	54.0
2014	165	15,317	118.8
2015	127	9,864	75.6
2016	117	9,413	73.3
2017	120	8,471	68.3
<i>Average</i>	<i>100</i>	<i>9,920</i>	<i>74.4</i>
<i>Total</i>	<i>2,098</i>	<i>208,313</i>	<i>1,562.2</i>

Figure 1.2 displays the number of bins collected in the state over time as well as the total number of bins collected nationally over the same period. Since 2006, Minnesota has consistently returned more than 100 bins with the exception of 2013. The number of bins returned peaked in 2014 with 165 bins. In 2017, 120 bins were returned.

FIGURE 1.2: BINS COLLECTED OVER TIME IN THE STATE AND NATIONALLY



Since 2008, the average of annual increases in mercury collected is 4% in Minnesota. During the same period, the quantity of mercury collected in the nation also increased by an average of 4% per year. **The quantity of mercury collected in MN decreased 7% from 2016 to 2017.** Figure 1.3 displays the total quantity of mercury collected in the state over time as well as the annual percent increase (or decrease) and the U.S. overall.

FIGURE 1.3: QUANTITY OF MERCURY COLLECTED IN PROGRAM AND ANNUAL CHANGES IN THE STATE AND U.S.

Year	Total Lb Hg	% Change State	% Change U.S.
1997	5.9	N/A	N/A
1998	49.6	735%	-
1999	61.8	25%	104%
2000	48.7	-21%	11%
2001	80.1	64%	89%
2002	110.0	37%	14%
2003	64.3	-42%	11%
2004	73.3	14%	17%
2005	59.9	-18%	11%
2006	85.1	42%	32%
2007	83.7	-2%	2%
2008	95.3	14%	16%
2009	92.2	-3%	16%
2010	94.4	2%	26%
2011	88.8	-6%	4%
2012	79.0	-11%	-5%
2013	54.0	-32%	-5%
2014	118.8	120%	13%
2015	75.6	-36%	-1%
2016	73.3	-3%	-15%
2017	68.3	-7%	-7%
<i>Average Since 2008</i>	<i>84.0</i>	<i>4%</i>	<i>4%</i>

The state of Minnesota collected 8,471 thermostats in 2017. **This was a 10% decrease compared to 2016 and a 33% decrease in the number of thermostats collected a decade ago.** It was also below the 10-year average of 10,990 thermostats. Despite the lower collection numbers in 2017, the average of annual increases in thermostats collected in Minnesota is 3% since 2008. The average of annual increases in thermostats collected in the U.S. is 4% during the same period. Figure 1.4 displays the total number of thermostats collected in the state and the nation, and Figure 1.5 shares the underlying data as well as the calculated annual percent change.

FIGURE 1.4: NUMBER OF WHOLE THERMOSTATS COLLECTED OVER TIME IN THE STATE AND NATIONALLY

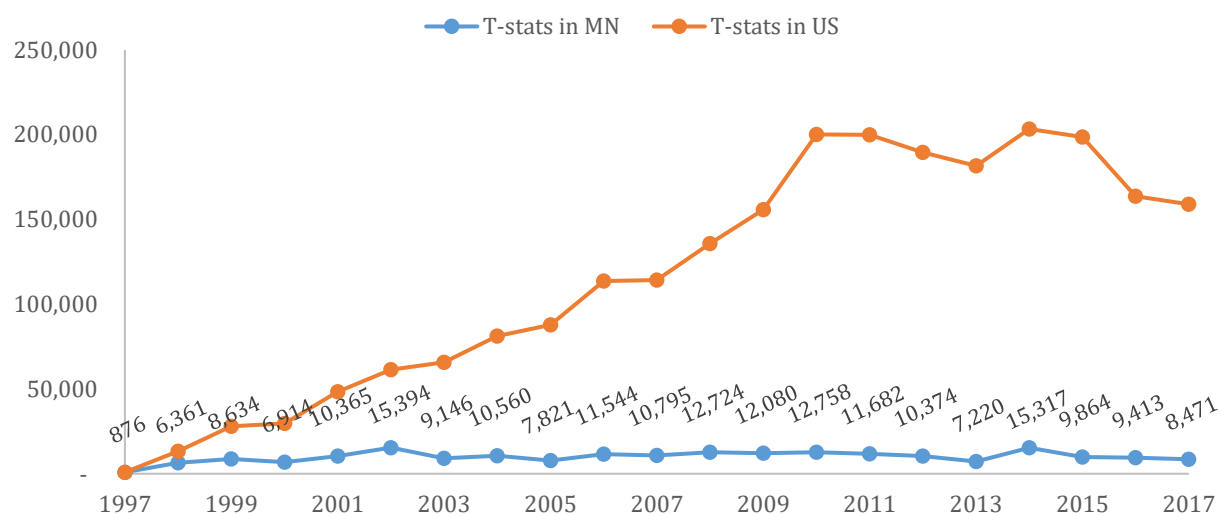
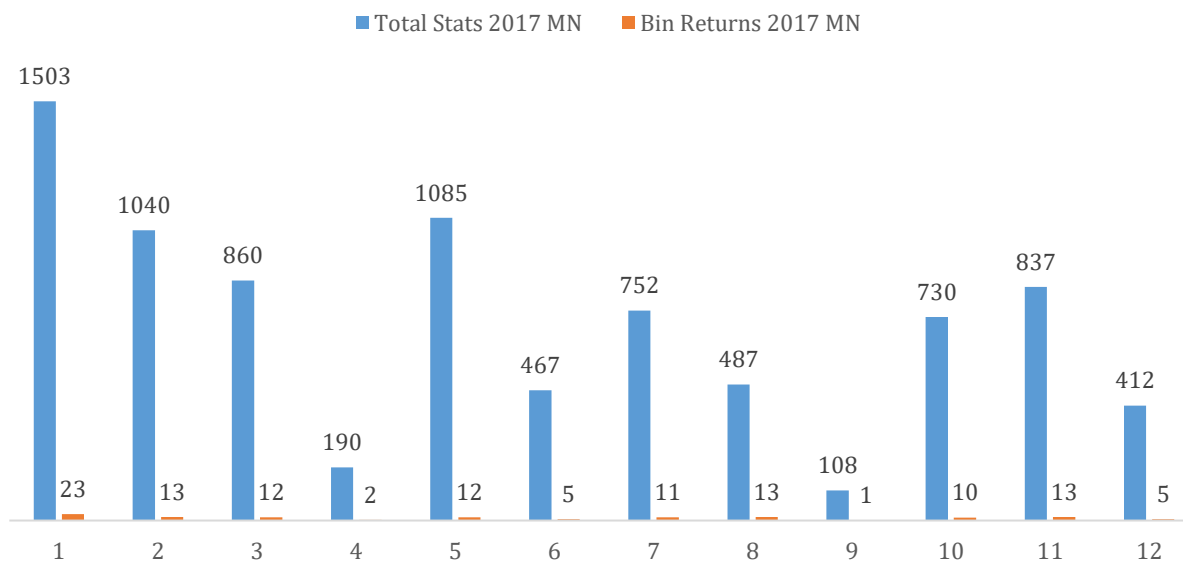


FIGURE 1.5: WHOLE THERMOSTATS COLLECTED IN MN AND U.S. OVER TIME AND ANNUAL PERCENT CHANGE

Year	T-stats in MN	T-stats in U.S.	% Change State	% Change U.S.
1997	876	876	-	-
1998	6,361	13,158	626%	1,402%
1999	8,634	27,965	36%	113%
2000	6,914	29,637	-20%	6%
2001	10,365	48,350	50%	63%
2002	15,394	61,422	49%	27%
2003	9,146	65,778	-41%	7%
2004	10,560	81,115	15%	23%
2005	7,821	87,754	-26%	8%
2006	11,544	113,658	48%	30%
2007	10,795	114,158	-6%	0%
2008	12,724	135,646	18%	19%
2009	12,080	155,731	-5%	15%
2010	12,758	200,064	6%	28%
2011	11,682	199,918	-8%	0%
2012	10,374	189,619	-11%	-5%
2013	7,220	181,600	-30%	-4%
2014	15,317	203,346	112%	12%
2015	9,864	198,603	-36%	-2%
2016	9,413	163,606	-5%	-18%
2017	8,471	159,046	-10%	-3%
<i>Average Since 2008</i>	<i>10,990</i>	<i>178,718</i>	<i>3%</i>	<i>4%</i>

Figure 1.6 displays the monthly distribution of bins and thermostats collected in the state in 2017. The months with greatest number of thermostats returned were **January (1,503 thermostats), May (1,085 thermostats), and February (1,040 thermostats)**. Conversely, the months with the least activity in 2017 were April and September.

FIGURE 1.6: WHOLE THERMOSTATS AND BINS COLLECTED PER MONTH IN 2017



The highest number of thermostats per bin were in **September (108 thermostats per bin), April (95), and June (93)**. Figure 1.7 shows the average number of thermostats per bin returned per month for the year.

FIGURE 1.7: AVERAGE THERMOSTATS PER BIN RETURNED PER MONTH

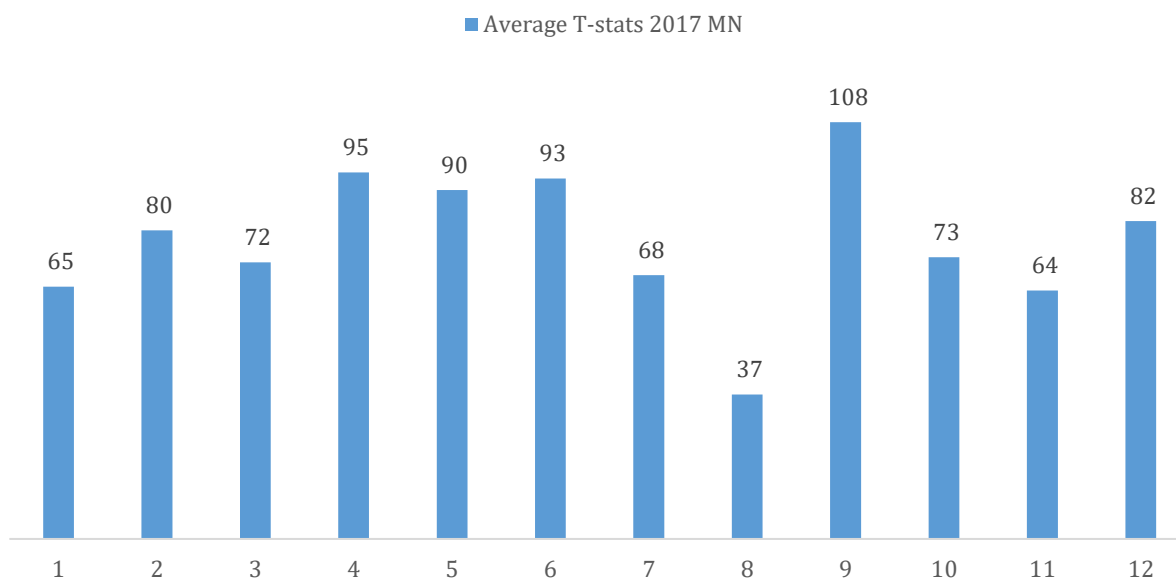


Figure 1.8 displays the average number of thermostats returned per bin returned in the state and in the U.S. since the beginning of the state program. Nationally, the number of thermostats per bin has been decreasing annually since 2000, and Minnesota follows the same pattern. While the number of thermostats per bin has been declining in Minnesota, the state average remains above the national average.

FIGURE 1.8: AVERAGE NUMBER OF THERMOSTATS PER BIN OVER TIME IN THE STATE AND NATIONALLY

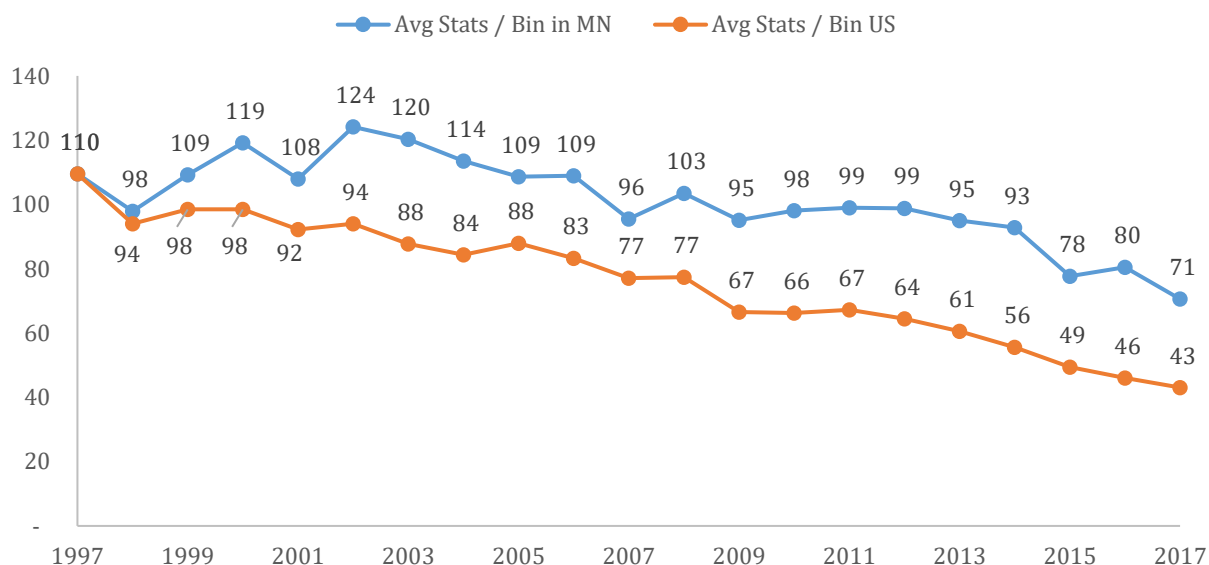
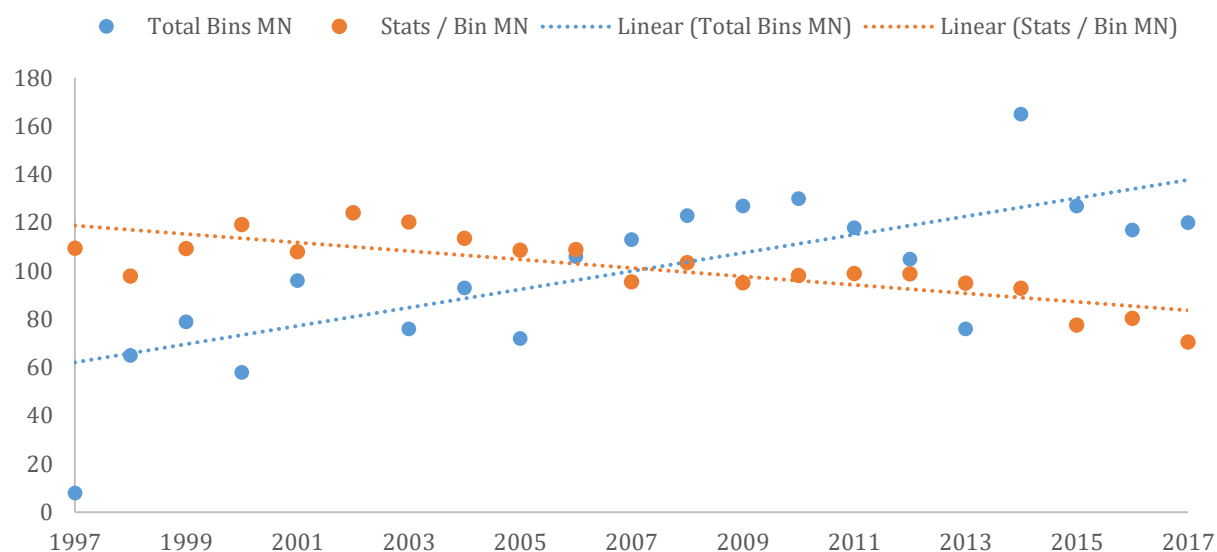


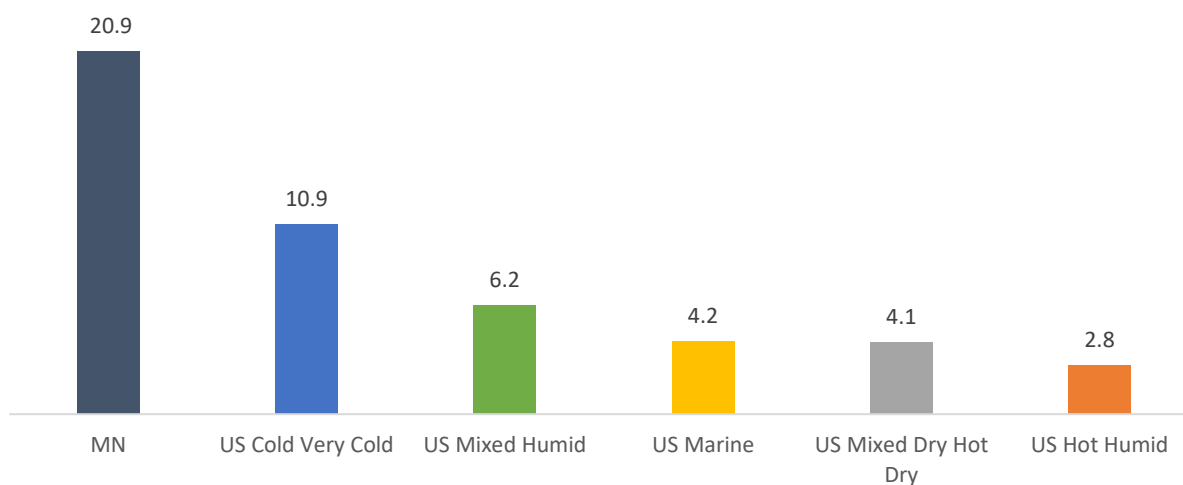
Figure 1.9 plots the total bins returned over time along with the average number of thermostats per bin over the same period to determine a relationship between the two. While there is a slight negative trend in number of thermostats per bin from 1997 to 2017, the total number of bins returned is highly variable. As a result, there is not a strong correlation between the number of bins returned and the number of thermostats per bin.

FIGURE 1.9: TOTAL BINS AND AVERAGE NUMBER OF THERMOSTATS PER BIN OVER TIME



A climate zone analysis on number of thermostats returned per 10,000 residents was conducted. These zones were defined using the criteria from the U.S. Department of Energy Building America Program. These criteria are coded by county. The entire state of MN is in the cold very cold climate zone. Figure 1.10 shows that the state returned 20.9 thermostats per 10,000 residents which is above the national average in the cold very cold zone of 10.9 thermostats per 10,000 residents. Nationally, the cold very cold zone returned significantly more thermostats than the next highest zone, the mixed humid zone (6.2 thermostats per 10,000 residents).

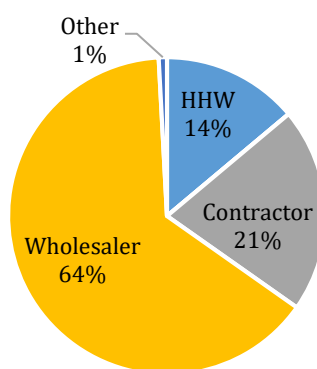
FIGURE 1.10: THERMOSTATS RETURNED PER 10,000 RESIDENTS BY CLIMATE ZONE



SECTION 2: Channel Partner Analysis

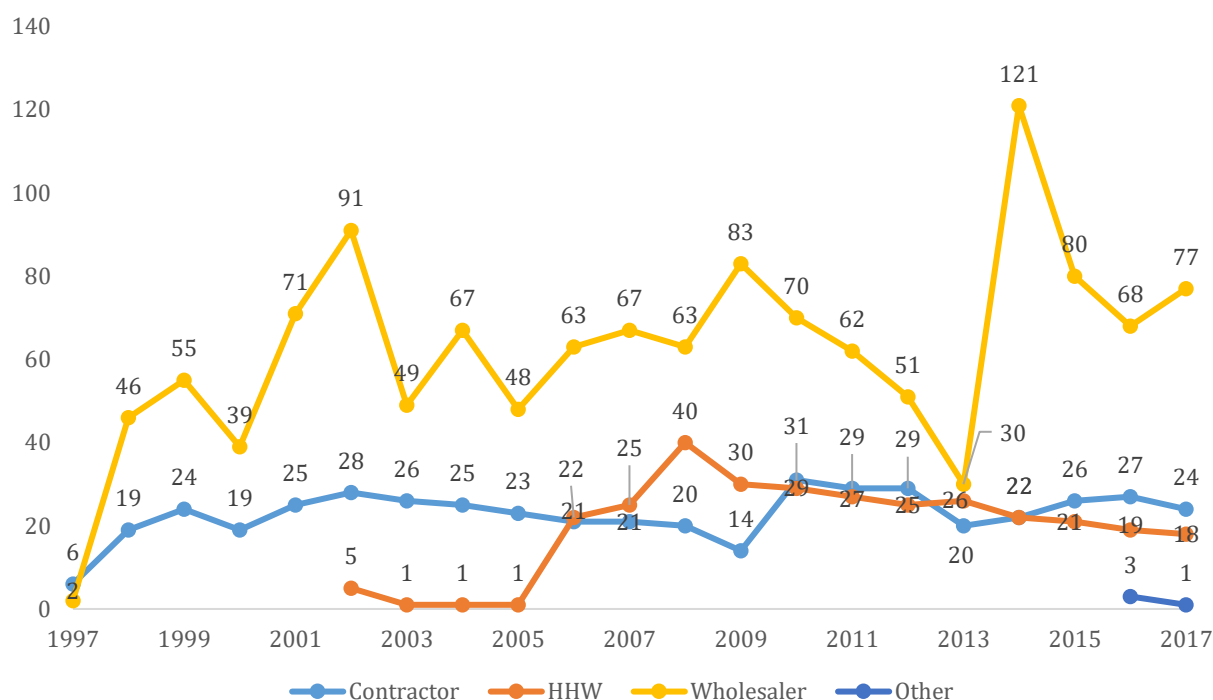
Section 2 of the report examines the partner locations in more detail. Most thermostats collected in the state were through **wholesalers (64%)** followed by **contractors (21%)**. The remaining thermostats were collected by **household hazardous waste facilities (14%)** and **other types of facilities (1%)**. Figure 2.1 shows the distribution of thermostat collected by location type in 2017.

FIGURE 2.1: THERMOSTATS COLLECTED BY LOCATION TYPE IN 2017



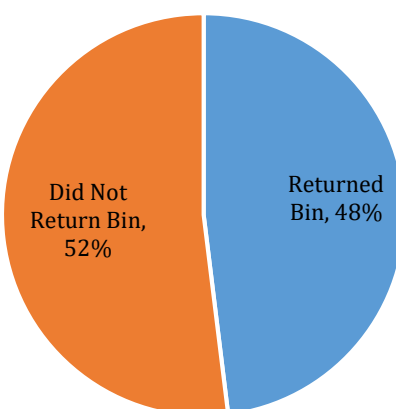
The number of bins returned by **wholesalers increased from 68 to 77 bins**. At the same time, bins returned by **contractors decreased from 27 to 24 bins**, **household hazardous waste facilities decreased from 19 to 18** and **other facilities decreased from 3 to 1 bin** in 2017. Figure 2.2 displays the change in the number of bins returned by thermostat collection type over time in the state.

FIGURE 2.2: THERMOSTAT BINS RETURNED BY LOCATION TYPE OVER TIME



In 2017, **48% of Minnesota locations** with a bin returned at least one bin for recycling. The distribution is displayed in Figure 2.3.

FIGURE 2.3: PERCENTAGE OF STORES RETURNING A BIN IN 2017



An analysis of top performing counties revealed that the **Hennepin (3,421 thermostats)**, **Ramsey (1,112 thermostats)**, and **Olmsted (634 thermostats)** returned the greatest number of thermostats in 2017. Figure 2.4 displays the total bins and thermostats returned by county in 2017.

FIGURE 2.4: BINS RETURNED AND TOTAL THERMOSTATS RETURNED IN 2017 BY COUNTY

County Name	Total T-stats	Total Bins	County Name	Total T-Stats	Total Bins
Hennepin	3,421	45	Stearns	133	2
Ramsey	1,112	20	Freeborn	109	1
Olmsted	634	7	Pine	99	1
Anoka	527	5	McLeod	82	1
Blue Earth	513	7	Otter Tail	47	1
St. Louis	478	7	Winona	39	1
Benton	329	3	Chisago	33	1
Dakota	279	3	Clay	20	1
Crow Wing	259	5	Scott	15	2
Washington	192	3	Steele	5	1
Douglas	144	2	Beltrami	1	1

TRC partner locations, **Johnstone Supply (1,514 thermostats)** returned the highest number of thermostats in Minnesota in 2017, followed by **Gustave A. Larson Company (1,156 thermostats)** and **Centerpoint Energy (837 thermostats)** which returned more than 800 thermostats each. Apart from these three locations, eight program partners returned more than 200 thermostats each, nine program partners returned more than 100 thermostats each, and 22 program partners returned more than 10 thermostats. Figure 2.5 displays the top performing partners in terms of total bins returned in 2017.

