

No attempt has been made to rank the information contained in this report in order of importance, since BPA Worldwide believes this is a judgment which must be made by the user of the report.

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Scan for Publisher's contact information

**FOOD ENGINEERING** is a B2B brand that covers manufacturing technologies in the areas of processing, packaging, food safety, plant operations, material handling and automation. The editorial scope of the brand focuses on a mix of research-based articles, special reports, technology updates, new products and in-plant case history stories.

**BRAND REPORT PURPOSE**

The Brand Report provides a deeper understanding and identification of all audited touch points with customers that have interest in the brand. It is designed to present analysis of all communication channels, including a brand's unique users within each channel of, but not across, multiple media platforms. This non-integrated report contains data for each separate media channel as indicated in the Executive Summary. No attempt has been made to identify or eliminate duplication that may exist across media channels.

**CHANNEL**

**FOOD ENGINEERING MAGAZINE**

6 issues in the period  
40,000 average circulation

**FOOD ENGINEERING E-NEWSLETTERS**

51 total issued in the period  
21,165 average per occurrence  
11,367 average per occurrence

**FOOD ENGINEERING WEBINARS**

3 webinars in the period  
336 average registrants  
102 average attendees

**FOOD ENGINEERING WEBSITES**

Food Engineering Website  
59,492 average users  
Food Engineering Supplement, Refrigerated & Frozen Foods Website  
57,278 average users

**FOOD ENGINEERING SUPPLEMENT - REFRIGERATED & FROZEN FOODS**

14,500 average

**FOOD ENGINEERING SOCIAL MEDIA**

15,906 Facebook likes  
15,144 Twitter followers  
8,499 LinkedIn group members

**EXECUTIVE SUMMARY**

Below are the average contacts per occurrence, including frequency per period reported.

	Non-Paid	Paid	Average
<b>FOOD ENGINEERING MAGAZINE</b> (6 issues in the period)	39,996	4	40,000
(See Paragraph 3b for Format Type and Source)			
<b>FOOD ENGINEERING E-NEWSLETTERS</b>			
a. Food Engineering's Tech Flash (26 issued in the period)	21,165	-	21,165
b. What's Hot in Cold: Food Engineering Supplement - Refrigerated & Frozen Foods (25 issued in the period)	11,367	-	11,367
<b>FOOD ENGINEERING WEBINARS</b> (3 webinars in the period)			
a. Registrants	336	-	336
b. Attendees	102	-	102
<b>FOOD ENGINEERING WEBSITE</b>			
(Monthly Users with 107,042 average Pageviews)	59,492	-	59,492
<b>FOOD ENGINEERING SUPPLEMENT, REFRIGERATED &amp; FROZEN FOODS WEBSITE</b> (Monthly Users with 113,945 average Pageviews)			
	57,278	-	57,278
<b>FOOD ENGINEERING SUPPLEMENT - REFRIGERATED &amp; FROZEN FOODS</b>			
	14,500	-	14,500
<b>FOOD ENGINEERING SOCIAL MEDIA</b>			
a. Facebook likes	*15,906	-	*15,906
b. Twitter followers	*15,144	-	*15,144
c. LinkedIn group members	*8,499	-	*8,499

\*Social Media claims are cumulative figures, not averages.

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**FIELD SERVED**

**FOOD ENGINEERING** serves businesses in meat, poultry, seafood; dairy foods; prepared specialties and fruits & vegetables; prepared foods/meals/side dishes; cereal & grain-based products and pet foods; bakery products and snack foods; candy and confectionery products; beverages; manufacturer of ingredients/nutritional ingredients & specialty nutritional products; machinery/equipment for food processing and/or packaging, engineering, design, architectural and construction services; warehousing/distribution/logistics and co-packer/contract manufacturer as shown in Paragraph 3a. Also, included is additional data on headquarter locations.

**DEFINITION OF RECIPIENT QUALIFICATION**

Titled personnel includes those in plant operations/production, QA/QC, warehousing/distribution/logistics, engineering, corporate management & administration, research & development/product development and purchasing as shown in Paragraph 3a.

**AVERAGE NON-QUALIFIED CIRCULATION**

Non-Qualified Not Included Elsewhere	Copies
Other Paid Circulation	47
Advertiser and Agency	1,387
Allocated for Trade Shows and Conventions	-
All Other	1,132
<b>TOTAL</b>	<b>2,566</b>

**1. AVERAGE QUALIFIED CIRCULATION BREAKOUT FOR THE PERIOD**

Qualified Circulation	Total Qualified		Qualified Non-Paid		Qualified Paid	
	Copies	Percent	Copies	Percent	Copies	Percent
Individual	40,000	100.0	39,996	100.0	4	-
Sponsored Individually Addressed	-	-	-	-	-	-
Membership Benefit	-	-	-	-	-	-
Multi-Copy Same Addressee	-	-	-	-	-	-
Single Copy Sales	-	-	-	-	-	-
<b>TOTAL QUALIFIED CIRCULATION</b>	<b>40,000</b>	<b>100.0</b>	<b>39,996</b>	<b>100.0</b>	<b>4</b>	<b>-</b>

**2. QUALIFIED CIRCULATION BY ISSUES FOR PERIOD**

2020	Print	Digital	Total Qualified
January	30,000	10,000	40,000
February	30,000	10,000	40,000
March	30,000	10,000	40,000
April	30,000	10,000	40,000
May	14,032	25,968	40,000
June	15,040	24,960	40,000

### 3b. QUALIFICATION SOURCE BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2020

Qualification Source	Qualified Within			Print	Digital	Total Qualified	Percent
	1 Year	2 Year	3 Year				
I. Direct Request:	27,336	8,000	-	13,018	22,318	35,336	88.3
II. Request from recipient's company:	-	-	-	-	-	-	-
III. Membership Benefit:	-	-	-	-	-	-	-
IV. *Communication (other than request):	2,760	-	-	410	2,350	2,760	7.0
V. Sources other than above, including: Association rosters and directories; Business directories; Manufacturer's, distributor's and wholesaler's lists; and Other sources:	1,904	-	-	604	1,300	1,904	4.7
VI. Single Copy Sales:	-	-	-	-	-	-	-
<b>TOTAL QUALIFIED CIRCULATION</b>	<b>32,000</b>	<b>8,000</b>	<b>-</b>	<b>14,032</b>	<b>25,968</b>	<b>40,000</b>	<b>100.0</b>
<b>PERCENT</b>	<b>80.0</b>	<b>20.0</b>	<b>-</b>	<b>35.1</b>	<b>64.9</b>	<b>100.0</b>	

\*See Additional Data

### GEOGRAPHICAL BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2020\*

State	Print	Digital	Total Qualified	Percent
Maine	51	104	155	
New Hampshire	39	111	150	
Vermont	46	83	129	
Massachusetts	195	423	618	
Rhode Island	39	60	99	
Connecticut	98	223	321	
<b>NEW ENGLAND</b>	<b>468</b>	<b>1,004</b>	<b