FIGURE 2.5: TOP PERFORMING TRC PARTNERS IN THE STATE

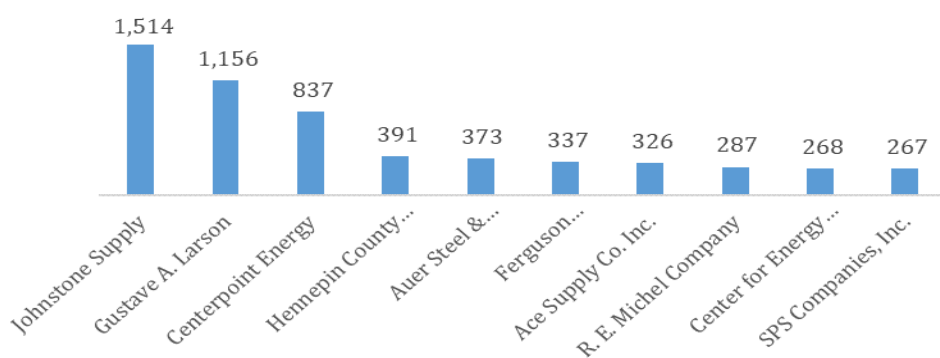


Figure 2.6 looks at the top performers in a more detail. The figure includes the top performers for the year by each of the following categories: total bins returned, total thermostats, and average number of thermostats per bin.

FIGURE 2.6: TOP PERFORMING PARTNERS BY TOTAL BINS, TOTAL THERMOSTATS, AND THERMOSTATS PER BIN

Company Name	No. of Thermostats	No. of Bins	Thermostats / Bin
Johnstone Supply	1,514	20	76
Gustave A. Larson	1,156	11	105
Centerpoint Energy	837	11	76
Hennepin County HHW	391	5	78
Auer Steel & Heating Supply Company	373	3	124
Ferguson Enterprises, Inc.	337	6	56
Ace Supply Co. Inc.	326	4	82
R. E. Michel Company	287	4	72
Center for Energy and Environment	268	2	134
SPS Companies, Inc.	267	3	89

TRC conducted several activities in 2017 as a way to increase the number of bins and thermostats returned in the state. These activities included site visits and ‘miss you’ calls to collection locations that may not have returned a bin recently. In 2017, no site visits were conducted and a total of 114 ‘miss you’ calls were placed in Minnesota. Figure 2.7 displays the relationship between the number of site visits per month, the bins returned per month, and the number of thermostats (in 100’s) returned per month. Monthly bin returns varied throughout the year, with the highest returns in January. Since no site visits were conducted in 2017, no statistical analysis was performed.

FIGURE 2.7: RELATIONSHIP BETWEEN SITE VISITS AND BINS AND THERMOSTATS RETURNED PER MONTH

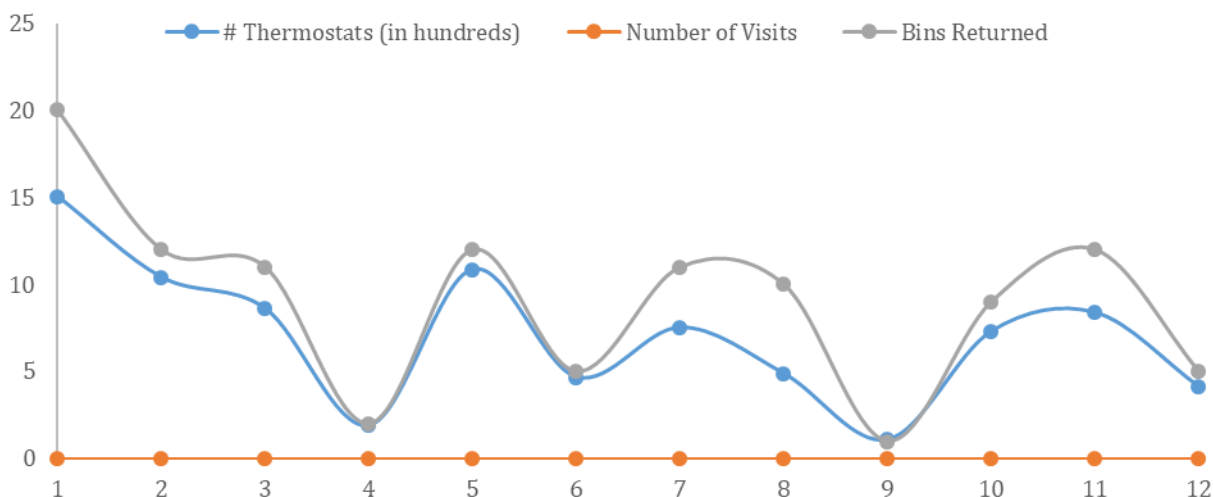


Figure 2.8 displays the relationship between the number of calls per month, the bins returned per month, and the number of thermostats (by 100's) returned per month. Calls were placed in the months of August and November, and one third of all bins returned by called locations in 2017 came into TRC in the same months of those calls.

FIGURE 2.8: RELATIONSHIP BETWEEN 'MISS YOU' CALLS AND BINS AND THERMOSTATS RETURNED PER MONTH

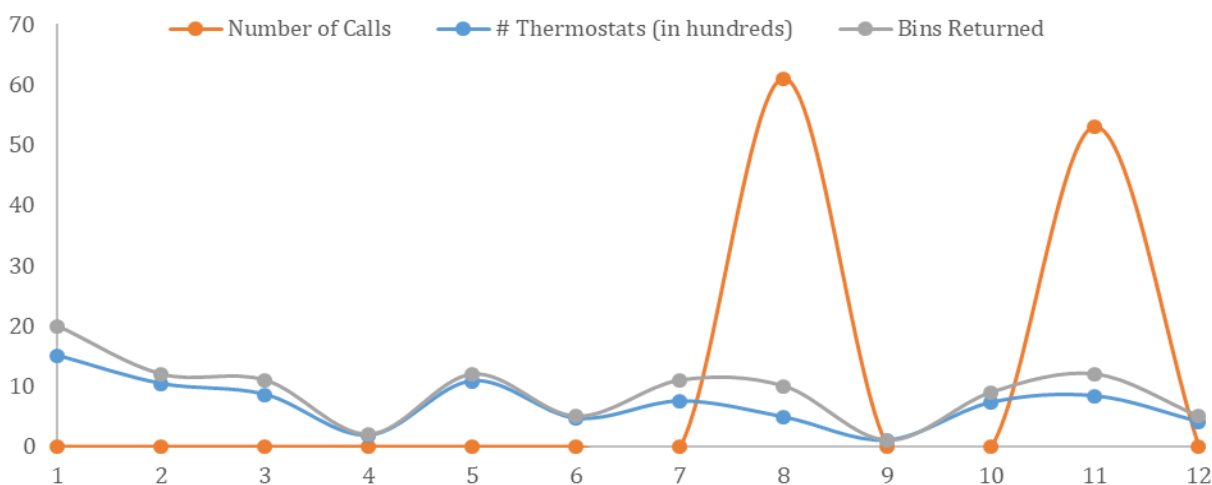


Figure 2.9 examines the return rates of four groups – locations that did not receive a call or visit, locations that received at least one visit, locations that received at least one call, and locations that received both a call and visit. The rate of active participation (which refers to locations that returned at least one bin) in 2017 was the same for locations that received a call and locations that did not at 49%.

FIGURE 2.9: PERCENT CHANGE IN BIN AND THERMOSTAT RETURNS FOR LOCATIONS THAT RECEIVED A VISIT OR CALL OVER LOCATIONS THAT DID NOT RECEIVE EITHER

	No Visit or Call	Visit	Call	Visit & Call
Number of Participating Locations	84	0	70	0
Rate of Active Participation*	49%	-	49%	-
Bins per Participating Location	0.75	-	0.81	-
Thermostats per Participating Location	59	-	50	-
Thermostats per Bin	79	-	62	-

*Fraction of participating locations that returned one or more bins during 2017

SECTION 3: Comparisons to National and Other States' Data

To compare how the state collection partners performed in 2017, the national average for the number of bins returned per locations that returned at least one bin was calculated and compared to the state average since 2012. The average number of bins does not include locations that did not return any bins in a given year. It should be noted that when making comparisons each state has different regulations, different mix of housing types, local policies, and incentives which may have a unique impact on returns. Overall, the average number of bins returned per location in 2017 was lower in Minnesota than the U.S. average as shown in Figure 3.1.

FIGURE 3.1: AVERAGE NUMBER OF BINS RETURNED PER LOCATION PER YEAR

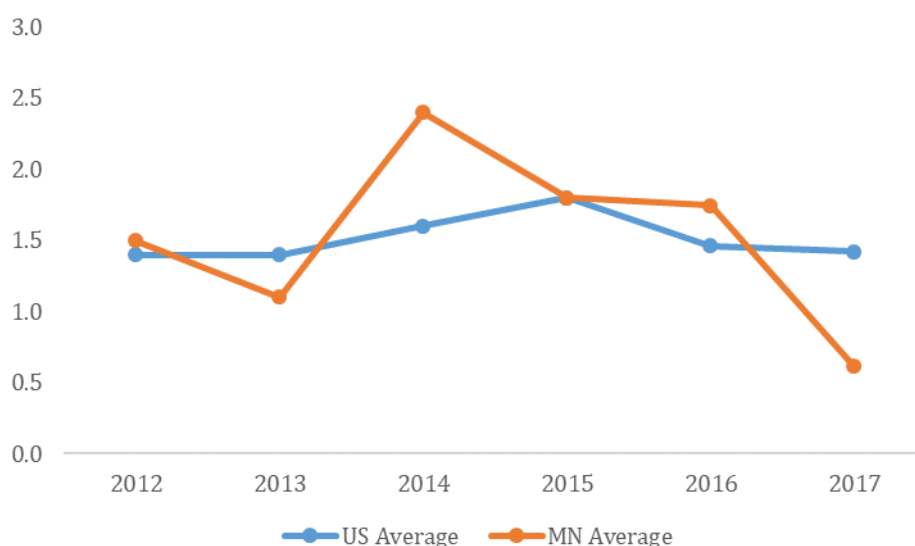


Figure 3.2 displays the locations in Minnesota that returned two or more bins in a given year since 2014, and Figure 3.3 displays the top 10 partners in the U.S. over the same period in terms of the number of bins returned. Johnstone Supply and Ferguson Enterprises regularly show up on both the state and the national list. United Refrigeration appears on both the 2017 state and national list.

FIGURE 3.2: PARTNER LOCATIONS RETURNING 2 OR MORE BINS IN MN 2014-2017

Location	2014 Bins
Johnstone Supply	54
Gustave A. Larson	17
CenterPoint Energy	12
Ferguson Enterprises	10
Ace Supply Co. Inc.	6
Auer Steel & Heating Supply	5
Washington County HHW	5
Tri-County St. Cloud HHW	4
Minnesota Air Inc.	4
Neighborhood Energy Connection	4
R.E. Michel Company	4
Location	2015 Bins
Johnstone Supply	16
CenterPoint Energy	10
Gustave A. Larson	10
United Refrigeration	6
Minnesota Air Inc.	5
Ace Supply Co. Inc.	4
Bay West Inc.	4
Ferguson Enterprises	4
Goodin Company	4
Neighborhood Energy Connection	4
R.E. Michel Company	4
Sid Harvey Industries	4

Location	2016 Bins
Johnstone Supply	18
Centerpoint Energy	11
Refrigeration Heating Inc.	7
Gustave A. Larson	6
Minnesota Air Inc.	5
Neighborhood Energy Connection	4
Hennepin County HHW	4
Ace Supply Co. Inc.	3
Jr's Advanced Recycler's	3
Bay West Inc.	3
Location	2017 Bins
Johnstone Supply	20
Gustave A. Larson	11
Centerpoint Energy	11
United Refrigeration	7
Ferguson Enterprises	6
Hennepin County HHW	5
R. E. Michel Company	4
Ace Supply Co. Inc.	4
SPS Companies, Inc.	3
Minnesota Air Inc.	3
Auer Steel & Heating Supply Company	3

FIGURE 3.3: TOP PERFORMING PARTNER LOCATIONS NATIONWIDE IN BINS RETURNED 2014-2017

Location	2014 Bins
R. E. Michel Company	461
Johnstone Supply	460
U.S. Air Conditioning Distributors	127
Ferguson Enterprises	119
United Refrigeration	114
Goodman Distribution Inc.	95
Honeywell Inc.	77
Gustave A Larson Company	67
Refrigeration Supplies Distributor	60
Lennox Industries Inc.	60
C.C. Dickson Company	55
Location	2015 Bins
Johnstone Supply	519
R. E. Michel Company	336
Ferguson Enterprises	184
United Refrigeration	176
U.S. Air Conditioning Distributors	106
Goodman Distribution Inc.	70
Gustave A Larson Company	62
Refrigeration Supplies Distributor	54
Lennox Industries Inc	51
Baker Distributing Company	50

Location	2016 Bins
Johnstone Supply	444
R. E. Michel Company	292
United Refrigeration	237
Lennox Industries Inc.	131
Ferguson Enterprises	104
U.S. Air Conditioning Distributors	70
Ace Supply Co. Inc.	66
Goodman Distribution, Inc.	66
Lux Products	54
F.W. Webb	47
Baker Distributing Company	46
Refrigeration Supplies Distributor	46
Location	2017 Bins
Johnstone Supply	515
R. E. Michel Company	285
United Refrigeration	192
Ferguson Enterprises	144
Lennox Parts Plus	89
U.S. Air Conditioning Distributors	73
Refrigeration Supplies Distributor	71
F.W. Webb	64
Goodman Distribution	60
Sid Harvey Industries	52

Figure 3.4 displays total percentage of locations that actively participated in the program (active participation defined as sending back at least one bin) in 2017, for all the states that mandate thermostat returns reporting as well as the U.S. national average for all states (reporting and non-reporting). In 2017, **48% of the locations in MN returned at least one bin** compared to a **national average of 32%**. The highest percentage of locations returning a bin in 2017 amongst states that mandate thermostat returns reporting was Rhode Island (61%).

FIGURE 3.4: MANDATORY REPORTING STATES' PERCENTAGE OF LOCATIONS RETURNING A BIN IN 2017

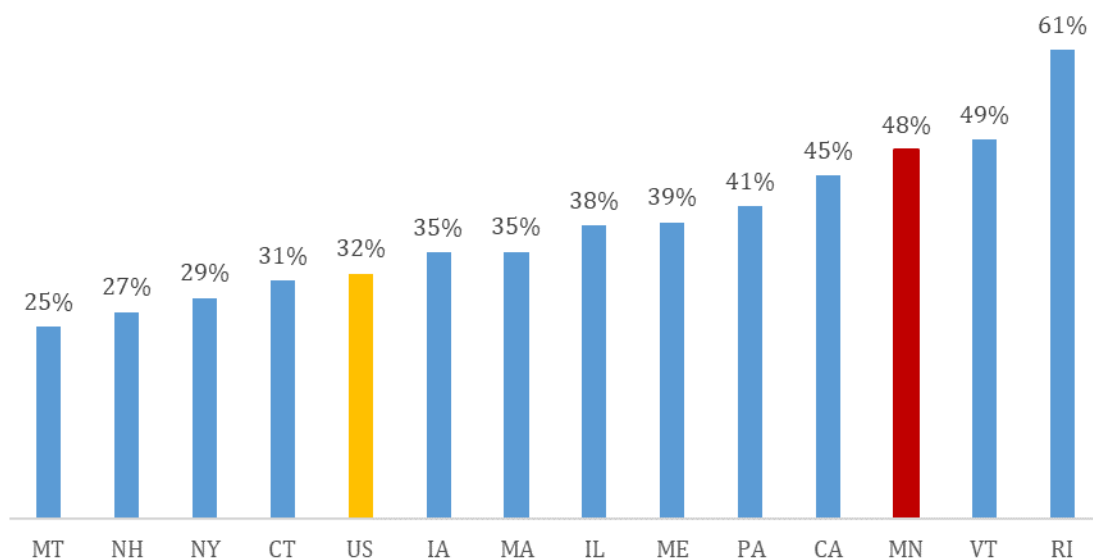


Figure 3.5 compares the state and national rates for several analytics in 2017. These include: the total whole thermostats, bins, and loose switches collected, the number of thermostats collected by total locations and per actively participating locations, the number of thermostats per bin returned on average in 2017, the equivalent average, the number of mercury thermostat equivalents returned in 2017 and finally the percent change in mercury thermostat conversions from 2016 to 2017. The equivalent average is an average of the number of switches in whole thermostats collected in the state, and it is used to calculate the number of thermostats represented by returned loose switches. The thermostat equivalent number includes the totals of whole thermostats returned plus the number of thermostats estimated from loose switches. The states displayed are those that mandate thermostat returns reporting and the U.S. average is for all states that return bins (reporting and non-reporting).

FIGURE 3.5: COMPARISONS OF MANDATORY REPORTING STATES AND U.S. AVERAGES AMONG SEVERAL CATEGORIES

State	Whole Thermostats	Bins	Loose Switches	Thermostats returned per total # of locations with bins	Average Thermostats/bin	Average Thermostats collected per location that returned at least one bin in 2017	Equivalent Average	Thermostat Equivalents in 2017	% Change over 2016
CA	17,976	637	2,588	19	28	43	1.8111	19,405	20%
CT	4,246	101	1,798	19	42	62	1.2302	5,708	115%
IA	3,152	61	107	25	52	73	1.1680	3,244	44%
IL	10,671	284	1,069	18	38	47	1.1827	11,575	8%
MA	8,444	166	628	25	51	73	1.2154	8,961	61%
ME	3,956	121	30	16	33	41	1.0660	3,984	-18%
MN	8,471	120	586	55	71	114	1.2265	8,949	-7%
MT	173	7	1	6	25	25	1.0603	174	-64%
NH	2,420	63	113	11	38	42	1.1251	2,520	0%
NY	7,703	204	618	15	38	51	1.4685	8,124	12%
PA	10,674	210	576	29	51	71	1.3738	11,093	10%
RI	3,028	55	86	51	55	84	1.1031	3,106	-19%
VT	2,579	130	24	12	20	23	0.9096	2,605	13%
U.S. Avg.	6,423	166	633	23	42	58	1.4461	6,881	14%

Figure 3.6 further compares this state and national data by showing how each state ranked in each of these categories, from highest to lowest. Minnesota was the top ranked state in thermostats per total number of locations with bins, average thermostats per bin, and average thermostats collected per location that returned at least one bin. The state also ranked in the top half for whole thermostats, loose switches, equivalent average, and thermostat equivalents in 2017. The states compared are those that mandate thermostat returns reporting and the U.S. average is for all states that return bins (reporting and non-reporting).

FIGURE 3.6: COMPARISON OF MANDATORY REPORTING STATES AND U.S. AVERAGE AMONG SEVERAL CATEGORIES, RANKINGS

	Whole Thermostats	Bins	Loose Switches	Thermostats returned per total # of locations with bins	Average Thermostats per bin	Average Thermostats collected per location that returned at least one bin in 2017	Equivalent Average	Thermostat Equivalents in 2017	% Change over 2017
1	CA	CA	CA	MN	MN	MN	CA	CA	CT
2	PA	IL	CT	RI	RI	RI	NY	IL	MA
3	IL	PA	IL	PA	IA	IA	US Avg.	PA	IA
4	MN	NY	US Avg.	IA	MA	MA	PA	MA	CA
5	MA	US Avg.	MA	MA	PA	PA	CT	MN	US Avg.
6	NY	MA	NY	US Avg.	CT	CT	MN	NY	VT
7	US Avg.	VT	MN	CT	US Avg.	US Avg.	MA	US Avg.	NY
8	CT	ME	PA	CA	NH	NY	IL	CT	PA
9	ME	MN	NH	IL	NY	IL	IA	ME	IL
10	IA	CT	IA	ME	IL	CA	NH	IA	NH
11	RI	NH	RI	NY	ME	NH	RI	RI	MN
12	VT	IA	ME	VT	CA	ME	ME	VT	ME
13	NH	RI	VT	NH	MT	MT	MT	NH	RI
14	MT	MT	MT	MT	VT	VT	VT	MT	MT

2017 COLLECTIONS BY BRAND

In Minnesota, Thermostat Recycling Corporation (TRC) recovered the equivalent of 8,949 mercury thermostats from 8,471 whole mercury thermostats plus 586 mercury switches removed from thermostats. A total of 68.26 pounds of mercury was diverted from solid waste. *Please note the explanation of the converted thermostats or thermostat equivalents below.³ An example of the mercury ampoule is shown in [Figure 4.0]. Lastly, a description of how the program operates and a description eligibility for program participants can be found by visiting www.thermostat-recycle.org/signup.

Figure 4.0



As required by the state statute, a table of thermostat brand holder with the corresponding thermostats, count of switches and pounds of mercury recycled is below. It is important to note that there still remain non-members whose thermostats the TRC collection program recycles. They are listed in the table as “Non-Member Brands”.

Lastly, Minnesota’s state statute (Minnesota S.F. No. 2192) covers “manufacturers” defined as, “a manufacturer of thermostats that contain mercury or that may replace thermostats.” Thus, the obligation to participate in a program to recover mercury thermostats extends to manufacturers of non-mercury switch thermostats, in addition to manufacturers of mercury thermostats. Several such manufacturers have become participants in TRC’s collection program to satisfy this obligation. TRC continues to conduct outreach to ensure that all covered manufacturers are participating in a product stewardship program, and has sent letters to the following companies to offer them membership status: Automation Correct, Braeburn Systems LLC, Cadet Manufacturing Company, California Economizer, Eair LLC, Homeworks Worldwide, LLC, King Electrical Manufacturing Company, Lightstat, Pro1 IAQ Inc., Research Products Corporation, Tekmar Control Systems, Venstar, Inc., Watts Radiant, Inc. To date, none of these companies have

³ A mercury thermostat contains a variable amount of mercury ampoules or “switches” attached to the subbase of the thermostat. These glass ampoules often times are collected in the recycling container without the intact thermostat attached to them. TRC collects and counts these loose ampoules and recycles them. To derive the converted thermostat or thermostat equivalent, the program takes the following calculations to develop the converted thermostat or thermostat equivalent. First, TRC will count the total whole (intact) thermostats collected in the recycling bins. From these units, there is an intact ampoules count. TRC then takes the intact ampoules divided by the whole (intact) thermostats or otherwise known as the conversion ratio. After the conversion ratio is calculated, TRC will multiply the loose mercury switches by the conversion ratio. Lastly, we add this result to the whole (intact) thermostats to produce the converted thermostats or thermostat equivalents.

responded to TRC's letter or joined the TRC program. TRC has informed the Agency of these efforts and requested the state's assistance to ensure compliance and enforcement of the statute.

Brand Holder	Thermostats	Count Switches	Pounds Mercury
Bard Manufacturing Corporation	0	0	0
Burnham Holdings, Inc.	5	5	0.031
Carrier Corporation	118	196	1.2152
Chromalox	0	0	0
Climate Master, Inc.	0	0	0
Crane Company	0	0	0
Daikin Applied	1	1	0.0062
ecobee	0	0	0
Emerson Electric Corporation/White Rodgers	249	286	1.7732
Empire Comfort Systems	4	4	0.0248
General Electric Corporation	20	45	0.279
Goodman Global	9	15	0.093
Honeywell Corporation	7574	9260	57.412
Hunter Fan Company	3	3	0.0186
ITT Corporation	11	13	0.0806
Lear Siegler (Original Charter Corporation)	0	0	0
Lennox International, Inc.	255	294	1.8228
Lux Products Corporation	19	19	0.1178
Marley-Wylain Company	0	0	0
Nest	0	0	0
Nortek Global HVAC	2	2	0.0124
Rheem Manufacturing Company	25	25	0.155
Schneider Electric Systems USA	51	53	0.3286
Sears Holdings	46	56	0.3472
Taco Comfort Solutions	0	0	0
TPI Corporation	1	1	0.0062
Trane Residential Systems	35	60	0.372
Uponor, Inc.	0	0	0
Vaillant Corporation	0	0	0
W.W. Grainger, Inc.	1	2	0.0124
York/Johnson Controls	13	21	0.1302
-Non-Member Brands-----			
AMERICAN STABILIS	6	6	0.0372
BRENTWOOD	1	1	0.0062
comstat	11	44	0.2728
CONTROLS COMPANY	1	2	0.0124
Mercoïd	1	2	0.0124
Montgomery Wards	2	2	0.0124
PSG Controls	1	1	0.0062
SIGNATURE	1	1	0.0062
TETCO	1	2	0.0124
WINKLER	1	1	0.0062
--NOM (Manufacturer not identifiable) ----			
Loose Switches	3	586	3.6332
TOTAL	8,471	11,009	68.26

2017 ACCOUNTING OF THE PROGRAM EXPENSES

Below is a summary of program expenses for the Minnesota collection program in 2017. 2017 program expenses are unaudited and are for management purposes only. Prior to submittal of this annual report, the expenses were reviewed by Halt, Buzas & Powell, LTD.

Program Component	2016	2017	Difference (\$'s)
Direct Expense for Marketing & Outreach	3,232	538	(2,694)
Incentive/Promotional Payments	-	1,219	1,219
Legal	-	4,209	4,209
New Collection Containers	-	-	0
Recycling Costs	14,734	24,850	10,116
Travel	676	-	(676)
TRC Staff and Administration	7,291	690	(6,601)
Total (expenses)	25,933	31,506	5,573

TRC Staff and Administration: Any costs for a specific state will take the hours worked at the TRC employee level multiplied by each individual's hourly rate.

2017 EDUCATION AND OUTREACH

DIRECT MARKETING (EMAIL, MAIL, OTHER COMMUNICATIONS)

Current Collection Locations

Collection Containers - From Big Bins to Small Pails.

- TRC shipped 4 NEW small pails and 7 NEW big bins.

The large, green bins which have been the staple of the program, continued to be replenished to collection locations throughout the state. Often times these new bin orders coincide with Accounts that open new stores, move or lose their existing containers.

Collection Location Outbound Phone Calls

- Completed 114 calls to encourage returning the recycling container compared to 22 a year prior. A copy of the sites called can be found in the Appendix section of the annual report.

Collection Location Postcards

- Mailed 156 reminder postcards to ship the recycling container compared to 142 a year prior.
- Emailed 35 collection locations three weeks after receiving the postcard.

HVAC Industry

- HARDI wholesale branch location clean-out mailing. Mailed 56 direct letters to wholesale distributors to direct them to clean-out any remaining mercury thermostat inventory.
- Ran Subway \$5 gift card promotion with Gustave A. Larson locations mid-October to mid-December [Figure 4.1]

Figure 4.1



Utility Industry

- Developed a list of utility driven energy efficiency projects geared towards thermostat replacements and rebates/incentives. The list to be worked on in 2018.
- Sent an informational email to known utility implementers on the program.
- Directly marketed to 25 community action agencies with a letter.

Household Hazardous Waste (HHW) Industry

- Scoured google alerts for new HHW facilities openings or events to target phone call or email outreach to encourage them to use program.

Minnesota Pollution Control Agency (MPCA)

- On May 15th, TRC wrote a letter of support for the MPCA'S efforts to propose a bounty program for recovery of unwanted mercury. The nature of the letter was to support MPCA's application for state funds to pay for incentives while TRC would collaboratively assist in report and administering components of the proposal.

ADVERTISING

Print Advertising

ACHR News

- Field Served: All branches of the air conditioning, heating and refrigeration industry (residential, commercial and industrial) including contractors, dealers, distributors, wholesalers, manufacturers, consulting engineers and architects, public utilities, government agencies and associations, exporters and importers, industrial and commercial buyers and users, libraries, schools, students and others allied to the field.
- Circulation: 769
- 2/3rd page Square, BW Ad (6" x 8")
- June 26th issue: High End HVAC; closes June 10th
- October 23rd issue: Thermostats; closes October 5th

Distribution Center Magazine

- Field Served: As the official publication of HARDI, Distribution Center is the primary source for editorial commentary, content and resources designed to enhance the success and effectiveness of HVACR wholesale distribution.
- Circulation: (W. No. Central) 1,196
- 2/3rd page, BW ad (5.875" x 11.75")
- June issue: The Legislative Issue
- October Issue: HARDI's Annual Conference Pre-Show Issue;

BOMA Magazine [Figure 4.2]

- Field Served: Official publication of the Building Owners and Managers Association. BOMA's readers own or manage more than 80% of all prime commercial properties and facilities in North America. The magazine reaches building owners, managers, developers, asset managers, corporate facility managers and government real-estate officials.
- Circulation: 712
- May / June Issue (Full page, 4C - 8" x 10")
 - Green Guide Cover Story: Smart Buildings and Sustainability
 - Annual Conference Preview
- 2017 BOMA International Conference and Expo Directory and Show Guide
 - Distribution at Nashville Conference
- 2017 TOBY Magazine Issue
 - Special annual publication recognizing the nominees of the TOBY Awards

Figure 4.2



Facilities Management Journal (FMJ)

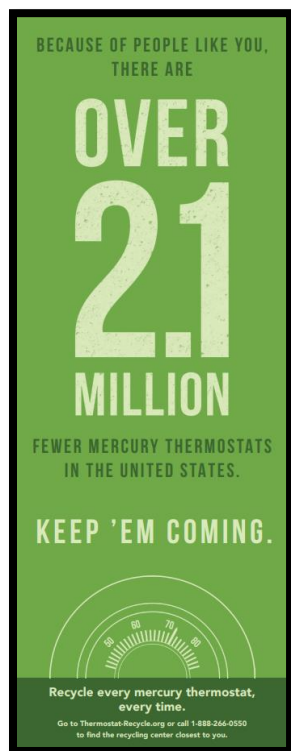
- Field Served: Official publication of the International Facility Management Association.
- Circulation: (North Central) 1,151
- July / August (Full page, 4C - 8.5" x 10.875")
 - Safety, Security and Risk
- September / October issue
 - People, Process and Place
 - Bonus Distribution at IFMA World Workplace Conference and Expo in Houston

Affordable Housing Finance [Figure 4.3]

- Field Served: Services the affordable housing development and real estate finance industries, including owners, developers, builders, property managers, government agencies, community development financial institutions, legal and accounting services and others allied to the field.
- Circulation: 197
- June Issue
 - 1/2 Page Vertical, 4C (3.375" x 10")
 - Workforce Housing
 - State Housing Finance Agency Roundtable
 - Bonus distribution at NAA Education Conference & Expo and NCSHA Housing Credit Conference and Marketplace

- November / December
 - Best Practices: Finance, Design and Operations
 - Capital Markets outlook
 - 2017 Review and 2018 Forecast

Figure 4.3



Digital Advertising

Green Living Network: Contains more than 200 websites designed to target users that lead an organic and green lifestyle. The websites in this network cover topics such as vegan and vegetarian recipes, organic foods, recycling tips, arts and crafts, gardening and more.

Moms and Families Network: Consists of more than 600 websites with content designed to target active mothers as they browse online. These sites provide a wide variety of topics such as fitness, children's health, women's health, education, child activities, healthy lifestyles, parenting, food and cooking and more.

Working Man Network: Has more than 300 sites targeting blue collared workers online. The websites in this network reach this group of manual workers through sites focusing on cars and trucks, country living, sports, career and education resources, manufacturing and construction, local news sites, outdoors and much more.

Ad Network Delivery Summary

- Impressions: 727,841
- Clicks: 985
- Click Through Rate: 0.14% (1.93x the national average)
- Engagement Rate: 0.14%

Google AdWords

- Impressions: 272,077
- Interaction: 990
- Clicks: 990
- Click Through Rate: 0.36%

Social Media

Facebook: Adults 18+, Cleaning and Maintenance, Installation and Repair and Consumer Services categories were targeted.

2018 PROGRAM MODIFICATIONS

Thermostat Recycling Corporation's Minnesota Planned Activities:

1. Continue the program's operational activities such as outbound phone calls, mailing reminder postcards, and visiting sites. Use collection data trends to target these initiatives.
2. Continue advertising which promotes the program's collection network and definition of new potential collection partners.
3. Target three key industries, Utilities, the waste-related sector, and HVAC.
4. Look for opportunities to switch collection points to small pails.
5. Choose a HVAC wholesaler to partner with and offer an \$5 gift card incentive campaign prior to heating season.



2017 MINNESOTA ANNUAL REPORT

Thermostat Recycling Corporation Headquarters
500 Office Center Drive – Suite 400 | Fort Washington, PA 19034
1-888-266-0550
www.thermostat-recycle.org

Questions about this annual report?

Contact:

Ryan L. Kiscaden, Executive Director
(P) 267-513-1727
(E) ryan.kiscaden@thermostat-recycle.org

All state specific annual reports are posted on our website at the following weblink:
https://www.thermostat-recycle.org/resources/media_center

Recycle every mercury thermostat, every time.

APPENDICES

HOW MERCURY THERMOSTAT WASTE IS HANDLED

WASTE MERCURY-ADDED THERMOSTAT MANAGEMENT THROUGH VEOLIA ES TECHNICAL SOLUTIONS, LLC.

Beginning December 19, 2016, bins with waste mercury-switch thermostats were received at a new fulfillment/inventory center in Port Washington, Wisconsin (WIR000130591). The facility is owned and operated by Veolia ES Technical Solutions, L.L.C. (Veolia) under contract with TRC.

All recycling containers, including pails and bins are received at the loading dock and sent to the TRC inventory area. The bin and plastic liner are opened and the contents are identified, sorted, and tallied. The following data is recorded for each bin returned and processed: bin number, business name (location name), city, state, zip code, date returned, number of thermostats and mercury switches by manufacturer and any non-conforming material.

The containers are returned to the location that sent it in with a new prepaid address label within 72 hours of receipt. The thermostats are stored and staged in a plastic lined carton in a storage area for final processing. The containers are dated and processed in order received, first in-first out.

The thermostats and any loose bulb collected from the bins are consolidated into a special 55-gallon drum which is labeled and dated according to regulations. The drum is sealed with a band and is only opened when contents are being added to it. Special negative pressure venting assures any fumes are captured and vented when the drum is opened.

The 55-gallon drum is then shipped to Veolia's mercury recovery facility (WID988566543) for final processing of the mercury ampoules (switches) Veolia Environmental Services meets or exceeds all local, state, federal and EPA regulations for the management of the product.

The containers are returned from the storage area to the mercury recovery processing area to have the mercury bulbs removed from the plastic housing. Universal Waste Regulations require the recycling and disposal of waste within 12 months of acceptance at the processing facility.

Small quantities of thermostats are removed from the container, which is then closed again, a spillage. The bulbs are removed from the thermostats and placed into processing vessel at the work station. Once the processing vessel is full, the vessel is loaded into the mercury recovery retort oven.

If a bulb breaks and the mercury spills, the work area is designed to contain the spillage and the operators are trained in the clean-up and disposal of mercury. The TRC inventory and processing areas are equipped with special mercury vacuum cleaners and the work area is vacuumed at the end of the work day to assure that any spillage is cleaned up and not left to evaporate.

Veolia meets or exceeds all local, state, federal and EPA regulations for the management of the product. The mercury recovery facility and process are permitted by the Wisconsin Department of Natural Resources. Veolia's approvals for mercury recovery/recycling include:

- EPA - identification WID988566543
- Hazardous Waste Storage License #6008
- Hazardous Waste Treatment License (Mercury Recovery Operations) #4585
- Air Operation Permit #246076050-S01
- Storm Water General Permit #WI-S067857-4

In addition to the regulatory permits, both Veolia Port Washington facilities have developed and maintains management systems in accordance with ISO 14001-2004, OHSAS 18001-2007, and Responsible Recycling (R2:2013) Practice. All persons who handle mercury thermostats as part of the TRC operation receive training in the handling of Hazardous Waste and Universal Waste.

The mercury containing ampules are retorted at Veolia's Port Washington Mineral Springs facility. The mercury is removed during the retort process. The post retort debris consists of broken glass ampules. The debris is tested for residual mercury to document the removal of the mercury to levels below the US EPA Land Disposal Restriction (LDR) levels. The debris is then disposal of as a non-hazardous solid waste at Advanced Disposal Glacier Ridge Landfill, LLC in Horicon, Wisconsin.

A site evaluation of the Veolia Processing Center in Port Washington, WI was conducted by TRC staffer, Danielle Myers, in early October 2017. From this audit, a new design flow for processing bins was discovered, as well as more efficient ways to return bins back to participating facilities and contractors. Updates to packaging instructions were also a result, and will include new marketing collateral, incentives, and small pails.

EXTENDED TO NOVEMBER 15, 2017

Form **990**Department of the Treasury
Internal Revenue Service**Return of Organization Exempt From Income Tax**

Under section 501(c), 527, or 4947(a)(1) of the Internal Revenue Code (except private foundations)

▶ Do not enter social security numbers on this form as it may be made public.

▶ Information about Form 990 and its instructions is at www.irs.gov/form990.

OMB No. 1545-0047

2016
Open to Public
Inspection**A** For the 2016 calendar year, or tax year beginning

and ending

B Check if applicable:

- ☐ Address change
☐ Name change
☐ Initial return
☐ Final return/terminated
☐ Amended return
☐ Application pending

C Name of organization**THERMOSTAT RECYCLING CORPORATION**Doing business as **TRC**

Number and street (or P.O. box if mail is not delivered to street address)

500 OFFICE CENTER DRIVE

Room/suite

400

City or town, state or province, country, and ZIP or foreign postal code

FORT WASHINGTON, PA 19034**F** Name and address of principal officer: **RYAN KISCADEN****SAME AS C ABOVE****D** Employer identification number**54-1830284****E** Telephone number**888-266-0550****G** Gross receipts \$**2,920,513.****H(a)** Is this a group returnfor subordinates? ☐ Yes ☒ No**H(b)** Are all subordinates included? ☐ Yes ☐ No

If "No," attach a list. (see instructions)

H(c) Group exemption number ▶**I** Tax-exempt status: ☐ 501(c)(3) ☒ 501(c) (**6**) ◀ (insert no.) ☐ 4947(a)(1) or ☐ 527**J** Website: **WWW.THERMOSTAT-RECYCLE.ORG****K** Form of organization: ☒ Corporation ☐ Trust ☐ Association ☐ Other ▶**L** Year of formation: **1996** **M** State of legal domicile: **DE****Part I Summary**

Activities & Governance	1	Briefly describe the organization's mission or most significant activities: TO PROMOTE THE SAFE COLLECTION AND PROPER DISPOSAL OF MERCURY-CONTAINING THERMOSTATS.		
	2	Check this box <input type="checkbox"/> If the organization discontinued its operations or disposed of more than 25% of its net assets.		
	3	Number of voting members of the governing body (Part VI, line 1a)	3	3
	4	Number of independent voting members of the governing body (Part VI, line 1b)	4	3
	5	Total number of individuals employed in calendar year 2016 (Part V, line 2a)	5	6
	6	Total number of volunteers (estimate if necessary)	6	0
		7a	Total unrelated business revenue from Part VIII, column (C), line 12	7a
7b		Net unrelated business taxable income from Form 990-T, line 34	7b	0.
Revenue	8	Contributions and grants (Part VIII, line 1h)	Prior Year	Current Year
	9	Program service revenue (Part VIII, line 2g)	0.	0.
	10	Investment income (Part VIII, column (A), lines 3, 4, and 7d)	1,622,964.	2,920,228.
	11	Other revenue (Part VIII, column (A), lines 5, 6d, 8c, 9c, 10c, and 11e)	234.	285.
	12	Total revenue - add lines 8 through 11 (must equal Part VIII, column (A), line 12)	0.	0.
Expenses	13	Grants and similar amounts paid (Part IX, column (A), lines 1-3)	1,623,198.	2,920,513.
	14	Benefits paid to or for members (Part IX, column (A), line 4)	0.	0.
	15	Salaries, other compensation, employee benefits (Part IX, column (A), lines 5-10)	0.	0.
	16a	Professional fundraising fees (Part IX, column (A), line 11e)	456,176.	334,899.
	b	Total fundraising expenses (Part IX, column (D), line 25) ▶	0.	0.
	17	Other expenses (Part IX, column (A), lines 11a-11d, 11f-24e)	0.	0.
	18	Total expenses. Add lines 13-17 (must equal Part IX, column (A), line 25)	932,404.	1,943,085.
Net Assets or Fund Balances	19	Revenue less expenses. Subtract line 18 from line 12	1,388,580.	2,277,984.
	20	Total assets (Part X, line 16)	234,618.	642,529.
	21	Total liabilities (Part X, line 26)	Beginning of Current Year	End of Year
	22	Net assets or fund balances. Subtract line 21 from line 20	642,843.	1,263,712.
			388,046.	366,386.
			254,797.	897,326.

Part II Signature Block

Under penalties of perjury, I declare that I have examined this return, including accompanying schedules and statements, and to the best of my knowledge and belief, it is true, correct, and complete. Declaration of preparer (other than officer) is based on all information of which preparer has any knowledge.

Sign Here

Signature of officer

Date

RYAN KISCADEN, EXECUTIVE DIRECTOR

Type or print name and title

Paid

Print/Type preparer's name

JEFFREY A. SMITH, CPA

Preparer's signature

Date

Check ☐ if self-employed

PTIN

P00139935

Preparer

Firm's name

BURDETTE SMITH & BISH LLC

Firm's EIN

45-4037800

Use Only

Firm's address

**4035 RIDGE TOP ROAD, SUITE 550
FAIRFAX, VA 22030-7411**Phone no. **703-591-5200**

May the IRS discuss this return with the preparer shown above? (see instructions)

☒ Yes ☐ No

Part III Statement of Program Service AccomplishmentsCheck if Schedule O contains a response or note to any line in this Part III ☐

1 Briefly describe the organization's mission:

THE THERMOSTAT RECYCLING CORPORATION (TRC) IS A NON-PROFIT ORGANIZATION THAT FACILITATES AND MANAGES THE COLLECTION AND PROPER DISPOSAL OF MERCURY-CONTAINING THERMOSTATS.

2 Did the organization undertake any significant program services during the year which were not listed on the prior Form 990 or 990-EZ? ☐ Yes ☒ No

If "Yes," describe these new services on Schedule O.

3 Did the organization cease conducting, or make significant changes in how it conducts, any program services? ☐ Yes ☒ No

If "Yes," describe these changes on Schedule O.

4 Describe the organization's program service accomplishments for each of its three largest program services, as measured by expenses. Section 501(c)(3) and 501(c)(4) organizations are required to report the amount of grants and allocations to others, the total expenses, and revenue, if any, for each program service reported.

4a (Code:) (Expenses \$ 2,095,746. including grants of \$) (Revenue \$ 2,920,228.)

TRC FACILITATES THE PROPER MANAGEMENT OF WASTE MERCURY THERMOSTATS BY PROVIDING RECYCLING CONTAINERS FOR THE COLLECTION AND TRANSPORT OF WASTE MERCURY THERMOSTATS TO ELIGIBLE COLLECTION SITES IN ALL U.S. STATES EXCEPT ALASKA AND HAWAII. TRC ALSO CONDUCTS AN EDUCATIONAL CAMPAIGN PROMOTING THE PROPER MANAGEMENT OF WASTE MERCURY THERMOSTATS. SINCE TRC'S FOUNDING, TRC HAS COLLECTED OVER 2,100,000 MERCURY-CONTAINING THERMOSTATS WHICH HAS KEPT 10 TONS OF MERCURY OUT OF THE WASTE SYSTEM.

4b (Code:) (Expenses \$ including grants of \$) (Revenue \$)

4c (Code:) (Expenses \$ including grants of \$) (Revenue \$)

4d Other program services (Describe in Schedule O.)

(Expenses \$ including grants of \$) (Revenue \$)

4e Total program service expenses 2,095,746.

Part IV Checklist of Required Schedules

	Yes	No
1 Is the organization described in section 501(c)(3) or 4947(a)(1) (other than a private foundation)? If "Yes," complete Schedule A		X
2 Is the organization required to complete Schedule B, Schedule of Contributors?		X
3 Did the organization engage in direct or indirect political campaign activities on behalf of or in opposition to candidates for public office? If "Yes," complete Schedule C, Part I		X
4 Section 501(c)(3) organizations. Did the organization engage in lobbying activities, or have a section 501(h) election in effect during the tax year? If "Yes," complete Schedule C, Part II		
5 Is the organization a section 501(c)(4), 501(c)(5), or 501(c)(6) organization that receives membership dues, assessments, or similar amounts as defined in Revenue Procedure 98-19? If "Yes," complete Schedule C, Part III	X	
6 Did the organization maintain any donor advised funds or any similar funds or accounts for which donors have the right to provide advice on the distribution or investment of amounts in such funds or accounts? If "Yes," complete Schedule D, Part I		X
7 Did the organization receive or hold a conservation easement, including easements to preserve open space, the environment, historic land areas, or historic structures? If "Yes," complete Schedule D, Part II		X
8 Did the organization maintain collections of works of art, historical treasures, or other similar assets? If "Yes," complete Schedule D, Part III		X
9 Did the organization report an amount in Part X, line 21, for escrow or custodial account liability, serve as a custodian for amounts not listed in Part X; or provide credit counseling, debt management, credit repair, or debt negotiation services? If "Yes," complete Schedule D, Part IV		X
10 Did the organization, directly or through a related organization, hold assets in temporarily restricted endowments, permanent endowments, or quasi-endowments? If "Yes," complete Schedule D, Part V		X
11 If the organization's answer to any of the following questions is "Yes," then complete Schedule D, Parts VI, VII, VIII, IX, or X as applicable.		
a Did the organization report an amount for land, buildings, and equipment in Part X, line 10? If "Yes," complete Schedule D, Part VI	X	
b Did the organization report an amount for investments - other securities in Part X, line 12 that is 5% or more of its total assets reported in Part X, line 16? If "Yes," complete Schedule D, Part VII		X
c Did the organization report an amount for investments - program related in Part X, line 13 that is 5% or more of its total assets reported in Part X, line 16? If "Yes," complete Schedule D, Part VIII		X
d Did the organization report an amount for other assets in Part X, line 15 that is 5% or more of its total assets reported in Part X, line 16? If "Yes," complete Schedule D, Part IX		X
e Did the organization report an amount for other liabilities in Part X, line 25? If "Yes," complete Schedule D, Part X		X
f Did the organization's separate or consolidated financial statements for the tax year include a footnote that addresses the organization's liability for uncertain tax positions under FIN 48 (ASC 740)? If "Yes," complete Schedule D, Part X	X	
12a Did the organization obtain separate, independent audited financial statements for the tax year? If "Yes," complete Schedule D, Parts XI and XII	X	
b Was the organization included in consolidated, independent audited financial statements for the tax year? If "Yes," and if the organization answered "No" to line 12a, then completing Schedule D, Parts XI and XII is optional		X
13 Is the organization a school described in section 170(b)(1)(A)(ii)? If "Yes," complete Schedule E		X
14a Did the organization maintain an office, employees, or agents outside of the United States?		X
b Did the organization have aggregate revenues or expenses of more than \$10,000 from grantmaking, fundraising, business, investment, and program service activities outside the United States, or aggregate foreign investments valued at \$100,000 or more? If "Yes," complete Schedule F, Parts I and IV		X
15 Did the organization report on Part IX, column (A), line 3, more than \$5,000 of grants or other assistance to or for any foreign organization? If "Yes," complete Schedule F, Parts II and IV		X
16 Did the organization report on Part IX, column (A), line 3, more than \$5,000 of aggregate grants or other assistance to or for foreign individuals? If "Yes," complete Schedule F, Parts III and IV		X
17 Did the organization report a total of more than \$15,000 of expenses for professional fundraising services on Part IX, column (A), lines 6 and 11e? If "Yes," complete Schedule G, Part I		X
18 Did the organization report more than \$15,000 total of fundraising event gross income and contributions on Part VIII, lines 1c and 8a? If "Yes," complete Schedule G, Part II		X
19 Did the organization report more than \$15,000 of gross income from gaming activities on Part VIII, line 9a? If "Yes," complete Schedule G, Part III		X

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Part IV Checklist of Required Schedules (continued)

	Yes	No
20a Did the organization operate one or more hospital facilities? <i>If "Yes," complete Schedule H</i>		X
b If "Yes" to line 20a, did the organization attach a copy of its audited financial statements to this return?		
21 Did the organization report more than \$5,000 of grants or other assistance to any domestic organization or domestic government on Part IX, column (A), line 1? <i>If "Yes," complete Schedule I, Parts I and II</i>		X
22 Did the organization report more than \$5,000 of grants or other assistance to or for domestic individuals on Part IX, column (A), line 2? <i>If "Yes," complete Schedule I, Parts I and III</i>		X
23 Did the organization answer "Yes" to Part VII, Section A, line 3, 4, or 5 about compensation of the organization's current and former officers, directors, trustees, key employees, and highest compensated employees? <i>If "Yes," complete Schedule J</i>		X
24a Did the organization have a tax-exempt bond issue with an outstanding principal amount of more than \$100,000 as of the last day of the year, that was issued after December 31, 2002? <i>If "Yes," answer lines 24b through 24d and complete Schedule K. If "No," go to line 25a</i>		X
b Did the organization invest any proceeds of tax-exempt bonds beyond a temporary period exception?		
c Did the organization maintain an escrow account other than a refunding escrow at any time during the year to defease any tax-exempt bonds?		
d Did the organization act as an "on behalf of" issuer for bonds outstanding at any time during the year?		
25a Section 501(c)(3), 501(c)(4), and 501(c)(29) organizations. Did the organization engage in an excess benefit transaction with a disqualified person during the year? <i>If "Yes," complete Schedule L, Part I</i>		
b Is the organization aware that it engaged in an excess benefit transaction with a disqualified person in a prior year, and that the transaction has not been reported on any of the organization's prior Forms 990 or 990-EZ? <i>If "Yes," complete Schedule L, Part I</i>		
26 Did the organization report any amount on Part X, line 5, 6, or 22 for receivables from or payables to any current or former officers, directors, trustees, key employees, highest compensated employees, or disqualified persons? <i>If "Yes," complete Schedule L, Part II</i>		X
27 Did the organization provide a grant or other assistance to an officer, director, trustee, key employee, substantial contributor or employee thereof, a grant selection committee member, or to a 35% controlled entity or family member of any of these persons? <i>If "Yes," complete Schedule L, Part III</i>		X
28 Was the organization a party to a business transaction with one of the following parties (see Schedule L, Part IV instructions for applicable filing thresholds, conditions, and exceptions):		
a A current or former officer, director, trustee, or key employee? <i>If "Yes," complete Schedule L, Part IV</i>		X
b A family member of a current or former officer, director, trustee, or key employee? <i>If "Yes," complete Schedule L, Part IV</i>		X
c An entity of which a current or former officer, director, trustee, or key employee (or a family member thereof) was an officer, director, trustee, or direct or indirect owner? <i>If "Yes," complete Schedule L, Part IV</i>		X
29 Did the organization receive more than \$25,000 in non-cash contributions? <i>If "Yes," complete Schedule M</i>		X
30 Did the organization receive contributions of art, historical treasures, or other similar assets, or qualified conservation contributions? <i>If "Yes," complete Schedule M</i>		X
31 Did the organization liquidate, terminate, or dissolve and cease operations? <i>If "Yes," complete Schedule N, Part I</i>		X
32 Did the organization sell, exchange, dispose of, or transfer more than 25% of its net assets? <i>If "Yes," complete Schedule N, Part II</i>		X
33 Did the organization own 100% of an entity disregarded as separate from the organization under Regulations sections 301.7701-2 and 301.7701-3? <i>If "Yes," complete Schedule R, Part I</i>		X
34 Was the organization related to any tax-exempt or taxable entity? <i>If "Yes," complete Schedule R, Part II, III, or IV, and Part V, line 1</i>		X
35a Did the organization have a controlled entity within the meaning of section 512(b)(13)?		X
b If "Yes" to line 35a, did the organization receive any payment from or engage in any transaction with a controlled entity within the meaning of section 512(b)(13)? <i>If "Yes," complete Schedule R, Part V, line 2</i>		
36 Section 501(c)(3) organizations. Did the organization make any transfers to an exempt non-charitable related organization? <i>If "Yes," complete Schedule R, Part V, line 2</i>		
37 Did the organization conduct more than 5% of its activities through an entity that is not a related organization and that is treated as a partnership for federal income tax purposes? <i>If "Yes," complete Schedule R, Part VI</i>		X
38 Did the organization complete Schedule O and provide explanations in Schedule O for Part VI, lines 11b and 19?	X	

Note. All Form 990 filers are required to complete Schedule O

Part V Statements Regarding Other IRS Filings and Tax ComplianceCheck if Schedule O contains a response or note to any line in this Part V ☐

		Yes	No
1a	Enter the number reported in Box 3 of Form 1096. Enter -0- if not applicable	5	
1b	Enter the number of Forms W-2G included in line 1a. Enter -0- if not applicable	0	
c	Did the organization comply with backup withholding rules for reportable payments to vendors and reportable gaming (gambling) winnings to prize winners?	X	
2a	Enter the number of employees reported on Form W-3, Transmittal of Wage and Tax Statements, filed for the calendar year ending with or within the year covered by this return	6	
b	If at least one is reported on line 2a, did the organization file all required federal employment tax returns? Note. If the sum of lines 1a and 2a is greater than 250, you may be required to e-file (see instructions)	X	
3a	Did the organization have unrelated business gross income of \$1,000 or more during the year?		X
b	If "Yes," has it filed a Form 990-T for this year? If "No," to line 3b, provide an explanation in Schedule O		
4a	At any time during the calendar year, did the organization have an interest in, or a signature or other authority over, a financial account in a foreign country (such as a bank account, securities account, or other financial account)?		X
b	If "Yes," enter the name of the foreign country: See instructions for filing requirements for FinCEN Form 114, Report of Foreign Bank and Financial Accounts (FBAR).		
5a	Was the organization a party to a prohibited tax shelter transaction at any time during the tax year?		X
b	Did any taxable party notify the organization that it was or is a party to a prohibited tax shelter transaction?		X
c	If "Yes," to line 5a or 5b, did the organization file Form 8886-T?		
6a	Does the organization have annual gross receipts that are normally greater than \$100,000, and did the organization solicit any contributions that were not tax deductible as charitable contributions?		X
b	If "Yes," did the organization include with every solicitation an express statement that such contributions or gifts were not tax deductible?		
7	Organizations that may receive deductible contributions under section 170(c).		
a	Did the organization receive a payment in excess of \$75 made partly as a contribution and partly for goods and services provided to the payor?		
b	If "Yes," did the organization notify the donor of the value of the goods or services provided?		
c	Did the organization sell, exchange, or otherwise dispose of tangible personal property for which it was required to file Form 8282?		
d	If "Yes," indicate the number of Forms 8282 filed during the year	7d	
e	Did the organization receive any funds, directly or indirectly, to pay premiums on a personal benefit contract?		X
f	Did the organization, during the year, pay premiums, directly or indirectly, on a personal benefit contract?		X
g	If the organization received a contribution of qualified intellectual property, did the organization file Form 8899 as required?		
h	If the organization received a contribution of cars, boats, airplanes, or other vehicles, did the organization file a Form 1098-C?		
8	Sponsoring organizations maintaining donor advised funds. Did a donor advised fund maintained by the sponsoring organization have excess business holdings at any time during the year?		
9	Sponsoring organizations maintaining donor advised funds.		
a	Did the sponsoring organization make any taxable distributions under section 4966?		
b	Did the sponsoring organization make a distribution to a donor, donor advisor, or related person?		
10	Section 501(c)(7) organizations. Enter:		
a	Initiation fees and capital contributions included on Part VIII, line 12	10a	
b	Gross receipts, included on Form 990, Part VIII, line 12, for public use of club facilities	10b	
11	Section 501(c)(12) organizations. Enter:		
a	Gross income from members or shareholders	11a	
b	Gross income from other sources (Do not net amounts due or paid to other sources against amounts due or received from them.)	11b	
12a	Section 4947(a)(1) non-exempt charitable trusts. Is the organization filing Form 990 in lieu of Form 1041?	12a	
b	If "Yes," enter the amount of tax-exempt interest received or accrued during the year	12b	
13	Section 501(c)(29) qualified nonprofit health insurance issuers.		
a	Is the organization licensed to issue qualified health plans in more than one state? Note. See the instructions for additional information the organization must report on Schedule O.	13a	
b	Enter the amount of reserves the organization is required to maintain by the states in which the organization is licensed to issue qualified health plans	13b	
c	Enter the amount of reserves on hand	13c	
14a	Did the organization receive any payments for indoor tanning services during the tax year?	14a	X
b	If "Yes," has it filed a Form 720 to report these payments? If "No," provide an explanation in Schedule O	14b	

Form 990 (2016)

Part VI Governance, Management, and Disclosure For each "Yes" response to lines 2 through 7b below, and for a "No" response to line 8a, 8b, or 10b below, describe the circumstances, processes, or changes in Schedule O. See instructions.

Check if Schedule O contains a response or note to any line in this Part VI ☒ **X**

Section A. Governing Body and Management

	Yes	No
1a Enter the number of voting members of the governing body at the end of the tax year 1a <u>3</u>		
If there are material differences in voting rights among members of the governing body, or if the governing body delegated broad authority to an executive committee or similar committee, explain in Schedule O. 1b <u>3</u>		
2 Did any officer, director, trustee, or key employee have a family relationship or a business relationship with any other officer, director, trustee, or key employee? 2		X
3 Did the organization delegate control over management duties customarily performed by or under the direct supervision of officers, directors, or trustees, or key employees to a management company or other person? 3		X
4 Did the organization make any significant changes to its governing documents since the prior Form 990 was filed? 4		X
5 Did the organization become aware during the year of a significant diversion of the organization's assets? 5		X
6 Did the organization have members or stockholders? 6	X	
7a Did the organization have members, stockholders, or other persons who had the power to elect or appoint one or more members of the governing body? 7a	X	
b Are any governance decisions of the organization reserved to (or subject to approval by) members, stockholders, or persons other than the governing body? 7b		X
8 Did the organization contemporaneously document the meetings held or written actions undertaken during the year by the following:		
a The governing body? 8a	X	
b Each committee with authority to act on behalf of the governing body? 8b	X	
9 Is there any officer, director, trustee, or key employee listed in Part VII, Section A, who cannot be reached at the organization's mailing address? If "Yes," provide the names and addresses in Schedule O 9		X

Section B. Policies (This Section B requests information about policies not required by the Internal Revenue Code.)

	Yes	No
10a Did the organization have local chapters, branches, or affiliates? 10a		X
b If "Yes," did the organization have written policies and procedures governing the activities of such chapters, affiliates, and branches to ensure their operations are consistent with the organization's exempt purposes? 10b		
11a Has the organization provided a complete copy of this Form 990 to all members of its governing body before filing the form? 11a	X	
b Describe in Schedule O the process, if any, used by the organization to review this Form 990. 11b		
12a Did the organization have a written conflict of interest policy? If "No," go to line 13 12a	X	
b Were officers, directors, or trustees, and key employees required to disclose annually interests that could give rise to conflicts? 12b		X
c Did the organization regularly and consistently monitor and enforce compliance with the policy? If "Yes," describe in Schedule O how this was done 12c		X
13 Did the organization have a written whistleblower policy? 13	X	
14 Did the organization have a written document retention and destruction policy? 14	X	
15 Did the process for determining compensation of the following persons include a review and approval by independent persons, comparability data, and contemporaneous substantiation of the deliberation and decision?		
a The organization's CEO, Executive Director, or top management official 15a	X	
b Other officers or key employees of the organization 15b	X	
If "Yes" to line 15a or 15b, describe the process in Schedule O (see instructions).		
16a Did the organization invest in, contribute assets to, or participate in a joint venture or similar arrangement with a taxable entity during the year? 16a		X
b If "Yes," did the organization follow a written policy or procedure requiring the organization to evaluate its participation in joint venture arrangements under applicable federal tax law, and take steps to safeguard the organization's exempt status with respect to such arrangements? 16b		

Section C. Disclosure

17 List the states with which a copy of this Form 990 is required to be filed **CA, MT, IL**

18 Section 6104 requires an organization to make its Forms 1023 (or 1024 if applicable), 990, and 990-T (Section 501(c)(3)s only) available for public inspection. Indicate how you made these available. Check all that apply.
☐ Own website ☐ Another's website ☒ Upon request ☐ Other (explain in Schedule O)

19 Describe in Schedule O whether (and if so, how) the organization made its governing documents, conflict of interest policy, and financial statements available to the public during the tax year.

20 State the name, address, and telephone number of the person who possesses the organization's books and records: **RYAN KISCADEN - 888-266-0550**
500 OFFICE CENTER DRIVE, STE 400, FORT WASHINGTON, PA 19034

Part VII

1b Sub-total	113,808.	0.	516.
c Total from continuation sheets to Part VII, Section A	0.	0.	0.
d Total (add lines 1b and 1c)	113,808.	0.	516.

3

3	Did the organization list any former officer, director, or trustee, key employee, or highest compensated employee on line 1a? <i>If "Yes," complete Schedule J for such individual</i>	3	X
4	For any individual listed on line 1a, is the sum of reportable compensation and other compensation from the organization and related organizations greater than \$150,000? <i>If "Yes," complete Schedule J for such individual</i>	4	X
5	Did any person listed on line 1a receive or accrue compensation from any unrelated organization or individual for services rendered to the organization? <i>If "Yes," complete Schedule J for such person</i>	5	X

Section B. Independent Contractors

1 Complete this table for your five highest compensated independent contractors that received more than \$100,000 of compensation from the organization. Report compensation for the calendar year ending with or within the organization's tax year.

(A) Name and business address	(B) Description of services	(C) Compensation
S. GRONER ASSOCIATES, INC., 100 W. BROADWAY, SUITE 290, LONG BEACH, CA 90802	MARKETING CONSULTING	895,000.
HONEYWELL INTERNATIONAL, 1985 DOUGLAS DRIVE, GOLDEN VALLEY, MN 55422-3992	ADMINISTRATIVE AND RECYCLING SERVICES	267,993.
NAVISTA, THE PUBLIC AFFAIRS GROUP, INC., 1156 FIFTEENTH STREET, NW, SUITE 800,	STRATEGIC COUNCIL AND PROJECT MANAGEME	130,621.

3

Part VIII Statement of RevenueCheck if Schedule O contains a response or note to any line in this Part VIII ☐

			(A) Total revenue	(B) Related or exempt function revenue	(C) Unrelated business revenue	(D) Revenue excluded from tax under sections 512-514
Contributions, Gifts, Grants and Other Similar Amounts	1 a	Federated campaigns	1a			
	b	Membership dues	1b			
	c	Fundraising events	1c			
	d	Related organizations	1d			
	e	Government grants (contributions)	1e			
	f	All other contributions, gifts, grants, and similar amounts not included above	1f			
	g	Noncash contributions included in lines 1a-1f: \$				
	h	Total. Add lines 1a-1f				
Program Service Revenue	2 a	MEMBERSHIP DUES	Business Code 900099	2,889,641.	2,889,641.	
	b	SITE PARTICIPATION FEE	900099	30,587.	30,587.	
	c					
	d					
	e					
	f	All other program service revenue				
	g	Total. Add lines 2a-2f		2,920,228.		
	Other Revenue	3	Investment income (including dividends, interest, and other similar amounts)		285.	
4		Income from investment of tax-exempt bond proceeds				
5		Royalties				
6 a		Gross rents	(i) Real (ii) Personal			
		b	Less: rental expenses			
		c	Rental income or (loss)			
		d	Net rental income or (loss)			
7 a		Gross amount from sales of assets other than inventory	(i) Securities (ii) Other			
		b	Less: cost or other basis and sales expenses			
		c	Gain or (loss)			
		d	Net gain or (loss)			
8 a		Gross income from fundraising events (not including \$ of contributions reported on line 1c). See Part IV, line 18	a			
		b	Less: direct expenses	b		
		c	Net income or (loss) from fundraising events			
9 a		Gross income from gaming activities. See Part IV, line 19	a			
		b	Less: direct expenses	b		
		c	Net income or (loss) from gaming activities			
10 a		Gross sales of inventory, less returns and allowances	a			
	b	Less: cost of goods sold	b			
	c	Net income or (loss) from sales of inventory				
Miscellaneous Revenue		Business Code				
11 a						
b						
c						
d	All other revenue					
e	Total. Add lines 11a-11d					
12	Total revenue. See instructions.		2,920,513.	2,920,228.	0.	285.

Part IX Statement of Functional Expenses

Section 501(c)(3) and 501(c)(4) organizations must complete all columns. All other organizations must complete column (A).

Check if Schedule O contains a response or note to any line in this Part IX ☐

Do not include amounts reported on lines 6b, 7b, 8b, 9b, and 10b of Part VIII.	(A) Total expenses	(B) Program service expenses	(C) Management and general expenses	(D) Fundraising expenses
1 Grants and other assistance to domestic organizations and domestic governments. See Part IV, line 21				
2 Grants and other assistance to domestic individuals. See Part IV, line 22				
3 Grants and other assistance to foreign organizations, foreign governments, and foreign individuals. See Part IV, lines 15 and 16				
4 Benefits paid to or for members				
5 Compensation of current officers, directors, trustees, and key employees	114,324.			
6 Compensation not included above, to disqualified persons (as defined under section 4958(f)(1)) and persons described in section 4958(c)(3)(B)				
7 Other salaries and wages	175,206.			
8 Pension plan accruals and contributions (include section 401(k) and 403(b) employer contributions)				
9 Other employee benefits	21,197.			
10 Payroll taxes	24,172.			
11 Fees for services (non-employees):				
a Management				
b Legal	30,952.			
c Accounting	24,500.			
d Lobbying				
e Professional fundraising services. See Part IV, line 17				
f Investment management fees				
g Other. (If line 11g amount exceeds 10% of line 25, column (A) amount, list line 11g expenses on Sch O.)	187,854.			
12 Advertising and promotion	1,052,314.			
13 Office expenses	11,341.			
14 Information technology	27,871.			
15 Royalties				
16 Occupancy	69,578.			
17 Travel	80,370.			
18 Payments of travel or entertainment expenses for any federal, state, or local public officials				
19 Conferences, conventions, and meetings				
20 Interest				
21 Payments to affiliates				
22 Depreciation, depletion, and amortization	2,248.			
23 Insurance	22,127.			
24 Other expenses. Itemize expenses not covered above. (List miscellaneous expenses in line 24e. If line 24e amount exceeds 10% of line 25, column (A) amount, list line 24e expenses on Schedule O.)				
a RECYCLING SERVICES	308,900.			
b SPONSORSHIPS AND MEMBER	53,508.			
c COMMUNICATIONS	44,650.			
d RECYCLING BINS	13,473.			
e All other expenses	13,399.			
25 Total functional expenses. Add lines 1 through 24e	2,277,984.			
26 Joint costs. Complete this line only if the organization reported in column (B) joint costs from a combined educational campaign and fundraising solicitation.				

Check here ☐ if following SOP 98-2 (ASC 958-720)

Part X Balance SheetCheck if Schedule O contains a response or note to any line in this Part X ☐

		(A) Beginning of year		(B) End of year
Assets	1 Cash - non-interest-bearing	386,575.	1	236,507.
	2 Savings and temporary cash investments	171,417.	2	371,572.
	3 Pledges and grants receivable, net		3	
	4 Accounts receivable, net	225.	4	463,122.
	5 Loans and other receivables from current and former officers, directors, trustees, key employees, and highest compensated employees. Complete Part II of Schedule L		5	
	6 Loans and other receivables from other disqualified persons (as defined under section 4958(f)(1)), persons described in section 4958(c)(3)(B), and contributing employers and sponsoring organizations of section 501(c)(9) voluntary employees' beneficiary organizations (see instr). Complete Part II of Sch L		6	
	7 Notes and loans receivable, net		7	
	8 Inventories for sale or use		8	
	9 Prepaid expenses and deferred charges	65,104.	9	165,085.
	10a Land, buildings, and equipment: cost or other basis. Complete Part VI of Schedule D	10a 10,068.		
	b Less: accumulated depreciation	10b 6,816.	10c 5,702.	3,252.
	11 Investments - publicly traded securities		11	
	12 Investments - other securities. See Part IV, line 11		12	
	13 Investments - program-related. See Part IV, line 11		13	
	14 Intangible assets		14	2,986.
	15 Other assets. See Part IV, line 11	13,820.	15	21,188.
16 Total assets. Add lines 1 through 15 (must equal line 34)	642,843.	16	1,263,712.	
Liabilities	17 Accounts payable and accrued expenses	388,046.	17	366,386.
	18 Grants payable		18	
	19 Deferred revenue		19	
	20 Tax-exempt bond liabilities		20	
	21 Escrow or custodial account liability. Complete Part IV of Schedule D		21	
	22 Loans and other payables to current and former officers, directors, trustees, key employees, highest compensated employees, and disqualified persons. Complete Part II of Schedule L		22	
	23 Secured mortgages and notes payable to unrelated third parties		23	
	24 Unsecured notes and loans payable to unrelated third parties		24	
	25 Other liabilities (including federal income tax, payables to related third parties, and other liabilities not included on lines 17-24). Complete Part X of Schedule D		25	
	26 Total liabilities. Add lines 17 through 25	388,046.	26	366,386.
	Net Assets or Fund Balances	Organizations that follow SFAS 117 (ASC 958), check here <input checked="" type="checkbox"/> and complete lines 27 through 29, and lines 33 and 34.		
27 Unrestricted net assets		254,797.	27	897,326.
28 Temporarily restricted net assets			28	
29 Permanently restricted net assets			29	
Organizations that do not follow SFAS 117 (ASC 958), check here <input type="checkbox"/> and complete lines 30 through 34.				
30 Capital stock or trust principal, or current funds			30	
31 Paid-in or capital surplus, or land, building, or equipment fund			31	
32 Retained earnings, endowment, accumulated income, or other funds			32	
33 Total net assets or fund balances		254,797.	33	897,326.
34 Total liabilities and net assets/fund balances	642,843.	34	1,263,712.	

Form 990 (2016)

Part XI Reconciliation of Net AssetsCheck if Schedule O contains a response or note to any line in this Part XI ☐

1	Total revenue (must equal Part VIII, column (A), line 12)	1	2,920,513.
2	Total expenses (must equal Part IX, column (A), line 25)	2	2,277,984.
3	Revenue less expenses. Subtract line 2 from line 1	3	642,529.
4	Net assets or fund balances at beginning of year (must equal Part X, line 33, column (A))	4	254,797.
5	Net unrealized gains (losses) on investments	5	
6	Donated services and use of facilities	6	
7	Investment expenses	7	
8	Prior period adjustments	8	
9	Other changes in net assets or fund balances (explain in Schedule O)	9	0.
10	Net assets or fund balances at end of year. Combine lines 3 through 9 (must equal Part X, line 33, column (B))	10	897,326.

Part XII Financial Statements and ReportingCheck if Schedule O contains a response or note to any line in this Part XII ☒

	Yes	No
1 Accounting method used to prepare the Form 990: <input type="checkbox"/> Cash <input checked="" type="checkbox"/> Accrual <input type="checkbox"/> Other _____ If the organization changed its method of accounting from a prior year or checked "Other," explain in Schedule O.		
2a Were the organization's financial statements compiled or reviewed by an independent accountant? _____ If "Yes," check a box below to indicate whether the financial statements for the year were compiled or reviewed on a separate basis, consolidated basis, or both: <input type="checkbox"/> Separate basis <input type="checkbox"/> Consolidated basis <input type="checkbox"/> Both consolidated and separate basis	2a	X
b Were the organization's financial statements audited by an independent accountant? _____ If "Yes," check a box below to indicate whether the financial statements for the year were audited on a separate basis, consolidated basis, or both: <input checked="" type="checkbox"/> Separate basis <input type="checkbox"/> Consolidated basis <input type="checkbox"/> Both consolidated and separate basis	2b	X
c If "Yes" to line 2a or 2b, does the organization have a committee that assumes responsibility for oversight of the audit, review, or compilation of its financial statements and selection of an independent accountant? _____ If the organization changed either its oversight process or selection process during the tax year, explain in Schedule O.	2c	X
3a As a result of a federal award, was the organization required to undergo an audit or audits as set forth in the Single Audit Act and OMB Circular A-133? _____	3a	X
b If "Yes," did the organization undergo the required audit or audits? If the organization did not undergo the required audit or audits, explain why in Schedule O and describe any steps taken to undergo such audits _____	3b	

Form 990 (2016)

SCHEDULE C
(Form 990 or 990-EZ)

Department of the Treasury
Internal Revenue Service

Political Campaign and Lobbying Activities

For Organizations Exempt From Income Tax Under section 501(c) and section 527
▶ **Complete if the organization is described below.** ▶ **Attach to Form 990 or Form 990-EZ.**
▶ Information about Schedule C (Form 990 or 990-EZ) and its instructions is at www.irs.gov/form990.

OMB No. 1545-0047

2016

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If the organization answered "Yes," on Form 990, Part IV, line 3, or Form 990-EZ, Part V, line 46 (Political Campaign Activities), then

- Section 501(c)(3) organizations: Complete Parts I-A and B. Do not complete Part I-C.
- Section 501(c) (other than section 501(c)(3)) organizations: Complete Parts I-A and C below. Do not complete Part I-B.
- Section 527 organizations: Complete Part I-A only.

If the organization answered "Yes," on Form 990, Part IV, line 4, or Form 990-EZ, Part VI, line 47 (Lobbying Activities), then

- Section 501(c)(3) organizations that have filed Form 5768 (election under section 501(h)): Complete Part II-A. Do not complete Part II-B.
- Section 501(c)(3) organizations that have NOT filed Form 5768 (election under section 501(h)): Complete Part II-B. Do not complete Part II-A.

If the organization answered "Yes," on Form 990, Part IV, line 5 (Proxy Tax) (see separate instructions) or Form 990-EZ, Part V, line 35c (Proxy Tax) (see separate instructions), then

- Section 501(c)(4), (5), or (6) organizations: Complete Part III.

Name of organization

THERMOSTAT RECYCLING CORPORATION

Employer identification number

54-1830284

Part I-A Complete if the organization is exempt under section 501(c) or is a section 527 organization.

- 1 Provide a description of the organization's direct and indirect political campaign activities in Part IV.
- 2 Political campaign activity expenditures ▶ \$
- 3 Volunteer hours for political campaign activities

Part I-B Complete if the organization is exempt under section 501(c)(3).

- 1 Enter the amount of any excise tax incurred by the organization under section 4955 ▶ \$
- 2 Enter the amount of any excise tax incurred by organization managers under section 4955 ▶ \$
- 3 If the organization incurred a section 4955 tax, did it file Form 4720 for this year? ☐ Yes ☐ No
- 4a Was a correction made? ☐ Yes ☐ No
- b If "Yes," describe in Part IV.

Part I-C Complete if the organization is exempt under section 501(c), except section 501(c)(3).

- 1 Enter the amount directly expended by the filing organization for section 527 exempt function activities ▶ \$
- 2 Enter the amount of the filing organization's funds contributed to other organizations for section 527 exempt function activities ▶ \$
- 3 Total exempt function expenditures. Add lines 1 and 2. Enter here and on Form 1120-POL, line 17b ▶ \$
- 4 Did the filing organization file **Form 1120-POL** for this year? ☐ Yes ☐ No
- 5 Enter the names, addresses and employer identification number (EIN) of all section 527 political organizations to which the filing organization made payments. For each organization listed, enter the amount paid from the filing organization's funds. Also enter the amount of political contributions received that were promptly and directly delivered to a separate political organization, such as a separate segregated fund or a political action committee (PAC). If additional space is needed, provide information in Part IV.

(a) Name	(b) Address	(c) EIN	(d) Amount paid from filing organization's funds. If none, enter -0-	(e) Amount of political contributions received and promptly and directly delivered to a separate political organization. If none, enter -0-

For Paperwork Reduction Act Notice, see the Instructions for Form 990 or 990-EZ.

Schedule C (Form 990 or 990-EZ) 2016

LHA

Part II-A Complete if the organization is exempt under section 501(c)(3) and filed Form 5768 (election under section 501(h)).

- A Check ☐ if the filing organization belongs to an affiliated group (and list in Part IV each affiliated group member's name, address, EIN, expenses, and share of excess lobbying expenditures).
- B Check ☐ if the filing organization checked box A and "limited control" provisions apply.

Limits on Lobbying Expenditures
 (The term "expenditures" means amounts paid or incurred.)

	(a) Filing organization's totals	(b) Affiliated group totals												
1a Total lobbying expenditures to influence public opinion (grass roots lobbying)														
b Total lobbying expenditures to influence a legislative body (direct lobbying)														
c Total lobbying expenditures (add lines 1a and 1b)														
d Other exempt purpose expenditures														
e Total exempt purpose expenditures (add lines 1c and 1d)														
f Lobbying nontaxable amount. Enter the amount from the following table in both columns.														
<table border="1"> <thead> <tr> <th>If the amount on line 1e, column (a) or (b) is:</th> <th>The lobbying nontaxable amount is:</th> </tr> </thead> <tbody> <tr> <td>Not over \$500,000</td> <td>20% of the amount on line 1e.</td> </tr> <tr> <td>Over \$500,000 but not over \$1,000,000</td> <td>\$100,000 plus 15% of the excess over \$500,000.</td> </tr> <tr> <td>Over \$1,000,000 but not over \$1,500,000</td> <td>\$175,000 plus 10% of the excess over \$1,000,000.</td> </tr> <tr> <td>Over \$1,500,000 but not over \$17,000,000</td> <td>\$225,000 plus 5% of the excess over \$1,500,000.</td> </tr> <tr> <td>Over \$17,000,000</td> <td>\$1,000,000.</td> </tr> </tbody> </table>	If the amount on line 1e, column (a) or (b) is:	The lobbying nontaxable amount is:	Not over \$500,000	20% of the amount on line 1e.	Over \$500,000 but not over \$1,000,000	\$100,000 plus 15% of the excess over \$500,000.	Over \$1,000,000 but not over \$1,500,000	\$175,000 plus 10% of the excess over \$1,000,000.	Over \$1,500,000 but not over \$17,000,000	\$225,000 plus 5% of the excess over \$1,500,000.	Over \$17,000,000	\$1,000,000.		
If the amount on line 1e, column (a) or (b) is:	The lobbying nontaxable amount is:													
Not over \$500,000	20% of the amount on line 1e.													
Over \$500,000 but not over \$1,000,000	\$100,000 plus 15% of the excess over \$500,000.													
Over \$1,000,000 but not over \$1,500,000	\$175,000 plus 10% of the excess over \$1,000,000.													
Over \$1,500,000 but not over \$17,000,000	\$225,000 plus 5% of the excess over \$1,500,000.													
Over \$17,000,000	\$1,000,000.													
g Grassroots nontaxable amount (enter 25% of line 1f)														
h Subtract line 1g from line 1a. If zero or less, enter -0-														
i Subtract line 1f from line 1c. If zero or less, enter -0-														
j If there is an amount other than zero on either line 1h or line 1i, did the organization file Form 4720 reporting section 4911 tax for this year?	<input type="checkbox"/> Yes	<input type="checkbox"/> No												

4-Year Averaging Period Under section 501(h)

(Some organizations that made a section 501(h) election do not have to complete all of the five columns below.)

See the separate instructions for lines 2a through 2f.)

Lobbying Expenditures During 4-Year Averaging Period

Calendar year (or fiscal year beginning in)	(a) 2013	(b) 2014	(c) 2015	(d) 2016	(e) Total
2a Lobbying nontaxable amount					
b Lobbying ceiling amount (150% of line 2a, column(e))					
c Total lobbying expenditures					
d Grassroots nontaxable amount					
e Grassroots ceiling amount (150% of line 2d, column (e))					
f Grassroots lobbying expenditures					

SCHEDULE D
(Form 990)Department of the Treasury
Internal Revenue Service**Supplemental Financial Statements**▶ **Complete if the organization answered "Yes" on Form 990, Part IV, line 6, 7, 8, 9, 10, 11a, 11b, 11c, 11d, 11e, 11f, 12a, or 12b.**
▶ **Attach to Form 990.**▶ **Information about Schedule D (Form 990) and its instructions is at www.irs.gov/form990.**

OMB No. 1545-0047

2016
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Name of the organization

THERMOSTAT RECYCLING CORPORATIONEmployer identification number
54-1830284**Part I Organizations Maintaining Donor Advised Funds or Other Similar Funds or Accounts.** Complete if the organization answered "Yes" on Form 990, Part IV, line 6.

	(a) Donor advised funds	(b) Funds and other accounts
1 Total number at end of year		
2 Aggregate value of contributions to (during year)		
3 Aggregate value of grants from (during year)		
4 Aggregate value at end of year		

5 Did the organization inform all donors and donor advisors in writing that the assets held in donor advised funds are the organization's property, subject to the organization's exclusive legal control? ☐ Yes ☐ No

6 Did the organization inform all grantees, donors, and donor advisors in writing that grant funds can be used only for charitable purposes and not for the benefit of the donor or donor advisor, or for any other purpose conferring impermissible private benefit? ☐ Yes ☐ No

Part II Conservation Easements. Complete if the organization answered "Yes" on Form 990, Part IV, line 7.

1 Purpose(s) of conservation easements held by the organization (check all that apply).

<input type="checkbox"/> Preservation of land for public use (e.g., recreation or education)	<input type="checkbox"/> Preservation of a historically important land area
<input type="checkbox"/> Protection of natural habitat	<input type="checkbox"/> Preservation of a certified historic structure
<input type="checkbox"/> Preservation of open space	

2 Complete lines 2a through 2d if the organization held a qualified conservation contribution in the form of a conservation easement on the last day of the tax year.

	Held at the End of the Tax Year
a Total number of conservation easements	2a
b Total acreage restricted by conservation easements	2b
c Number of conservation easements on a certified historic structure included in (a)	2c
d Number of conservation easements included in (c) acquired after 8/17/06, and not on a historic structure listed in the National Register	2d

3 Number of conservation easements modified, transferred, released, extinguished, or terminated by the organization during the tax year ▶

4 Number of states where property subject to conservation easement is located ▶

5 Does the organization have a written policy regarding the periodic monitoring, inspection, handling of violations, and enforcement of the conservation easements it holds? ☐ Yes ☐ No

6 Staff and volunteer hours devoted to monitoring, inspecting, handling of violations, and enforcing conservation easements during the year ▶

7 Amount of expenses incurred in monitoring, inspecting, handling of violations, and enforcing conservation easements during the year ▶ \$

8 Does each conservation easement reported on line 2(d) above satisfy the requirements of section 170(h)(4)(B)(i) and section 170(h)(4)(B)(ii)? ☐ Yes ☐ No

9 In Part XIII, describe how the organization reports conservation easements in its revenue and expense statement, and balance sheet, and include, if applicable, the text of the footnote to the organization's financial statements that describes the organization's accounting for conservation easements.

Part III Organizations Maintaining Collections of Art, Historical Treasures, or Other Similar Assets.

Complete if the organization answered "Yes" on Form 990, Part IV, line 8.

1a If the organization elected, as permitted under SFAS 116 (ASC 958), not to report in its revenue statement and balance sheet works of art, historical treasures, or other similar assets held for public exhibition, education, or research in furtherance of public service, provide, in Part XIII, the text of the footnote to its financial statements that describes these items.

b If the organization elected, as permitted under SFAS 116 (ASC 958), to report in its revenue statement and balance sheet works of art, historical treasures, or other similar assets held for public exhibition, education, or research in furtherance of public service, provide the following amounts relating to these items:

(i) Revenue included on Form 990, Part VIII, line 1	▶ \$
(ii) Assets included in Form 990, Part X	▶ \$

2 If the organization received or held works of art, historical treasures, or other similar assets for financial gain, provide the following amounts required to be reported under SFAS 116 (ASC 958) relating to these items:

a Revenue included on Form 990, Part VIII, line 1	▶ \$
b Assets included in Form 990, Part X	▶ \$

Part III Organizations Maintaining Collections of Art, Historical Treasures, or Other Similar Assets (continued)

3 Using the organization's acquisition, accession, and other records, check any of the following that are a significant use of its collection items (check all that apply):

a ☐ Public exhibition

d ☐ Loan or exchange programs

b ☐ Scholarly research

e ☐ Other _____

c ☐ Preservation for future generations

4 Provide a description of the organization's collections and explain how they further the organization's exempt purpose in Part XIII.

5 During the year, did the organization solicit or receive donations of art, historical treasures, or other similar assets

to be sold to raise funds rather than to be maintained as part of the organization's collection? ☐ Yes ☐ No

Part IV Escrow and Custodial Arrangements. Complete if the organization answered "Yes" on Form 990, Part IV, line 9, or reported an amount on Form 990, Part X, line 21.

1a Is the organization an agent, trustee, custodian or other intermediary for contributions or other assets not included on Form 990, Part X? ☐ Yes ☐ No

b If "Yes," explain the arrangement in Part XIII and complete the following table:

	Amount
1c Beginning balance	
1d Additions during the year	
1e Distributions during the year	
1f Ending balance	

2a Did the organization include an amount on Form 990, Part X, line 21, for escrow or custodial account liability? ☐ Yes ☐ No

b If "Yes," explain the arrangement in Part XIII. Check here if the explanation has been provided on Part XIII ☐

Part V Endowment Funds. Complete if the organization answered "Yes" on Form 990, Part IV, line 10.

	(a) Current year	(b) Prior year	(c) Two years back	(d) Three years back	(e) Four years back
1a Beginning of year balance					
b Contributions					
c Net investment earnings, gains, and losses					
d Grants or scholarships					
e Other expenditures for facilities and programs					
f Administrative expenses					
g End of year balance					

2 Provide the estimated percentage of the current year end balance (line 1g, column (a)) held as:

a Board designated or quasi-endowment ☐ _____ %

b Permanent endowment ☐ _____ %

c Temporarily restricted endowment ☐ _____ %

The percentages on lines 2a, 2b, and 2c should equal 100%.

3a Are there endowment funds not in the possession of the organization that are held and administered for the organization by:

(i) unrelated organizations

(ii) related organizations

	Yes	No
3a(i)		
3a(ii)		
3b If "Yes" on line 3a(ii), are the related organizations listed as required on Schedule R?		

b If "Yes" on line 3a(ii), are the related organizations listed as required on Schedule R? ☐

4 Describe in Part XIII the intended uses of the organization's endowment funds.

Part VI Land, Buildings, and Equipment.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11a. See Form 990, Part X, line 10.

Description of property	(a) Cost or other basis (investment)	(b) Cost or other basis (other)	(c) Accumulated depreciation	(d) Book value
1a Land				
b Buildings				
c Leasehold improvements				
d Equipment		10,068.	6,816.	3,252.
e Other				

Total. Add lines 1a through 1e. (Column (d) must equal Form 990, Part X, column (B), line 10c.) ☐ 3,252.

Schedule D (Form 990) 2016

Part VII Investments - Other Securities.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11b. See Form 990, Part X, line 12.

(a) Description of security or category (including name of security)	(b) Book value	(c) Method of valuation: Cost or end-of-year market value
(1) Financial derivatives		
(2) Closely-held equity interests		
(3) Other		
(A)		
(B)		
(C)		
(D)		
(E)		
(F)		
(G)		
(H)		
Total. (Col. (b) must equal Form 990, Part X, col. (B) line 12.) ▶		

Part VIII Investments - Program Related.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11c. See Form 990, Part X, line 13.

(a) Description of investment	(b) Book value	(c) Method of valuation: Cost or end-of-year market value
(1)		
(2)		
(3)		
(4)		
(5)		
(6)		
(7)		
(8)		
(9)		
Total. (Col. (b) must equal Form 990, Part X, col. (B) line 13.) ▶		

Part IX Other Assets.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11d. See Form 990, Part X, line 15.

(a) Description	(b) Book value
(1)	
(2)	
(3)	
(4)	
(5)	
(6)	
(7)	
(8)	
(9)	
Total. (Column (b) must equal Form 990, Part X, col. (B) line 15.) ▶	

Part X Other Liabilities.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11e or 11f. See Form 990, Part X, line 25.

1. (a) Description of liability	(b) Book value
(1) Federal income taxes	
(2)	
(3)	
(4)	
(5)	
(6)	
(7)	
(8)	
(9)	
Total. (Column (b) must equal Form 990, Part X, col. (B) line 25.) ▶	

2. Liability for uncertain tax positions. In Part XIII, provide the text of the footnote to the organization's financial statements that reports the organization's liability for uncertain tax positions under FIN 48 (ASC 740). Check here if the text of the footnote has been provided in Part XIII ☒

Part XI Reconciliation of Revenue per Audited Financial Statements With Revenue per Return.

Complete if the organization answered "Yes" on Form 990, Part IV, line 12a.

1	Total revenue, gains, and other support per audited financial statements	1	2,920,513.
2	Amounts included on line 1 but not on Form 990, Part VIII, line 12:		
a	Net unrealized gains (losses) on investments	2a	
b	Donated services and use of facilities	2b	
c	Recoveries of prior year grants	2c	
d	Other (Describe in Part XIII.)	2d	
e	Add lines 2a through 2d	2e	0.
3	Subtract line 2e from line 1	3	2,920,513.
4	Amounts included on Form 990, Part VIII, line 12, but not on line 1:		
a	Investment expenses not included on Form 990, Part VIII, line 7b	4a	
b	Other (Describe in Part XIII.)	4b	
c	Add lines 4a and 4b	4c	0.
5	Total revenue. Add lines 3 and 4c. (This must equal Form 990, Part I, line 12.)	5	2,920,513.

Part XII Reconciliation of Expenses per Audited Financial Statements With Expenses per Return.

Complete if the organization answered "Yes" on Form 990, Part IV, line 12a.

1	Total expenses and losses per audited financial statements	1	2,277,984.
2	Amounts included on line 1 but not on Form 990, Part IX, line 25:		
a	Donated services and use of facilities	2a	
b	Prior year adjustments	2b	
c	Other losses	2c	
d	Other (Describe in Part XIII.)	2d	
e	Add lines 2a through 2d	2e	0.
3	Subtract line 2e from line 1	3	2,277,984.
4	Amounts included on Form 990, Part IX, line 25, but not on line 1:		
a	Investment expenses not included on Form 990, Part VIII, line 7b	4a	
b	Other (Describe in Part XIII.)	4b	
c	Add lines 4a and 4b	4c	0.
5	Total expenses. Add lines 3 and 4c. (This must equal Form 990, Part I, line 18.)	5	2,277,984.

Part XIII Supplemental Information.

Provide the descriptions required for Part II, lines 3, 5, and 9; Part III, lines 1a and 4; Part IV, lines 1b and 2b; Part V, line 4; Part X, line 2; Part XI, lines 2d and 4b; and Part XII, lines 2d and 4b. Also complete this part to provide any additional information.

PART X, LINE 2:

TRC IS EXEMPT FROM INCOME TAXES ON ITS EXEMPT ACTIVITIES UNDER SECTION 501

(C) (6) OF THE INTERNAL REVENUE CODE. TRC FOLLOWS ACCOUNTING STANDARDS

FOR DEALING WITH UNCERTAINTY IN ACCOUNTING FOR INCOME TAX PROVISIONS. TRC

HAS DETERMINED THAT IT DOES NOT HAVE ANY MATERIAL UNRECOGNIZED TAX

BENEFITS OR OBLIGATIONS AS OF DECEMBER 31, 2016 AND 2015. YEARS ENDING ON

OR AFTER DECEMBER 31, 2013 REMAIN SUBJECT TO EXAMINATION BY FEDERAL AND

STATE TAX AUTHORITIES.

**SCHEDULE J
(Form 990)**

Department of the Treasury
Internal Revenue Service

Compensation Information

For certain Officers, Directors, Trustees, Key Employees, and Highest
Compensated Employees

▶ Complete if the organization answered "Yes" on Form 990, Part IV, line 23.

▶ Attach to Form 990.

▶ Information about Schedule J (Form 990) and its instructions is at www.irs.gov/form990.

OMB No. 1545-0047

2016

Open to Public
Inspection

Name of the organization

THERMOSTAT RECYCLING CORPORATION

Employer identification number

54-1830284

Part I Questions Regarding Compensation

1a Check the appropriate box(es) if the organization provided any of the following to or for a person listed on Form 990, Part VII, Section A, line 1a. Complete Part III to provide any relevant information regarding these items.

☐ First-class or charter travel

☐ Travel for companions

☐ Tax indemnification and gross-up payments

☐ Discretionary spending account

☐ Housing allowance or residence for personal use

☐ Payments for business use of personal residence

☐ Health or social club dues or initiation fees

☐ Personal services (such as, maid, chauffeur, chef)

Yes No

1b

b If any of the boxes on line 1a are checked, did the organization follow a written policy regarding payment or reimbursement or provision of all of the expenses described above? If "No," complete Part III to explain

2 Did the organization require substantiation prior to reimbursing or allowing expenses incurred by all directors, trustees, and officers, including the CEO/Executive Director, regarding the items checked on line 1a?

2

3 Indicate which, if any, of the following the filing organization used to establish the compensation of the organization's CEO/Executive Director. Check all that apply. Do not check any boxes for methods used by a related organization to establish compensation of the CEO/Executive Director, but explain in Part III.

☐ Compensation committee

☐ Independent compensation consultant

☒ Form 990 of other organizations

☒ Written employment contract

☒ Compensation survey or study

☒ Approval by the board or compensation committee

4 During the year, did any person listed on Form 990, Part VII, Section A, line 1a, with respect to the filing organization or a related organization:

a Receive a severance payment or change-of-control payment?

4a

X

b Participate in, or receive payment from, a supplemental nonqualified retirement plan?

4b

X

c Participate in, or receive payment from, an equity-based compensation arrangement?

4c

X

If "Yes" to any of lines 4a-c, list the persons and provide the applicable amounts for each item in Part III.

Only section 501(c)(3), 501(c)(4), and 501(c)(29) organizations must complete lines 5-9.

5 For persons listed on Form 990, Part VII, Section A, line 1a, did the organization pay or accrue any compensation contingent on the revenues of:

a The organization?

5a

b Any related organization?

5b

If "Yes" on line 5a or 5b, describe in Part III.

6 For persons listed on Form 990, Part VII, Section A, line 1a, did the organization pay or accrue any compensation contingent on the net earnings of:

a The organization?

6a

b Any related organization?

6b

If "Yes" on line 6a or 6b, describe in Part III.

7 For persons listed on Form 990, Part VII, Section A, line 1a, did the organization provide any nonfixed payments not described on lines 5 and 6? If "Yes," describe in Part III

7

8 Were any amounts reported on Form 990, Part VII, paid or accrued pursuant to a contract that was subject to the initial contract exception described in Regulations section 53.4958-4(a)(3)? If "Yes," describe in Part III

8

9 If "Yes" on line 8, did the organization also follow the rebuttable presumption procedure described in Regulations section 53.4958-6(c)?

9

LHA For Paperwork Reduction Act Notice, see the Instructions for Form 990.

Schedule J (Form 990) 2016

Part III Supplemental Information

Provide the information, explanation, or descriptions required for Part I, lines 1a, 1b, 3, 4a, 4b, 4c, 5a, 5b, 6a, 6b, 7, and 8, and for Part II. Also complete this part for any additional information.

PART I, LINE 3:

COMPENSATION IS ESTABLISHED BY THE BOARD OF DIRECTORS AND COMPARABILITY
DATA, AMONG OTHER METHODS, ARE USED TO DETERMINE THE COMPENSATION OF THE
ORGANIZATION'S EXECUTIVE DIRECTOR.

SCHEDULE O
(Form 990 or 990-EZ)

Department of the Treasury
Internal Revenue Service

Supplemental Information to Form 990 or 990-EZ

Complete to provide information for responses to specific questions on
Form 990 or 990-EZ or to provide any additional information.

▶ Attach to Form 990 or 990-EZ.

▶ Information about Schedule O (Form 990 or 990-EZ) and its instructions is at www.irs.gov/form990.

OMB No. 1545-0047

2016

Open to Public
Inspection

Name of the organization

THERMOSTAT RECYCLING CORPORATION

Employer identification number
54-1830284

FORM 990, PART VI, SECTION A, LINE 6:

INITIAL MEMBERS OF THIS CORPORATION SHALL BE WHITE-RODGERS CORPORATION AND
HONEYWELL INC. EACH SUCH CORPORATION SHALL BE DEEMED AN ORIGINAL MEMBER OF
THE CORPORATION, AND ALL CORPORATIONS MAY BE REFERRED TO COLLECTIVELY IN
THE BY-LAWS AS THE ORIGINAL MEMBERS.

FROM TIME TO TIME, THE BOARD OF DIRECTORS MAY INVITE OTHER THERMOSTAT
MANUFACTURERS TO PARTICIPATE AS MEMBERS IN THE CORPORATION. SUCH A
CORPORATION SHALL BECOME A MEMBER ONLY UPON PAYMENT OF FEES AS PROVIDED
UNDER ARTICLE VII OF THE BY-LAWS.

FORM 990, PART VI, SECTION A, LINE 7A:

THERE SHALL BE A NOMINATING COMMITTEE OF THE BOARD OF DIRECTORS, WHICH
SHALL CONSIST OF THREE DIRECTORS, ALL OF WHOM ARE EMPLOYED BY ORIGINAL
MEMBERS. ONE MONTH PRIOR TO THE ANNUAL MEETING OF THE CORPORATION, THE
NOMINATING COMMITTEE SHALL APPROVE A SLATE OF NOMINEES MEETING THE
QUALIFICATIONS SET FORTH IN SECTION 2 TO BE SUBMITTED TO THE MEMBERS FOR
ELECTION AT THE ANNUAL MEETING.

FORM 990, PART VI, SECTION B, LINE 11B:

A COPY OF FORM 990 IS PROVIDED TO ALL GOVERNING MEMBERS BEFORE IT IS FILED.
A REASONABLE AMOUNT OF TIME IS ALLOWED FOR THE GOVERNING MEMBERS TO REVIEW
THE FORM 990 AND PROVIDE COMMENTS.

FORM 990, PART VI, SECTION B, LINE 15:

COMPENSATION IS ESTABLISHED BY THE BOARD OF DIRECTORS AND COMPARABILITY

LHA For Paperwork Reduction Act Notice, see the Instructions for Form 990 or 990-EZ.

Schedule O (Form 990 or 990-EZ) (2016)

Name of the organization

THERMOSTAT RECYCLING CORPORATION

Employer identification number

54-1830284

DATA, AMONG OTHER METHODS, TO DETERMINE THE COMPENSATION OF THE
ORGANIZATION'S EXECUTIVE DIRECTOR.

FORM 990, PART VI, SECTION C, LINE 19:

TRC MAKES ITS GOVERNING DOCUMENTS, CONFLICT OF INTEREST POLICY, AND
FINANCIAL STATEMENTS AVAILABLE TO THE PUBLIC UPON REQUEST (VIA E-MAIL OR
MAIL).

FORM 990, PART XII, LINE 2C

THE PROCESS HAS NOT CHANGED FROM THE PRIOR YEAR. THE BOARD OF
DIRECTORS ASSUME OVERSIGHT RESPONSIBILITY FOR THE AUDIT.

2016 DEPRECIATION AND AMORTIZATION REPORT

FORM 990 PAGE 10

990

Asset No.	Description	Date Acquired	Method	Life	C o n v	Line No.	Unadjusted Cost Or Basis	Bus % Excl	Section 179 Expense	* Reduction In Basis	Basis For Depreciation	Beginning Accumulated Depreciation	Current Sec 179 Expense	Current Year Deduction	Ending Accumulated Depreciation
1	LAPTOP	07/15/12	SL	5.00		16	1,447.				1,447.	1,001.		289.	1,290.
2	(D)HP PRINTER P4015 (002)	11/30/12	SL	5.00		16	1,141.				1,141.	703.		228.	931.
3	2 DELL COMPUTERS	11/21/12	SL	5.00		16	3,007.				3,007.	1,854.		601.	2,455.
4	DELL OPTIPLEX 7010 SFF	01/05/14	SL	5.00		16	1,231.				1,231.	492.		246.	738.
5	DELL COMPUTER WITH MICROPHONE	01/31/14	SL	5.00		16	1,933.				1,933.	741.		387.	1,128.
6	DELL LAPTOP	05/01/14	SL	5.00		16	1,221.				1,221.	407.		244.	651.
7	DELL OPTIPLEX 7010 W/22" MONITOR	10/01/14	SL	5.00		16	1,228.				1,228.	307.		246.	553.
8	SALESFORCE SOFTWARE LICENSES	12/16/16		5M		HY42	3,012.				3,012.			0.	
	* TOTAL 990 PAGE 10 DEPR & AMORT						14,220.				14,220.	5,505.		2,241.	7,746.
	CURRENT YEAR ACTIVITY														
	BEGINNING BALANCE						11,208.			0.	11,208.	5,505.			7,746.
	ACQUISITIONS						3,012.			0.	3,012.	0.			0.
	DISPOSITIONS						1,141.			0.	1,141.	703.			931.
	ENDING BALANCE						13,079.			0.	13,079.	4,802.			6,815.
	ENDING ACCUM DEPR LESS DISPOSITIONS											6,815.			
	ENDING BOOK VALUE											6,264.			

628111 04-01-16

(D) - Asset disposed

* ITC, Salvage, Bonus, Commercial Revitalization Deduction, GO Zone

2017 Minnesota Miss You Calls

Account	Location: Name	Street	City	State	Zip Code	County	Subject	Summary	Activity Date
CROW WING COUNTY SOLID WASTE DEPT	CROW WING COUNTY SOLID WASTE DEPT	15728 STATE HIGHWAY 210	BRAINERD	MN	56401	Crow Wing	Call	Miss You Call	8/8/2017
Dakota County Recycling Zone	Dakota County Recycling Zone	3365 Dodd Road	Eagan	MN	55122	Dakota	Call	Miss You Call	8/8/2017
DAKOTA SUPPLY GROUP	DAKOTA SUPPLY GROUP	3130 COUNTY RD 45 SW	ALEXANDRIA	MN	56308	Douglas	Call	Miss You Call	8/8/2017
Gustave A Larson	GUSTAVE A. LARSON CO	9208 James AV South	Bloomington	MN	55431	Hennepin	Call	Miss You Call	8/8/2017
Gustave A Larson	GUSTAVE A. LARSON CO	4001 WEST SUPERIOR ST	DULUTH	MN	55807	St Louis	Call	Miss You Call	8/8/2017
Gustave A Larson	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	Hennepin	Call	Miss You Call	8/8/2017
Gustave A Larson	Gustave A. Larson Co.	2575 University Avenue	Saint Paul	MN	55114	Ramsey	Call	Miss You Call	8/8/2017
ST. HILAIRE SUPPLY	ST. HILAIRE SUPPLY	HWY. 32	ST. HILAIRE	MN	56754	Pennington	Call	Miss You Call	8/8/2017
BAY WEST INC	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	Ramsey	Call	Miss You Call	8/9/2017
BECKER COUNTY ENVIRONMENTAL SERVICES	BECKER COUNTY ENVIRONMENTAL SERVICES	915 Lake Ave	DETROIT LAKES	MN	56501	Becker	Call	Miss You Call	8/9/2017
Bowman Sheet Metal Heating & Air Conditioning Inc	Bowman Sheet Metal Heating & Air Conditioning Inc	300 Brighton Avenue S	Buffalo	MN	55313	Wright	Call	Miss You Call	8/9/2017
Comfort Solutions Heating & Cooling	Comfort Solutions Heating & Cooling	11 1st Street NW	Osseo	MN	55369	Hennepin	Call	Miss You Call	8/9/2017
Gopher Heating & Sheet Metal	Gopher Heating & Sheet Metal	12330 Ottawa Avenue	Savage	MN	55378	Scott	Call	Miss You Call	8/9/2017
JOHNSTONE SUPPLY	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	Olmsted	Call	Miss You Call	8/9/2017
JOHNSTONE SUPPLY	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	Hennepin	Call	Miss You Call	8/9/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	9650 JAMES AVE S.	BLOOMINGTON	MN	55431	Hennepin	Call	Miss You Call	8/9/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	Hennepin	Call	Miss You Call	8/9/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	6866 33RD STREET	OAKDALE	MN	55128	Washington	Call	Miss You Call	8/9/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	5524 LAKELAND AVE N	CRYSTAL	MN	55429	Hennepin	Call	Miss You Call	8/9/2017
NORTHLAND MECHANICAL CONTRACTORS	NORTHLAND MECHANICAL CONTRACTORS	9001 SCIENCE CENTER DRIVE	NEW HOPE	MN	55428	Hennepin	Call	Miss You Call	8/9/2017
OLMSTED HW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	Olmsted	Call	Miss You Call	8/9/2017
R. E. MICHEL CO	R.E. Michel Company, Inc.	775 Anderson Avenue	Saint Cloud	MN	56303	Stearns	Call	Miss You Call	8/9/2017
Sedgwick Heating & Air Conditioning	Sedgwick Heating & Air Conditioning	1408 Northland Drive	Mendota Heights	MN	55120	Dakota	Call	Miss You Call	8/9/2017
Superior Heating, A/C, & Electric	Superior Heating, A/C, & Electric	3731 Thurston Avenue NW	Anoka	MN	55303	Anoka	Call	Miss You Call	8/9/2017
Johnson Controls	York UPG	1005 Berkshire Lane North	Plymouth	MN	55441	Hennepin	Call	Miss You Call	8/9/2017
CENTERPOINT ENERGY	CENTERPOINT ENERGY	501 WEST 61ST ST	MINNEAPOLIS	MN	55419	Hennepin	Call	Miss You Call	8/10/2017
CENTERPOINT ENERGY	CENTERPOINT ENERGY	10511 HANSON BLVD	COON RAPIDS	MN	55433	Anoka	Call	Miss You Call	8/10/2017
FIRST SUPPLY COMPANY	FIRST SUPPLY COMPANY	151 PARK DR	Owatonna	MN	55060	Steele	Call	Miss You Call	8/10/2017
FREEBORN COUNTY HOUSEHOLD HAZARDOUS WASTE	FREEBORN COUNTY HOUSEHOLD HAZARDOUS WASTE	411 SO. BROADWAY	ALBERT LEA	MN	56007	Freeborn	Call	Miss You Call	8/10/2017
GOODIN COMPANY	GOODIN COMPANY	620 DAVIS AVENUE	DETROIT LAKES	MN	56501	Becker	Call	Miss You Call	8/10/2017
GOODIN COMPANY	GOODIN COMPANY	4524 VENTURE CIRCLE	DULUTH	MN	55811	St Louis	Call	Miss You Call	8/10/2017
GOODIN COMPANY	GOODIN COMPANY	3347 NW 19TH ST	ROCHESTER	MN	55901	Olmsted	Call	Miss You Call	8/10/2017
GOODIN COMPANY WHS 5	GOODIN COMPANY WHS 5	5205 FOUNDRY CIRCLE	ST CLOUD	MN	56303	Stearns	Call	Miss You Call	8/10/2017
Green Lights Recycling, Inc.	Green Lights Recycling, Inc.	10040 Davenport Street NE	Blaine	MN	55449	Anoka	Call	Miss You Call	8/10/2017
Mesaba Heating	Mesaba Heating	405 E. 41st Street	Hibbing	MN	55746	St Louis	Call	Miss You Call	8/10/2017
MINVALCO	MINVALCO INC.	3340 GORHAM AVE	ST LOUIS PARK	MN	55426	Hennepin	Call	Miss You Call	8/10/2017
ACE SUPPLY CO INC	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	Ramsey	Call	Miss You Call	8/15/2017
Clay County Household Hazardous Waste Facility	Clay County Household Hazardous Waste Facility	2729 Hwy 10 E	Moorhead	MN	56560	Clay	Call	Miss You Call	8/15/2017
Ferguson	Ferguson	10205 10th Ave N	Plymouth	MN	55441	Hennepin	Call	Miss You Call	8/15/2017
JR'S ADVANCED RECYCLER'S	JR'S ADVANCED RECYCLER'S	10619 COURTHOUSE BLVD.	INVER GROVE HEIGHTS	MN	55077	Dakota	Call	Miss You Call	8/15/2017
LENNOX	Lennox Industries Inc.	1475 Commerce Ave.	Mendota Heights	MN	55120	Dakota	Call	Miss You Call	8/15/2017
Sid Harvey	SID HARVEY INDUSTRIES	2023 W. 1ST ST	DULUTH	MN	55806	St Louis	Call	Miss You Call	8/15/2017
Ferguson	Ferguson	4221 Cardinal Rd NW	Bemidji	MN	56601	Beltrami	Call	Miss You Call	8/16/2017
Ferguson	Ferguson	4209 Airpark Blvd.	Duluth	MN	55811	St Louis	Call	Miss You Call	8/16/2017
Ferguson	Ferguson Enterprises	1321 N. Riverfront Drive	Mankato	MN	56001	Blue Earth	Call	Miss You Call	8/16/2017
Gag Sheet Metal, Inc.	Gag Sheet Metal, Inc.	106 3rd Street North	New Ulm	MN	56073	Brown	Call	Miss You Call	8/16/2017

2017 Minnesota Miss You Calls

HENNEPIN COUNTY HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	Hennepin	Call	Miss You Call	8/16/2017
LYON COUNTY ENVIRONMENTAL OFFICE	LYON COUNTY ENVIRONMENTAL OFFICE	PUBLIC WORKS 504 FAIRGROUNDS RD	MARSHALL	MN	56258	Lyon	Call	Miss You Call	8/16/2017
OTTER TAIL COUNTY HHW	OTTER TAIL COUNTY HHW	1115 NORTH TOWER ROAD	FERGUS FALLS	MN	56537	Otter Tail	Call	Miss You Call	8/16/2017
REFRIGERATION HEATING INC.	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	Crow Wing	Call	Miss You Call	8/16/2017
ROBERTS HAMILTON CO	ROBERTS HAMILTON CO	6601 PARKWAY CIRCLE	BROOKLYN CENTER	MN	55430	Hennepin	Call	Miss You Call	8/16/2017
SCHWANTES HEATING	SCHWANTES HEATING	6080 OREN AVE. N.	STILLWATER	MN	55082	Washington	Call	Miss You Call	8/16/2017
TNC Industries	TNC Industries	7100 Medicine Lake Road	New Hope	MN	55427	Hennepin	Call	Miss You Call	8/16/2017
United Refrigeration	United Refrigeration	9360 James Ave S.	Bloomington	MN	55431	Hennepin	Call	Miss You Call	8/16/2017
United Refrigeration	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	Ramsey	Call	Miss You Call	8/16/2017
WABASHA COUNTY SOLID WASTE & RECYCLING	WABASHA COUNTY SOLID WASTE & RECYCLING	HIGHWAY DEPT 821 HIAWATHA DR W	WABASHA	MN	55981	Wabasha	Call	Miss You Call	8/16/2017
WASHINGTON COUNTY HHW	WASHINGTON COUNTY HHW	4039 Cottage Grove Drive	Woodbury	MN	55129	Washington	Call	Miss You Call	8/16/2017
Winsupply Albert Lea MN CO	Winsupply Albert Lea MN CO	640 East 11th Street	Albert Lea	MN	56007	Freeborn	Call	Miss You Call	8/16/2017
TRANE	Trane Parts	7860 12th Avenue South	Bloomington	MN	55425	Hennepin	Call	Miss You Call	8/17/2017
TRANE	Trane Supply	720 vandalia Street	Saint Paul	MN	55115	Ramsey	Call	Miss You Call	8/17/2017
ASSOCIATED MECHANICAL CONTRACTORS	ASSOCIATED MECHANICAL CONTRACTORS	1257 MARSCHALL ROAD	SHAKOPEE	MN	55379	Scott	Call	Miss You Call	8/22/2017
CROW WING COUNTY SOLID WASTE DEPT	CROW WING COUNTY SOLID WASTE DEPT	15728 STATE HIGHWAY 210	BRAINERD	MN	56401	Crow Wing	Call	Miss You Call	11/7/2017
DAKOTA SUPPLY GROUP	DAKOTA SUPPLY GROUP	3130 COUNTY RD 45 SW	ALEXANDRIA	MN	56308	Douglas	Call	Miss You Call	11/7/2017
GOODIN COMPANY	GOODIN COMPANY	620 DAVIS AVENUE	DETROIT LAKES	MN	56501	Becker	Call	Miss You Call	11/7/2017
Gustave A Larson	Gustave A. Larson Co.	2575 University Avenue	Saint Paul	MN	55114	Ramsey	Call	Miss You Call	11/7/2017
OLMSTED HW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	Olmsted	Call	Miss You Call	11/7/2017
S&R Heating, Cooling & Appliance Repair	S&R Heating, Cooling & Appliance Repair	4118 Hoffman Road	White Bear Lake	MN	55110	Ramsey	Call	Miss You Call	11/7/2017
Superior Heating, A/C, & Electric	Superior Heating, A/C, & Electric	3731 Thurston Avenue NW	Anoka	MN	55303	Anoka	Call	Miss You Call	11/7/2017
Johnson Controls	York UPG	1005 Berkshire Lane North	Plymouth	MN	55441	Hennepin	Call	Miss You Call	11/7/2017
BECKER COUNTY ENVIRONMENTAL SERVICES	BECKER COUNTY ENVIRONMENTAL SERVICES	915 Lake Ave	DETROIT LAKES	MN	56501	Becker	Call	Miss You Call	11/8/2017
CENTERPOINT ENERGY	CENTER POINT ENERGY	10511 HANSON BLVD	COON RAPIDS	MN	55433	Anoka	Call	Miss You Call	11/8/2017
Dakota Supply Group	Dakota Supply Group	845 Berkshire Lane N	Plymouth	MN	55441	Hennepin	Call	Miss You Call	11/8/2017
Ferguson	Ferguson	4221 Cardinal Rd NW	Bemidji	MN	56601	Beltrami	Call	Miss You Call	11/8/2017
Ferguson	Ferguson	10205 10th Ave N	Plymouth	MN	55441	Hennepin	Call	Miss You Call	11/8/2017
GOODIN COMPANY	GOODIN COMPANY	4524 VENTURE CIRCLE	DULUTH	MN	55811	St Louis	Call	Miss You Call	11/8/2017
RAPIDS RENTAL & SUPPLY	RAPIDS RENTAL & SUPPLY	1887 E. Hwy 2	GRAND RAPIDS	MN	55744	Itasca	Call	Miss You Call	11/8/2017
REFRIGERATION HEATING INC.	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	Crow Wing	Call	Miss You Call	11/8/2017
Sedgwick Heating & Air Conditioning	Sedgwick Heating & Air Conditioning	1408 Northland Drive	Mendota Heights	MN	55120	Dakota	Call	Miss You Call	11/8/2017
Sid Harvey	SID HARVEY INDUSTRIES	2023 W. 1ST ST	DULUTH	MN	55806	St Louis	Call	Miss You Call	11/8/2017
Southside Heating & Air Conditioning Inc.	Southside Heating & Air Conditioning Inc.	10800 Normandale Blvd	Bloomington	MN	55437	Hennepin	Call	Miss You Call	11/8/2017
ST. HILAIRE SUPPLY	ST. HILAIRE SUPPLY	HWY. 32	ST. HILAIRE	MN	56754	Pennington	Call	Miss You Call	11/8/2017
Comfort Solutions Heating & Cooling	Comfort Solutions Heating & Cooling	11 1st Street NW	Osseo	MN	55369	Hennepin	Call	Miss You Call	11/14/2017
Gopher Heating & Sheet Metal	Gopher Heating & Sheet Metal	12330 Ottawa Avenue	Savage	MN	55378	Scott	Call	Miss You Call	11/14/2017
Green Lights Recycling, Inc.	Green Lights Recycling, Inc.	10040 Davenport Street NE	Blaine	MN	55449	Anoka	Call	Miss You Call	11/14/2017
Gustave A Larson	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	Hennepin	Call	Miss You Call	11/14/2017
JOHNSTONE SUPPLY	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	Hennepin	Call	Miss You Call	11/14/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	9650 JAMES AVE S.	BLOOMINGTON	MN	55431	Hennepin	Call	Miss You Call	11/14/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	6866 33RD STREET	OAKDALE	MN	55128	Washington	Call	Miss You Call	11/14/2017
MINNESOTA AIR INC.	MINNESOTA AIR INC.	5524 LAKELAND AVE N	CRYSTAL	MN	55429	Hennepin	Call	Miss You Call	11/14/2017
MINVALCO	MINVALCO	3340 GORHAM AVE	ST LOUIS PARK	MN	55426	Hennepin	Call	Miss You Call	11/14/2017
SCOTT COUNTY HHW	SCOTT COUNTY HHW	588 COUNTRY TRAIL EAST, (MN HWY 282)	#N/A	MN	55352	Scott	Call	Miss You Call	11/14/2017
TNC Industries	TNC Industries	7100 Medicine Lake Road	New Hope	MN	55427	Hennepin	Call	Miss You Call	11/14/2017

2017 Minnesota Miss You Calls

United Refrigeration	United Refrigeration	9360 James Ave S.	Bloomington	MN	55431	Hennepin	Call	Miss You Call	11/14/2017
BAY WEST INC	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	Ramsey	Call	Miss You Call	11/15/2017
CENTERPOINT ENERGY	CENTER POINT ENERGY	1151 LAKELAND DR S.E.	WILLMAR	MN	56201	Kandiyohi	Call	Miss You Call	11/15/2017
Dakota County Recycling Zone	Dakota County Recycling Zone	3365 Dodd Road	Eagan	MN	55122	Dakota	Call	Miss You Call	11/15/2017
JOHNSTONE SUPPLY	Johnstone Supply	2550 Wabash Avenue.	Saint Paul	MN	55114	Ramsey	Call	Miss You Call	11/15/2017
JR'S ADVANCED RECYCLER'S	JR'S ADVANCED RECYCLER'S	10619 COURTHOUSE BLVD.	INVER GROVE HEIGHTS	MN	55077	Dakota	Call	Miss You Call	11/15/2017
SCHWANTES HEATING	SCHWANTES HEATING	6080 OREN AVE. N.	STILLWATER	MN	55082	Washington	Call	Miss You Call	11/15/2017
WABASHA COUNTY SOLID WASTE & RECYCLING	WABASHA COUNTY SOLID WASTE & RECYCLING	HIGHWAY DEPT 821 HIAWATHA DR W	WABASHA	MN	55981	Wabasha	Call	Miss You Call	11/15/2017
WASHINGTON COUNTY HHW	WASHINGTON COUNTY HHW	4039 Cottage Grove Drive	Woodbury	MN	55129	Washington	Call	Miss You Call	11/15/2017
Ferguson	Ferguson Enterprises	1321 N. Riverfront Drive	Mankato	MN	56001	Blue Earth	Call	Miss You Call	11/16/2017
Ferguson	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	Mankato	MN	56001	Blue Earth	Call	Miss You Call	11/16/2017
FREEBORN COUNTY HOUSEHOLD HAZARDOUS WASTE	FREEBORN COUNTY HOUSEHOLD HAZARDOUS WASTE	411 SO. BROADWAY	ALBERT LEA	MN	56007	Freeborn	Call	Miss You Call	11/16/2017
Gag Sheet Metal, Inc.	Gag Sheet Metal, Inc.	106 3rd Street North	New Ulm	MN	56073	Brown	Call	Miss You Call	11/16/2017
JOHNSTONE SUPPLY	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	Olmsted	Call	Miss You Call	11/16/2017
LYON COUNTY ENVIRONMENTAL OFFICE	LYON COUNTY ENVIRONMENTAL OFFICE	PUBLIC WORKS 504 FAIRGROUNDS RD	MARSHALL	MN	56258	Lyon	Call	Miss You Call	11/16/2017
CENTERPOINT ENERGY	CENTERPOINT ENERGY	501 WEST 61ST ST	MINNEAPOLIS	MN	55419	Hennepin	Call	Miss You Call	11/21/2017
GOODIN COMPANY WHS 5	GOODIN COMPANY WHS 5	5205 FOUNDRY CIRCLE	ST CLOUD	MN	56303	Stearns	Call	Miss You Call	11/21/2017
HENNEPIN COUNTY HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	Hennepin	Call	Miss You Call	11/21/2017
LENNOX	Lennox Industries Inc.	1475 Commerce Ave.	Mendota Heights	MN	55120	Dakota	Call	Miss You Call	11/21/2017
Lennox Parts Plus	Lennox Parts Plus A227	7586 Washington Ave. South	Eden Prairie	MN	55344	Hennepin	Call	Miss You Call	11/21/2017
NORTHLAND MECHANICAL CONTRACTORS	NORTHLAND MECHANICAL CONTRACTORS	9001 SCIENCE CENTER DRIVE	NEW HOPE	MN	55428	Hennepin	Call	Miss You Call	11/21/2017
ROBERTS HAMILTON CO	ROBERTS HAMILTON CO	6601 PARKWAY CIRCLE	BROOKLYN CENTER	MN	55430	Hennepin	Call	Miss You Call	11/21/2017

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Bin Bar Code	Location Type	Name	Street	City	State	Zip Code	Phone	Return Date	Number of Loose Switches	Number of Mercury Thermostats	Total Mercury Volume (lbs.)
	Wholesaler	ABRAHAMSON HEATING	214-4TH STREET	PROCTOR	MN	55810					
	Wholesaler	ACE SUPPLY CO INC		MINNEAPOLIS	MN	55426					
	Wholesaler	ACE SUPPLY CO INC		MINNEAPOLIS	MN	55421					
M10446	Wholesaler	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	952-929-1618	7/19/2017	0	65	0.4216
M10319	Wholesaler	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	952-929-1618	7/19/2017	42	56	0.9238
	Wholesaler	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	952-929-1618				
	Wholesaler	ACE SUPPLY CO INC		ROSEVILLE	MN	55113					
M10444	Wholesaler	ACE SUPPLY CO INC	3825 EDGEWOOD AVE. S.	ST. LOUIS PARK	MN	55426	952-929-1618	2/1/2017	0	101	0.7874
M10445	Wholesaler	ACE SUPPLY CO INC	3825 EDGEWOOD AVE. S.	ST. LOUIS PARK	MN	55426	952-929-1618	2/1/2017	17	104	0.9052
	Wholesaler	ACE SUPPLY CO INC	3825 EDGEWOOD AVE. S.	ST. LOUIS PARK	MN	55426	952-929-1618				
	Wholesaler	ACE SUPPLY CO INC		ST. PAUL	MN	55113					
M12194	HVAC Contractor	Air Mechanical, Inc.	16411 Aberdeen Street NE	Ham Lake	MN	55304	763-691-7942	3/10/2017	1	109	0.7068
	Wholesaler	AIRECO		WILLMAR	MN	56201					
M12315	Wholesaler	ALLIED SUPPLY	2250 Terminal Road	Roseville	MN	55113	612-378-7500	7/11/2017	0	4	0.0248
	Wholesaler	ALLIED SUPPLY	2250 Terminal Road	Roseville	MN	55113	612-378-7500				
	Wholesaler	Allied Supply Co, Inc.		MINNEAPOLIS	MN	55414-					
	Wholesaler	Allied Supply Co, Inc.		MINNEAPOLIS	MN	55414					
	Wholesaler	Allied Supply-Minneapolis	772 Kasota Ave. SE	Minneapolis	MN	55414					
M17074	HVAC Contractor	ASSOCIATED MECHANICAL CONTRACTORS	1257 MARSCHALL ROAD	SHAKOPEE	MN	55379	612-362-3169	10/2/2017	0	0	0
	Wholesaler	AUER STEEL		ANOKA	MN	55428					
	Wholesaler	AUER STEEL		BROOKLYN CENTER	MN	55430					
	Wholesaler	AUER STEEL		BROOKLYN CENTER	MN	55428					
	Wholesaler	AUER STEEL		MINNEAPOLIS	MN	55428					
	Wholesaler	AUER STEEL		NEW HOPE	MN	55428					
	Wholesaler	AUER STEEL		NEW HOPE	MN	55428-0000					
	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238				
M17282	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	12/14/2016	0	110	0.7254
M17282	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	10/4/2017	0	110	0.8432
M10500	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	3/10/2017	1	153	1.023
	Wholesaler	Aurora Mechanical LLC.	6050 1/2 Concord Blvd	Inver Grove Heights	MN	55076					
	Wholesaler	Avid Heating and Cooling LLC	7700 County Road 110 W	Minnetrista	MN	55364					
	Wholesaler	Bay West - Fridley	5201 E River Road	Fridley	MN						
M12578	HVAC Contractor	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	651-291-0456	7/11/2017	5	92	0.6944
	HVAC Contractor	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	651-291-0456				
M12144	HVAC Contractor	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	651-291-0456	5/24/2017	14	79	0.589
	HHW	BECKER COUNTY	915 Lake Ave	DETROIT LAKES	MN	56501	218-846-7200				
	Wholesaler	BFS Heating & Cooling Inc.	16526 W 78th St	Eden Prairie	MN	55346					
	HVAC Contractor	BLAINE HEATING & AIR		HAM LAKE	MN	55304					
	HHW	BLUE EARTH COUNTY, ENVT SERVICES	410 S. 5TH ST., 3RD FLOOR	MANKATO	MN	56002	507-386-1225				
M12579	HHW	BLUE EARTH COUNTY, ENVT	410 S. 5TH ST., 3RD FLOOR	MANKATO	MN	56002	507-386-1225	2/24/2017	0	33	0.2046

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	Wholesaler	Bob Boldt HVAC	4310 Trenton Trail	Eagan	MN	55123					
	Wholesaler	BOESER INC (TRADE ACCOUNT)	2901 SE 4TH STREET	MINNEAPOLIS	MN	55414	612 378-1803				
		Bowman Sheet Metal Heating &									
	HVAC Contractor	Air Conditioning Inc	300 Brighton Avenue S	Buffalo	MN	55313	(763) 682-1971				
M19261	Wholesaler	Building Controls Group	2300 Myrtle Avenue	Saint Paul	MN	55114	651-289-1310	12/15/2016	1	69	0.9796
M16878	HVAC Contractor	Center for Energy and	1754 University Avenue West	Saint Paul	MN	55104	(651) 789-5718	5/11/2017	0	144	0.899
M15108	HVAC Contractor	Center for Energy and	1754 University Avenue West	Saint Paul	MN	55104	(651) 789-5718	12/21/2016	0	124	0.7936
	HVAC Contractor	CENTER POINT ENERGY		ANOKA	MN	55304					
M11381	HVAC Contractor	CENTER POINT ENERGY	304 E. RIVER ROAD S. #4	BRAINERD	MN	56401	(218) 829-4724	3/15/2017	0	14	0.0868
	HVAC Contractor	CENTER POINT ENERGY	304 E. RIVER ROAD S. #4	BRAINERD	MN	56401	(218) 829-4724				
	HVAC Contractor	CENTER POINT ENERGY	10511 HANSON BLVD	COON RAPIDS	MN	55433	(763) 754-4194				
	HVAC Contractor	CENTER POINT ENERGY		HAM LAKE	MN	55304					
	HVAC Contractor	CENTER POINT ENERGY	2400 N. Riverfront	MANKATO	MN	56001					
M10458	HVAC Contractor	CENTER POINT ENERGY	2400 N. Riverfront	MANKATO	MN	56001		12/14/2016	0	41	0.2542
	HVAC Contractor	CENTER POINT ENERGY	1240 WEST RIVER PKWY	MINNEAPOLIS	MN	55454					
	HVAC Contractor	CENTER POINT ENERGY	1151 LAKELAND DR S.E.	WILLMAR	MN	56201	320-235-2713				
	HVAC Contractor	CENTERPOINT ENERGY	1102 36th Ave.	Alexandria	MN	56308	(218) 355-0826				
M01050	HVAC Contractor	CENTERPOINT ENERGY	9320 EVERGREEN BLVD. STE	COON RAPIDS	MN	55433	612-861-8698	5/8/2017	0	110	0.7192
	HVAC Contractor	CENTERPOINT ENERGY	9320 EVERGREEN BLVD,	COON RAPIDS	MN	55433	612 861 8698				
M01002	HVAC Contractor	CENTERPOINT ENERGY	9320 EVERGREEN BLVD. STE B	COON RAPIDS	MN	55433	612-861-8698	10/24/2017	0	90	0.5828
M15555	HVAC Contractor	CENTERPOINT ENERGY	10511 HANSON BLVD	COON RAPIDS	MN	55433	612 861 8698	7/28/2017	0	85	0.5642
M01013	HVAC Contractor	CenterPoint Energy	6161 Golden Valley Rd	Golden Valley	MN	55422		10/9/2017	7	117	0.775
M15552	HVAC Contractor	CenterPoint Energy	6161 Golden Valley Rd	Golden Valley	MN	55422		12/22/2016	11	131	0.8928
M01033	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		8/18/2017	0	72	0.5146
M01034	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		4/27/2017	0	85	0.5642
M10443	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		1/20/2017	0	92	0.5952
	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419					
	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST	MINNEAPOLIS	MN	55419	612 861 8698				
M15552	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST	MINNEAPOLIS	MN	55419	612 861 8698	1/12/2017	0	0	0
	HHW	Chisago County HHW	39649 Grand Avenue	North Branch	MN	55056	651-213-8920				
M13729	HHW	Chisago County HHW	39649 Grand Avenue	North Branch	MN	55056	651-213-8920	3/24/2017	0	33	0.217
M20037	HHW	Clay County Household	2729 Hwy 10 E	Moorhead	MN	56560	218-299-5077	8/23/2017	0	20	0.155
	Wholesaler	Comelex Corporation - CLOSED	7373 Washington Ave S	MINNEAPOLIS	MN	55439	612-332-7706				
	HVAC Contractor	Comfort Solutions Heating &	11 1st Street NW	Osseo	MN	55369	763-565-2121				
	HHW	CROW WING COUNTY SOLID	15728 STATE HIGHWAY 210	BRAINERD	MN	56401	(218) 824-1290				
M19497	HHW	CROW WING COUNTY SOLID	15728 STATE HIGHWAY 210	BRAINERD	MN	56401	(218) 824-1290	10/25/2017	0	11	0.0682
	Wholesaler	D C SALES CO		ALBERT LEA	MN	56007					
	Wholesaler	D C SALES CO.		ALBERT LEA	MN	56007					
	Wholesaler	D C SALES CO.		MANKATO	MN	56001					
	Wholesaler	D C SALES CO-CLOSED	2700 MINNEHAHA AVE SOUTH	MINNEAPOLIS	MN	55406	612-728-8739				
	HHW	Dakota County Recycling Zone	3365 Dodd Road	Eagan	MN	55122	651-905-4520				
M17270	HHW	Dakota County Recycling Zone	3365 Dodd Road	Eagan	MN	55122	651-905-4520	7/18/2017	5	104	0.7254
	Wholesaler	DAKOTA SUPPLY GROUP	3130 COUNTY RD 45 SW	ALEXANDRIA	MN	56308	(320) 763-3172				

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M16714	Wholesaler	DAKOTA SUPPLY GROUP	3130 COUNTY RD 45 SW	ALEXANDRIA	MN	56308	(320) 763-3172	6/8/2017	11	93	0.6448
	Wholesaler	DAKOTA SUPPLY GROUP	3130 COUNTY ROAD 45 SW	ALEXANDRIA	MN	56308					
	Wholesaler	DAKOTA SUPPLY GROUP		BENSON	MN	56215					
	Wholesaler	Dakota Supply Group	845 Berkshire Lane N	Plymouth	MN	55441	(952) 988-5570				
	Wholesaler	Ditter Inc.	820 Tower Dr	Medina	MN	55340					
	Wholesaler	ductworks htg & a/c	6108 Olson Memorial Hwy	Golden Valley	MN	55422					
	Wholesaler	Ed's Heating & Air, Inc.	1099 Pelto Path	Woodbury	MN	55129					
M10100	Wholesaler	EXCELSIOR MFG. & SUPPLY	8756 W 35W SERVICE DR NE	BLAINE	MN	55449	763-780-8163	5/26/2017	0	133	0.8742
	Wholesaler	EXCELSIOR MFG. & SUPPLY	8756 W 35W SERVICE DR NE	BLAINE	MN	55449	763-780-8163				
	Wholesaler	EXCELSIOR MFG. & SUPPLY		ST. PAUL	MN	55104					
	Wholesaler	EXPRESS CENTRAL	401 ASH AVENUE NW	WADENA	MN	56482	218-631-1436				
M19584	Wholesaler	Ferguson	4221 Cardinal Rd NW	Bemidji	MN	56601	218-751-8060	11/16/2017	8	1	0.0558
	Wholesaler	Ferguson	4209 Airpark Blvd.	Duluth	MN	55811	218-279-8010				
M19369	Wholesaler	Ferguson	4209 Airpark Blvd.	Duluth	MN	55811	218-279-8010	8/29/2017	0	32	0.2046
M19449	Wholesaler	Ferguson	590 Hale Ave N	Oakdale	MN	55128	651-779-9393	5/11/2017	0	34	0.2232
	Wholesaler	Ferguson	10205 10th Ave N	Plymouth	MN	55441	(763) 797-7100				
	Wholesaler	Ferguson	2205 TROTT AVENUE S.W.	WILLMAR	MN	56201					
	Wholesaler	Ferguson Enterprises	1321 N. Riverfront Drive	Mankato	MN	56001	507-388-2916				
	Wholesaler	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	MANKATO	MN	56001	507 388-2916				
M12889	Wholesaler	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	MANKATO	MN	56001	507 388-2916	3/28/2017	0	79	0.5766
M12889	Wholesaler	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	MANKATO	MN	56001	507 388-2916	2/8/2017	0	93	0.651
	Wholesaler	FERGUSON ENTERPRISES, INC.	401 LINCOLN AVE. N.E.	ST CLOUD	MN	56304	(320) 251-8191				
M12456	Wholesaler	FERGUSON ENTERPRISES, INC.	401 LINCOLN AVE. N.E.	ST CLOUD	MN	56304	(320) 251-8191	3/31/2017	0	98	0.6944
M12488	Wholesaler	FIRST SUPPLY COMPANY	151 PARK DR	Owatonna	MN	55060	507-287-0202	12/22/2016	0	5	0.031
	Wholesaler	FIRST SUPPLY COMPANY	151 PARK DR	Owatonna	MN	55060	507-287-0202				
	Wholesaler	FIRST SUPPLY COMPANY	3815 HIGHWAY 14 WEST	ROCHESTER	MN	55903	507-287-0202				
	HHW	FREEBORN COUNTY	411 SO. BROADWAY	ALBERT LEA	MN	56007	507-377-5186				
	HVAC Contractor	Gag Sheet Metal, Inc.	106 3rd Street North	New Ulm	MN	56073	507-354-3813				
		Genz-Ryan A/C, Heating, and Plumbing									
	Wholesaler		2200 Hwy 13 W	Burnsville	MN	55337					
	Wholesaler	Global Mechanical	17830 Concord Ct Nw	Elk River	MN	55330					
	Wholesaler	GLOBE INC.		MANKATO	MN	56001					
M15125	Wholesaler	GOODIN COMPANY	902 THIESSE DRIVE	BRAINERD	MN	56401		2/9/2017	0	126	0.7874
	Wholesaler	GOODIN COMPANY	902 THIESSE DRIVE	BRAINERD	MN	56401					
	Wholesaler	GOODIN COMPANY	620 DAVIS AVENUE	DETROIT LAKES	MN	56501	(218) 847-9211				
	Wholesaler	GOODIN COMPANY	4524 VENTURE CIRCLE	DULUTH	MN	55811	218-727-6670				
	Wholesaler	GOODIN COMPANY	2700 N 2ND STREET	MINNEAPOLIS	MN	55440					
	Wholesaler	GOODIN COMPANY	2700 N 2nd St	MINNEAPOLIS	MN	55440					
	Wholesaler	GOODIN COMPANY	3347 NW 19TH ST	ROCHESTER	MN	55901	(507) 529-1284				
M11990	Wholesaler	GOODIN COMPANY	285 COMO AVE	ST PAUL	MN	55103	(651) 489-8831	3/1/2017	0	68	0.4588
	Wholesaler	GOODIN COMPANY	285 COMO AVE	ST PAUL	MN	55103	(651) 489-8831				
	Wholesaler	GOODIN COMPANY WHS 5	5205 FOUNDRY CIRCLE	ST CLOUD	MN	56303	612-259-6086				
	HVAC Contractor	Gopher Heating & Sheet Metal	12330 Ottawa Avenue	Savage	MN	55378	952-890-3466				
	Wholesaler	GRAINGER		PLYMOUTH	MN	55441					
	Wholesaler	GRAND RAPIDS SUPPLY		GRAND RAPIDS	MN	55744					
	HHW	Green Lights Recycling, Inc.	10040 Davenport Street NE	Blaine	MN	55449	763-785-0456				
	Wholesaler	GUSTAVE A LARSON	4001 W. SUPERIOR ST.	DULUTH	MN	55807	800-829-9609				
M20684	Wholesaler	GUSTAVE A LARSON	4001 W. SUPERIOR ST.	DULUTH	MN	55807	800-829-9609	11/27/2017	2	111	0.868
	Wholesaler	GUSTAVE A LARSON	525 APOLLO AVENUE	ST. CLOUD	MN	56304	320-654-9874				
M18612	Wholesaler	Gustave A. Larson	2530 Schuster Ln. NW	Rochester	MN	55901		11/20/2017	2	60	0.3844

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M18612	Wholesaler	Gustave A. Larson	2530 Schuster Ln. NW	Rochester	MN	55901		2/7/2017	2	96	0.775
	Wholesaler	Gustave A. Larson	2530 Schuster Lane NW	Rochester	MN	55901	(507) 281-0272				
	Wholesaler	GUSTAVE A. LARSON CO	9208 James AV South	Bloomington	MN	55431	262-542-0200				
	Wholesaler	GUSTAVE A. LARSON CO	4001 WEST SUPERIOR ST	DULUTH	MN	55807	262-542-0200				
	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508				
M10191	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/27/2017	2	123	0.9176
M10192	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	4/5/2017	0	105	0.8184
M10192	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/12/2017	0	81	0.5022
M10436	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/21/2017	0	167	1.1408
	Wholesaler	GUSTAVE A. LARSON CO	2530 Schuster Lane NW	Rochester	MN	55901	262-542-0200				
	Wholesaler	GUSTAVE A. LARSON CO	1975 Oakcrest Ave	Roseville	MN	55113	262-542-0200				
M10194	Wholesaler	GUSTAVE A. LARSON CO	1975 Oakcrest Ave	Roseville	MN	55113	262-542-0200	12/5/2017	0	96	0.62
	Wholesaler	GUSTAVE A. LARSON CO	525 APOLLO AVE. N.E. SUITE 1	ST CLOUD	MN	56304	320-654-9874				
M10258	Wholesaler	GUSTAVE A. LARSON CO	525 APOLLO AVE. N.E. SUITE	ST CLOUD	MN	56304	320-654-9874	12/20/2016	0	116	0.961
M10258	Wholesaler	GUSTAVE A. LARSON CO	525 APOLLO AVE. N.E. SUITE	ST CLOUD	MN	56304	320-654-9874	11/30/2017	0	115	1.0664
	Wholesaler	Gustave A. Larson Co.	2575 University Avenue	Saint Paul	MN	55114	(651) 645-6640				
M10196	Wholesaler	Gustave A. Larson Co.	2575 University Avenue	Saint Paul	MN	55114	(651) 645-6640	12/5/2017	0	86	0.6324
M12196	HVAC Contractor	Heating & Cooling Two Inc.	18550 County Road 81	Osseo	MN	55369	(763) 428-3677	1/6/2017	0	50	0.3162
M15018	HHW	HEISEL BROTHERS, INC	801 6TH AVE N	VIRGINIA	MN	55792	218-741-8381	3/3/2017	0	21	0.1302
M12592	HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	612-348-3777	1/12/2017	0	99	0.6386
	HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	612-348-3777				
M12590	HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	612-348-3777	1/12/2017	0	89	0.589
M20321	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	10/18/2017	0	104	0.7316
M13110	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	2/17/2017	0	0	0
M13110	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	1/10/2017	0	99	0.713
	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777				
	HHW	HENNEPIN COUNTY HHW			MN	00000					
	Wholesaler	High Road Heating & Cooling Co.	6650 Winfield Cir N	Rockford	MN	55373					
	HVAC Contractor	HOME ENERGY SQUAD		ST. PAUL	MN	55103					
	HHW	HONEYWELL - HENNIPEN		BLOOMINGTON	MN	55431					
	HHW	HONEYWELL - HENNIPEN		MINNEAPOLIS	MN	55422					
	Wholesaler	J H LARSON CO - CLOSED	600 LAFAYETTE RD	ST PAUL	MN	55101					
	Wholesaler	J H LARSON CO-CLOSED	700 COLORADO AVE SO	GOLDEN VALLEY	MN	55416					
M20017	HVAC Contractor	Johnson Controls	2605 Fernbrook Lane North	Plymouth	MN	55447	763-566-7650	1/6/2017	0	20	0.3472
M18865	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	11/30/2017	19	0	0.1178
M18865	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	10/24/2017	0	70	0.4774
	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898				
M12139	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	5/25/2017	4	137	1.0106
M12139	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	2/8/2017	1	71	0.465
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	11/30/2017	84	0	0.5208
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	6/26/2017	3	99	1.0292
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	5/25/2017	5	49	0.3968
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	2/8/2017	10	28	0.2418
M01079	Wholesaler	Johnstone Supply	4415 Venture Avenue	Duluth	MN	55811		9/6/2017	249	108	2.263
	Wholesaler	Johnstone Supply		MINNEAPOLIS	MN	55425					
	Wholesaler	Johnstone Supply		MINNEAPOLIS	MN	55425-					
	Wholesaler	Johnstone Supply		MINNEAPOLIS	MN	55428					
	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600				
M12184	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	5/26/2017	0	103	0.7378
M14032	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	8/11/2017	0	2	0.0124
M14032	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	5/26/2017	3	127	0.8742

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	Wholesaler	Johnstone Supply	2550 Wabash Avenue.	Saint Paul	MN	55114	651-651-0602				
	Wholesaler	Johnstone Supply	3730 Quail Road NE	Sauk Rapids	MN	56379					
	Wholesaler	Johnstone Supply (Closed)	1261 97th Ave. N.E.	Blaine	MN	55434	763-746-3550				
	Wholesaler	JOHNSTONE SUPPLY CO	1401 W. 94TH STREET	BLOOMINGTON	MN	55431	952-853-9898				
M11338	Wholesaler	JOHNSTONE SUPPLY CO	2550 WABASH AVENUE	ST PAUL	MN	55114	651-641-0602	7/13/2017	2	103	0.6944
M11338	Wholesaler	JOHNSTONE SUPPLY CO	2550 WABASH AVENUE	ST PAUL	MN	55114	651-641-0602	2/25/2017	0	56	0.5084
	Wholesaler	JOHNSTONE SUPPLY CO	2550 WABASH AVENUE	ST PAUL	MN	55114	651-641-0602				
	Wholesaler	JOHNSTONE SUPPLY CO -	2680 E 81st Street - CLOSED	Bloomington	MN	55425					
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		12/8/2017	1	102	0.8184
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		6/2/2017	0	93	0.7502
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		5/5/2017	0	108	0.7874
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		8/4/2017	0	97	0.6014
		JOHNSTONE SUPPLY OF									
M10525	Wholesaler	GOLDEN VALLEY	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		1/3/2017	0	77	0.7626
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		2/28/2017	0	84	0.7998
	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427					
	Other	JR'S ADVANCED RECYCLER'S	10619 COURTHOUSE BLVD.	INVER GROVE HEIGHTS	MN	55077	651-454-9215				
M13700	Other	JR'S ADVANCED RECYCLER'S	10619 COURTHOUSE BLVD.	INVER GROVE HEIGHTS	MN	55077	651-454-9215	11/17/2017	0	71	0.9548
	HHW	KANDIYOHI COUNTY HHW	1400 SW 22ND ST.	WILLMAR	MN	56201	320-231-3587				
	Wholesaler	KRINKIE'S ONE HOUR HEATING	87 County Road East	Saint Paul	MN	55126					
	Wholesaler	Lennox Industries Inc.	1475 Commerce Ave.	Mendota Heights	MN	55120	612-456-5399				
M10457	Wholesaler	Lennox Industries Inc.	1475 Commerce Ave.	Mendota Heights	MN	55120	612-456-5399	3/9/2017	9	104	0.8494
	Wholesaler	Lennox Parts Plus	7150 Boone Avenue North	Brooklyn Park	MN	55428	763-354-5735				
	Wholesaler	Lennox Parts Plus	7586 Washington Avenue S	Eden Prairie	MN	55344	(612) 335-8508				
M20045	Wholesaler	Lennox Parts Plus A227	7586 Washington Ave. South	Eden Prairie	MN	55344	612-335-8508	12/1/2017	6	15	0.1488
	HVAC Contractor	Lofgren Heating and Air Conditioning	5708 Upper 147th Street W	Apple Valley	MN	55124	(952) 431-5811				
	Retailer	Luminaire Environmental	14930 28th Ave.	Plymouth	MN	55447	(763) 244-3444				
		LYON COUNTY	PUBLIC WORKS 504								
	HHW	ENVIRONMENTAL OFFICE	FAIRGROUNDS RD	MARSHALL	MN	56258	507-532-5210				
M19625	HVAC Contractor	Managed Services, Inc	6500 Oxford Street	St. Louis Park	MN	55426	9529254111	12/17/2016	0	45	0.6882
M12081	HVAC Contractor	Marsh Heating & A/C	6248 Lakeland Avenue N	Brooklyn Park	MN	55428	(763) 536-0667	12/28/2016	5	76	0.651
	HHW	MCLEOD COUNTY HHW	1065 5TH AVE SE	HUTCHINSON	MN	55350	320-234-4319				
M13733	HHW	MCLEOD COUNTY HHW	1065 5TH AVE SE	HUTCHINSON	MN	55350	320-234-4319	1/6/2017	0	82	0.5518
M16882	HHW	MERCURY TECHNOLOGIES OF	1110 HOLSTIEN DRIVE NE	PINE CITY	MN	55063	800-864-3821	3/30/2017	0	99	0.7192
	HVAC Contractor	Mesaba Heating	405 E. 41st Street	Hibbing	MN	55746	218-966-7646				
	Wholesaler	Metro Air Inc	16980 Welcome Ave SE	Prior Lake	MN	55372					
	HVAC Contractor	MINNEGASCO		ANDOVER	MN	55304					
	HVAC Contractor	MINNEGASCO		ANOKA	MN	55304					
	HVAC Contractor	MINNEGASCO		BKLYN PK	MN	55428					
	HVAC Contractor	MINNEGASCO		BKLYN.PK	MN	55428					
	HVAC Contractor	MINNEGASCO		BROOKLYN PARK	MN	55428					
	HVAC Contractor	MINNEGASCO		BURNS.	MN	55337					
	HVAC Contractor	MINNEGASCO		BURNSVILLE	MN	55337					
	HVAC Contractor	MINNEGASCO		C. RAPIDS	MN	55433					
	HVAC Contractor	MINNEGASCO		COON RAPIDS	MN	55434					
	HVAC Contractor	MINNEGASCO		HAM LAKE	MN	55304					

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	HVAC Contractor	MINNEGASCO		MINNEAPOLIS	MN	55419				
	HVAC Contractor	MINNEGASCO		MINNEAPOLIS	MN	55449				
	HVAC Contractor	MINNEGASCO		MINNEAPOLIS	MN	55420				
	HVAC Contractor	MINNEGASCO		MLPS	MN	55419				
	HVAC Contractor	MINNEGASCO		MPLS	MN	55419				
	HVAC Contractor	MINNEGASCO		MPLS.	MN	55459				
	HVAC Contractor	MINNEGASCO		MPLS.	MN	55441				
	Wholesaler	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	952 918-8099			
	Wholesaler	MINNESOTA AIR INC.	9650 JAMES AVE S.	BLOOMINGTON	MN	55431	952-918-8064			
M10529	Wholesaler	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	952 918-8099	8/15/2017	0	21 0.4712
M12468	Wholesaler	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	952 918-8099	5/31/2017	0	46 0.9858
	Wholesaler	MINNESOTA AIR INC.	5524 LAKELAND AVE N	CRYSTAL	MN	55429	952-918-8105			
	Wholesaler	MINNESOTA AIR INC.	6866 33RD STREET	OAKDALE	MN	55128	952-918-8058			
M12615	Wholesaler	MINNESOTA AIR INC.	6866 33RD STREET	OAKDALE	MN	55128	952-918-8058	11/17/2017	0	41 0.5208
	Wholesaler	Minnesota Heating & Air	10701 93rd Ave N	Maple Grove	MN	55369				
	Wholesaler	MINVALCO		MOUNDS VIEW	MN	55112				
	Wholesaler	MINVALCO		MOUNDSVIEW	MN	55112				
	Wholesaler	MINVALCO		ROSEVILLE	MN	55113				
	Wholesaler	MINVALCO	3340 GORHAM AVE	ST LOUIS PARK	MN	55426	763-786-5030			
M10336	Wholesaler	MINVALCO INC.	3340 GORHAM AVE	ST LOUIS PARK	MN	55426	763-786-5030	6/27/2017	0	89 1.0416
	Wholesaler	MN Air / SPS Co.	6363 HWY 7	St. Louis Park	MN	55416				
	HVAC Contractor	MN POLLUTION CONTROL AGENCY	525 LAKE AVE SO., STE. 400	DULUTH	MN	55802	561-296-9134			
M19297	Wholesaler	National Excelsior Company	800 Berkshire Lane N	PLYMOUTH	MN	55441	763-553-1722	3/15/2017	2	22 0.155
	Wholesaler	National Excelsior Company	800 Berkshire Lane N	PLYMOUTH	MN	55441	763-553-1722			
	HVAC Contractor	NEIGHBORHOOD ENERGY	1754 University Ave W	ST. PAUL	MN	55104	651-328-6311			
	HVAC Contractor	NORTHLAND MECHANICAL CONTRACTORS	9001 SCIENCE CENTER DRIVE	NEW HOPE	MN	55428	612-720-2911			
	HHW	OLMSTED COUNTY PUBLIC HW	305 SILVER CREEK RD NE	Rochester	MN	55906				
	HHW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	(507) 328-7078			
M12581	HHW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	(507) 328-7078	8/3/2017	1	115 0.806
M14142	HHW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	(507) 328-7078	2/8/2017	0	131 0.93
M12587	HHW	OTTER TAIL COUNTY HHW	1115 NORTH TOWER ROAD	FERGUS FALLS	MN	56537	218-736-2161	7/27/2017	0	47 0.2976
	HHW	OTTER TAIL COUNTY HHW	1115 NORTH TOWER ROAD	FERGUS FALLS	MN	56537	218-736-2161			
	Wholesaler	PAMECO CORP		DULUTH	MN	55806				
	Wholesaler	PAMECO CORP		DULUTH	MN	55803				
	Wholesaler	PAMECO CORP		ST. CLD.	MN	56304				
	Wholesaler	PAMECO CORP		ST. CLOUD	MN	56301				
	Wholesaler	PIPELINE SUPPLY		HOPKINS	MN	55343				
	Wholesaler	PIPELINE SUPPLY		HOPKINS	MN	55343-0000				

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M13732	HHW	POPE/DOUGLAS SOLID WASTE	2115 SOUTH JEFFERSON	ALEXANDRIA	MN	56308	320-763-9340				
	HHW	POPE/DOUGLAS SOLID WASTE	2115 SOUTH JEFFERSON	ALEXANDRIA	MN	56308	320-763-9340	12/20/2016	0	51	0.3596
	Wholesaler	Precision Heating and Cooling,	3650 Chestnut Street North	Chaska	MN	55318					
M12146	Wholesaler	Prescription Heating and	2430 Hydram Ave N	Oakdale	MN	55128					
	HVAC Contractor	Quality Heating & Air Services,	12912 Ventura Court	Shakopee	MN	55379	(952) 403-1110	5/15/2017	0	15	0.1922
	Wholesaler	R.E. Michel Company	775 Anderson Avenue	Saint Cloud	MN	56303	320-316-2735				
M17423	Wholesaler	R.E. Michel Company, Inc.	17 N. 20th Avenue West	Duluth	MN	55806	218-464-6695	6/27/2017	2	93	0.6882
M17423	Wholesaler	R.E. Michel Company, Inc.	17 N. 20th Avenue West	Duluth	MN	55806	218-464-6695	7/10/2017	0	61	1.116
	Wholesaler	R.E. Michel Company, Inc.	730 Decatur Avenue North	Golden Valley	MN	55427	763-450-7600				
M17457	Wholesaler	R.E. Michel Company, Inc.	775 Anderson Avenue	Saint Cloud	MN	56303	320-316-2735	7/25/2017	0	20	0.1426
M17457	Wholesaler	R.E. Michel Company, Inc.	775 Anderson Avenue	Saint Cloud	MN	56303	320-316-2735	12/21/2017	0	113	0.7316
	Wholesaler	Range LP Gas	102 S Hoover Road	Virginia	MN	55792					
	Wholesaler	RAPIDS RENTAL & SUPPLY	1887 E. Hwy 2	GRAND RAPIDS	MN	55744	218-326-0397				
M01010	Wholesaler	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	218-828-7016	8/8/2017	0	93	0.6572
M01010	Wholesaler	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	218-828-7016	11/16/2017	0	15	0.1922
	Wholesaler	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	218-828-7016				
	HVAC Contractor	RELIANT ENERGY		ANDOVER	MN	55304					
	HVAC Contractor	RELIANT ENERGY		HAM LAKE	MN	55304					
	HVAC Contractor	RELIANT ENERGY		MINNEAPOLIS	MN	55419					
	HHW	RICE COUNTY HHW	3800 E. 145TH STREET	DUNDAS	MN	55019	507-332-6833				
	Wholesaler	ROBERTS HAMILTON CO	6601 PARKWAY CIRCLE	BROOKLYN CENTER	MN	55430	612-544-1234				
	Wholesaler	ROBERTS HAMILTON CO		GOLDEN VALLEY	MN	55416					
	Wholesaler	ROBERTS HAMILTON CO.		G.V.	MN	55416					
	Wholesaler	Ron's Mechanical, Inc	12010 Old Brick Yard Rd	Shakopee	MN	55379					
	Wholesaler	S P S Companies, Inc.	725 CRESCENT STREET N. E.	ST CLOUD	MN	56304					
	HVAC Contractor	S&R Heating, Cooling &	4118 Hoffman Road	White Bear Lake	MN	55110	(651) 429-0001				
M12422	HVAC Contractor	SCHWANTES HEATING	6080 OREN AVE. N.	STILLWATER	MN	55082	651-439-3331	2/17/2017	0	117	0.7502
	HVAC Contractor	SCHWANTES HEATING	6080 OREN AVE. N.	STILLWATER	MN	55082	651-439-3331				
	HHW	SCOTT COUNTY HHW	588 COUNTRY TRAIL EAST,	JORDAN	MN	55352	952-496-8652				
	HVAC Contractor	Sedgwick Heating & Air	1408 Northland Drive	Mendota Heights	MN	55120	(952) 881-9000				
	Wholesaler	SHURAIL SUPPLY, INC.	9124 GRAND AVE. SOUTH	BLOOMINGTON	MN	55420	995-288-8266				
M14269	Wholesaler	SID HARVEY INDUSTRIES	2023 W. 1ST ST	DULUTH	MN	55806	218-720-6202	11/16/2017	0	52	0.3224
	Wholesaler	SID HARVEY INDUSTRIES	2023 W. 1ST ST	DULUTH	MN	55806	218-720-6202				
	Wholesaler	Sid Harvey Industries	2023 W 1ST ST	DULUTH	MN	55806	218-720-6202				
	Wholesaler	SID HARVEY INDUSTRIES	893 PIERCE BUTLER RTE	ST. PAUL	MN	55104	651-646-4843				
	Wholesaler	Sid Harvey Industries-CLOSED	601 N. Prior Ave.	ST PAUL	MN	55104	651-646-4843				
	Wholesaler	SOUTH SHORE OIL HEAT		MINNEAPOLIS	MN	55406					
	HVAC Contractor	Southside Heating & Air Conditioning Inc.	10800 Normandale Blvd	Bloomington	MN	55437	(952) 884-2453				
	HVAC Contractor	Springborn Heating	11350 St. Croix Trail No.	Stillwater	MN	55082	651-439-1519				
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	1/9/2017	5	53	0.5518
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	7/7/2017	1	115	0.744
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	10/13/2017	0	99	0.744
	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691				
	Wholesaler	ST. HILAIRE SUPPLY	HWY. 32	ST. HILAIRE	MN	56754	218-964-5222				
M12141	HVAC Contractor	Standard Heating & Air	130 Plymouth Avenue N	Minneapolis	MN	55411	(612) 824-2656	3/21/2017	0	60	0.3906

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	HVAC Contractor	Superior Heating, A/C, & Electric	3731 Thurston Avenue NW	Anoka	MN	55303	(763) 422-1721				
	HVAC Contractor	TNC Industries	7100 Medicine Lake Road	New Hope	MN	55427	763-559-0808				
	Wholesaler	Trane Parts	7860 12th Avenue South	Bloomington	MN	55425	612-581-1758				
	Wholesaler	Trane Supply	720 vandalia Street	Saint Paul	MN	55115	612-581-1758				
	HHW	TRI COUNTY ST. CLOUD HHW - CLOSED	601 20TH AVE. N.	ST CLOUD	MN	56303	320-255-6140				
	Wholesaler	TROPIC SUPPLY INC.		BLOOMINGTON	MN	55425					
	Wholesaler	U.S. Air Conditioning Distributors		DULUTH	MN	55807					
	Wholesaler	UNDETERMINED		ST. PAUL	MN	00000					
M14122	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/12/2017	0	14	0.2356
M14158	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	12/23/2016	0	19	0.2046
M14158	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/23/2017	18	21	0.403
M20624	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/30/2017	10	0	0.062
M20625	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/31/2017	0	0	0
M20626	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/30/2017	10	0	0.062
	Wholesaler	United Refrigeration	9360 James Ave S.	Bloomington	MN	55431	952-881-1414				
	Wholesaler	UNITED REFRIGERATION	2231 W. 1st ST	DULUTH	MN	55806	branchz4@uri.com				
M14121	Wholesaler	UNITED REFRIGERATION	900 VANDALIA ST	SAINT PAUL	MN	55114	651-646-7461	12/17/2016	0	16	0.186
	Wholesaler	UNITED REFRIGERATION	900 VANDALIA ST	SAINT PAUL	MN	55114	651-646-7461				
	HHW	WABASHA COUNTY SOLID WASTE & RECYCLING	HIAWATHA DR W	WABASHA	MN	55981	651-565-3366				
	HHW	WASHINGTON COUNTY HHW		OAKDALE	MN	55128					
	HHW	WASHINGTON COUNTY HHW	4039 Cottage Grove Drive	Woodbury	MN	55129	651-430-6655				
	Wholesaler	WEDUM SUPPLY CO.		ALEXANDRIA	MN	56208					
	Wholesaler	WESTBURNE SUPPLY CO.		MANKATO	MN	56001					
	Wholesaler	WESTBURNE SUPPLY CO.- CLOSED	4203 WEST SUPERIOR STREET	DULUTH	MN	55807	218-628-2844				
	HHW	WESTERN LAKE SUPERIOR	2626 COURTLAND ST	DULUTH	MN	55806	(218) 722-0761				
	HHW	WINONA COUNTY HHW	225 W. 2ND ST.	WINONA	MN	55987	507-457-6462				
M12580	HHW	WINONA COUNTY HHW	225 W. 2ND ST.	WINONA	MN	55987	507-457-6462	12/16/2016	0	39	0.341
M13967	Wholesaler	Winsupply Albert Lea MN CO	640 East 11th Street	Albert Lea	MN	56007	507-373-1155	10/10/2017	4	109	0.7874
	HHW	WRIGHT COUNTY COMPOST	505 COUNTY RD 37 NE	BUFFALO	MN	55313	320-963-5797				
M17784	Wholesaler	York UPG	1005 Berkshire Lane North	Plymouth	MN	55441	(763) 567-3948	10/16/2017	1	20	0.1612

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Bin Bar Code	Location Type	Name	Street	City	State	Zip Code	Phone	Return Date	Number of Loose Switches	Number of Mercury Thermostats	Total Mercury Volume (lbs.)
M17282	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	12/14/2016	0	110	0.7254
M10458	HVAC Contractor	CENTER POINT ENERGY	2400 N. Riverfront	MANKATO	MN	56001		12/14/2016	0	41	0.2542
M19261	Wholesaler	Building Controls Group	2300 Myrtle Avenue	Saint Paul	MN	55114	651-289-1310	12/15/2016	1	69	0.9796
M12580	HHW	WINONA COUNTY HHW	225 W. 2ND ST.	WINONA	MN	55987	507-457-6462	12/16/2016	0	39	0.341
M19625	HVAC Contractor	Managed Services, Inc	6500 Oxford Street	St. Louis Park	MN	55426	9529254111	12/17/2016	0	45	0.6882
M14121	Wholesaler	UNITED REFRIGERATION	900 VANDALIA ST	SAINT PAUL	MN	55114	651-646-7461	12/17/2016	0	16	0.186
M10258	Wholesaler	GUSTAVE A. LARSON CO	1	ST CLOUD	MN	56304	320-654-9874	12/20/2016	0	116	0.961
M13732	HHW	POPE/DOUGLAS SOLID WASTE	2115 SOUTH JEFFERSON	ALEXANDRIA	MN	56308	320-763-9340	12/20/2016	0	51	0.3596
M15108	HVAC Contractor	Center for Energy and	1754 University Avenue West	Saint Paul	MN	55104	(651) 789-5718	12/21/2016	0	124	0.7936
M15552	HVAC Contractor	CenterPoint Energy	6161 Golden Valley Rd	Golden Valley	MN	55422		12/22/2016	11	131	0.8928
M12488	Wholesaler	FIRST SUPPLY COMPANY	151 PARK DR	Owatonna	MN	55060	507-287-0202	12/22/2016	0	5	0.031
M14158	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	12/23/2016	0	19	0.2046
M12081	HVAC Contractor	Marsh Heating & A/C	6248 Lakeland Avenue N	Brooklyn Park	MN	55428	(763) 536-0667	12/28/2016	5	76	0.651
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		1/3/2017	0	77	0.7626
M12196	HVAC Contractor	Heating & Cooling Two Inc.	18550 County Road 81	Osseo	MN	55369	(763) 428-3677	1/6/2017	0	50	0.3162
M20017	HVAC Contractor	Johnson Controls Minneapolis/Rochester Office	2605 Fernbrook Lane North	Plymouth	MN	55447	763-566-7650	1/6/2017	0	20	0.3472
M13733	HHW	MCLEOD COUNTY HHW FACILITY	1065 5TH AVE SE	HUTCHINSON	MN	55350	320-234-4319	1/6/2017	0	82	0.5518
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	1/9/2017	5	53	0.5518
M13110	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	1/10/2017	0	99	0.713
M15552	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST	MINNEAPOLIS	MN	55419	612 861 8698	1/12/2017	0	0	0
M12592	HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	612-348-3777	1/12/2017	0	99	0.6386
M12590	HHW	HENNEPIN COUNTY HHW	1400 W. 96TH STREET	BLOOMINGTON	MN	55431	612-348-3777	1/12/2017	0	89	0.589
M10443	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		1/20/2017	0	92	0.5952
M10444	Wholesaler	ACE SUPPLY CO INC	3825 EDGEWOOD AVE. S.	ST. LOUIS PARK	MN	55426	952-929-1618	2/1/2017	0	101	0.7874
M10445	Wholesaler	ACE SUPPLY CO INC	3825 EDGEWOOD AVE. S.	ST. LOUIS PARK	MN	55426	952-929-1618	2/1/2017	17	104	0.9052
M18612	Wholesaler	Gustave A. Larson	2530 Schuster Ln. NW	Rochester	MN	55901		2/7/2017	2	96	0.775
M12889	Wholesaler	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	MANKATO	MN	56001	507 388-2916	2/8/2017	0	93	0.651
M12139	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	2/8/2017	1	71	0.465
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	2/8/2017	10	28	0.2418
M14142	HHW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	(507) 328-7078	2/8/2017	0	131	0.93
M15125	Wholesaler	GOODIN COMPANY	902 THIESSE DRIVE	BRAINERD	MN	56401		2/9/2017	0	126	0.7874
M13110	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	2/17/2017	0	0	0
M12422	HVAC Contractor	SCHWANTES HEATING BLUE EARTH COUNTY, ENVT SERVICES	6080 OREN AVE. N.	STILLWATER	MN	55082	651-439-3331	2/17/2017	0	117	0.7502
M12579	HHW	JOHNSTONE SUPPLY CO	410 S. 5TH ST., 3RD FLOOR	MANKATO	MN	56002	507-386-1225	2/24/2017	0	33	0.2046
M11338	Wholesaler	JOHNSTONE SUPPLY CO	2550 WABASH AVENUE	ST PAUL	MN	55114	651-641-0602	2/25/2017	0	56	0.5084
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		2/28/2017	0	84	0.7998
M11990	Wholesaler	GOODIN COMPANY	285 COMO AVE	ST PAUL	MN	55103	(651) 489-8831	3/1/2017	0	68	0.4588
M15018	HHW	HEISEL BROTHERS, INC	801 6TH AVE N	VIRGINIA	MN	55792	218-741-8381	3/3/2017	0	21	0.1302
M10457	Wholesaler	Lennox Industries Inc.	1475 Commerce Ave.	Mendota Heights	MN	55120	612-456-5399	3/9/2017	9	104	0.8494
M12194	HVAC Contractor	Air Mechanical, Inc.	16411 Aberdeen Street NE	Ham Lake	MN	55304	763-691-7942	3/10/2017	1	109	0.7068
M10500	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	3/10/2017	1	153	1.023

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M11381	HVAC Contractor	CENTER POINT ENERGY	304 E. RIVER ROAD S. #4	BRAINERD	MN	56401	(218) 829-4724	3/15/2017	0	14	0.0868
M19297	Wholesaler	National Excelsior Company	800 Berkshire Lane N	PLYMOUTH	MN	55441	763-553-1722	3/15/2017	2	22	0.155
M12141	HVAC Contractor	Standard Heating & Air	130 Plymouth Avenue N	Minneapolis	MN	55411	(612) 824-2656	3/21/2017	0	60	0.3906
M13729	HHW	Chisago County HHW	39649 Grand Avenue	North Branch	MN	55056	651-213-8920	3/24/2017	0	33	0.217
M12889	Wholesaler	Ferguson Enterprises, Inc.	1321 N. RIVERFRONT DR.	MANKATO	MN	56001	507 388-2916	3/28/2017	0	79	0.5766
M16882	HHW	MERCURY TECHNOLOGIES OF	1110 HOLSTIEN DRIVE NE	PINE CITY	MN	55063	800-864-3821	3/30/2017	0	99	0.7192
M12456	Wholesaler	FERGUSON ENTERPRISES, INC.	401 LINCOLN AVE. N.E.	ST CLOUD	MN	56304	(320) 251-8191	3/31/2017	0	98	0.6944
M10192	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	4/5/2017	0	105	0.8184
M01034	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		4/27/2017	0	85	0.5642
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		5/5/2017	0	108	0.7874
M01050	HVAC Contractor	CENTERPOINT ENERGY	9320 EVERGREEN BLVD. STE B	COON RAPIDS	MN	55433	612-861-8698	5/8/2017	0	110	0.7192
M16878	HVAC Contractor	Center for Energy and Environment	1754 University Avenue West	Saint Paul	MN	55104	(651) 789-5718	5/11/2017	0	144	0.899
M19449	Wholesaler	Ferguson	590 Hale Ave N	Oakdale	MN	55128	651-779-9393	5/11/2017	0	34	0.2232
M12146	HVAC Contractor	Quality Heating & Air Services,	12912 Ventura Court	Shakopee	MN	55379	(952) 403-1110	5/15/2017	0	15	0.1922
M12144	HVAC Contractor	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	651-291-0456	5/24/2017	14	79	0.589
M12139	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	5/25/2017	4	137	1.0106
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	5/25/2017	5	49	0.3968
M10100	Wholesaler	EXCELSIOR MFG. & SUPPLY	8756 W 35W SERVICE DR NE	BLAINE	MN	55449	763-780-8163	5/26/2017	0	133	0.8742
M12184	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	5/26/2017	0	103	0.7378
M14032	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	5/26/2017	3	127	0.8742
M12468	Wholesaler	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	952 918-8099	5/31/2017	0	46	0.9858
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		6/2/2017	0	93	0.7502
M16714	Wholesaler	DAKOTA SUPPLY GROUP	3130 COUNTY RD 45 SW	ALEXANDRIA	MN	56308	(320) 763-3172	6/8/2017	11	93	0.6448
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	6/26/2017	3	99	1.0292
M10336	Wholesaler	MINVALCO INC.	3340 GORHAM AVE	ST LOUIS PARK	MN	55426	763-786-5030	6/27/2017	0	89	1.0416
M17423	Wholesaler	R.E. Michel Company, Inc.	17 N. 20th Avenue West	Duluth	MN	55806	218-464-6695	6/27/2017	2	93	0.6882
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	7/7/2017	1	115	0.744
M17423	Wholesaler	R.E. Michel Company, Inc.	17 N. 20th Avenue West	Duluth	MN	55806	218-464-6695	7/10/2017	0	61	1.116
M12315	Wholesaler	ALLIED SUPPLY	2250 Terminal Road	Roseville	MN	55113	612-378-7500	7/11/2017	0	4	0.0248
M12578	HVAC Contractor	BAY WEST INC	5 Empire Drive	ST PAUL	MN	55103	651-291-0456	7/11/2017	5	92	0.6944
M11338	Wholesaler	JOHNSTONE SUPPLY CO	2550 WABASH AVENUE	ST PAUL	MN	55114	651-641-0602	7/13/2017	2	103	0.6944
M17270	HHW	Dakota County Recycling Zone	3365 Dodd Road	Eagan	MN	55122	651-905-4520	7/18/2017	5	104	0.7254
M10446	Wholesaler	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	952-929-1618	7/19/2017	0	65	0.4216
M10319	Wholesaler	ACE SUPPLY CO INC	4749 OLD HWY 8, SUITE 100	MOUNDSVIEW	MN	55112	952-929-1618	7/19/2017	42	56	0.9238
M17457	Wholesaler	R.E. Michel Company, Inc.	775 Anderson Avenue	Saint Cloud	MN	56303	320-316-2735	7/25/2017	0	20	0.1426
M12587	HHW	OTTER TAIL COUNTY HHW	1115 NORTH TOWER ROAD	FERGUS FALLS	MN	56537	218-736-2161	7/27/2017	0	47	0.2976
M15555	HVAC Contractor	CENTERPOINT ENERGY	10511 HANSON BLVD	COON RAPIDS	MN	55433	612 861 8698	7/28/2017	0	85	0.5642
M12581	HHW	OLMSTED HW	305 SILVER CREEK ROAD N.E.	ROCHESTER	MN	55901	(507) 328-7078	8/3/2017	1	115	0.806
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		8/4/2017	0	97	0.6014
M01010	Wholesaler	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	218-828-7016	8/8/2017	0	93	0.6572
M14032	Wholesaler	Johnstone Supply	1929 7th St NW	Rochester	MN	55901	507-780-1600	8/11/2017	0	2	0.0124
M14122	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/12/2017	0	14	0.2356
M10529	Wholesaler	MINNESOTA AIR INC.	6901 W. OLD SHAKOPEE RD.	BLOOMINGTON	MN	55438	952 918-8099	8/15/2017	0	21	0.4712

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M01033	HVAC Contractor	CENTERPOINT ENERGY	501 WEST 61ST ST.	MINNEAPOLIS	MN	55419		8/18/2017	0	72	0.5146
M20037	HHW	Clay County Household	2729 Hwy 10 E	Moorhead	MN	56560	218-299-5077	8/23/2017	0	20	0.155
M14158	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/23/2017	18	21	0.403
M19369	Wholesaler	Ferguson	4209 Airpark Blvd.	Duluth	MN	55811	218-279-8010	8/29/2017	0	32	0.2046
M20624	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/30/2017	10	0	0.062
M20626	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/30/2017	10	0	0.062
M20625	Wholesaler	UNITED REFRIGERATION	2043 GATEWAY BLVD	ARDEN HILLS	MN	55112	651-636-8861	8/31/2017	0	0	0
M01079	Wholesaler	Johnstone Supply	4415 Venture Avenue	Duluth	MN	55811		9/6/2017	249	108	2.263
M17074	HVAC Contractor	ASSOCIATED MECHANICAL	1257 MARSCHALL ROAD	SHAKOPEE	MN	55379	612-362-3169	10/2/2017	0	0	0
M17282	Wholesaler	Auer Steel & Heating Supply	865 Xenium Lane North	Plymouth	MN	55441	763-450-9238	10/4/2017	0	110	0.8432
M01013	HVAC Contractor	CenterPoint Energy	6161 Golden Valley Rd	Golden Valley	MN	55422		10/9/2017	7	117	0.775
M13967	Wholesaler	Winsupply Albert Lea MN CO	640 East 11th Street	Albert Lea	MN	56007	507-373-1155	10/10/2017	4	109	0.7874
M01051	Wholesaler	SPS COMPANIES INC.	1201 N. RIVERFRONT DR.	MANKATO	MN	56001	507-387-5691	10/13/2017	0	99	0.744
M17784	Wholesaler	York UPG	1005 Berkshire Lane North	Plymouth	MN	55441	(763) 567-3948	10/16/2017	1	20	0.1612
M20321	HHW	HENNEPIN COUNTY HHW	8100 JEFFERSON HWY NO.	BROOKLYN PARK	MN	55445	612-348-3777	10/18/2017	0	104	0.7316
M01002	HVAC Contractor	CENTERPOINT ENERGY	9320 EVERGREEN BLVD. STE	COON RAPIDS	MN	55433	612-861-8698	10/24/2017	0	90	0.5828
M18865	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	10/24/2017	0	70	0.4774
M19497	HHW	CROW WING COUNTY SOLID	15728 STATE HIGHWAY 210	BRAINERD	MN	56401	(218) 824-1290	10/25/2017	0	11	0.0682
M10192	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/12/2017	0	81	0.5022
M19584	Wholesaler	Ferguson	4221 Cardinal Rd NW	Bemidji	MN	56601	218-751-8060	11/16/2017	8	1	0.0558
M01010	Wholesaler	REFRIGERATION HEATING INC.	8217 Industrial Park Road	Baxter	MN	56425	218-828-7016	11/16/2017	0	15	0.1922
M14269	Wholesaler	SID HARVEY INDUSTRIES	2023 W. 1ST ST	DULUTH	MN	55806	218-720-6202	11/16/2017	0	52	0.3224
M13700	Other	JR'S ADVANCED RECYCLER'S	10619 COURTHOUSE BLVD.	INVER GROVE HEIGHTS	MN	55077	651-454-9215	11/17/2017	0	71	0.9548
M12615	Wholesaler	MINNESOTA AIR INC.	6866 33RD STREET	OAKDALE	MN	55128	952-918-8058	11/17/2017	0	41	0.5208
M18612	Wholesaler	Gustave A. Larson	2530 Schuster Ln. NW	Rochester	MN	55901		11/20/2017	2	60	0.3844
M10436	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/21/2017	0	167	1.1408
M20684	Wholesaler	GUSTAVE A LARSON	4001 W. SUPERIOR ST.	DULUTH	MN	55807	800-829-9609	11/27/2017	2	111	0.868
M10191	Wholesaler	GUSTAVE A. LARSON CO	13200 10th AVE NORTH	Plymouth	MN	55441	763-546-9508	11/27/2017	2	123	0.9176
M10258	Wholesaler	GUSTAVE A. LARSON CO	525 APOLLO AVE. N.E. SUITE	ST CLOUD	MN	56304	320-654-9874	11/30/2017	0	115	1.0664
M18865	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	11/30/2017	19	0	0.1178
M12161	Wholesaler	Johnstone Supply	1401 W 94th St.	Bloomington	MN	55431	952-853-9898	11/30/2017	84	0	0.5208
M20045	Wholesaler	Lennox Parts Plus A227	7586 Washington Ave. South	Eden Prairie	MN	55344	612-335-8508	12/1/2017	6	15	0.1488
M10194	Wholesaler	GUSTAVE A. LARSON CO	1975 Oakcrest Ave	Roseville	MN	55113	262-542-0200	12/5/2017	0	96	0.62
M10196	Wholesaler	Gustave A. Larson Co.	2575 University Avenue	Saint Paul	MN	55114	(651) 645-6640	12/5/2017	0	86	0.6324
M10525	Wholesaler	JOHNSTONE SUPPLY OF	870 DECATUR AVE NORTH	GOLDEN VALLEY	MN	55427		12/8/2017	1	102	0.8184
M17457	Wholesaler	R.E. Michel Company, Inc.	775 Anderson Avenue	Saint Cloud	MN	56303	320-316-2735	12/21/2017	0	113	0.7316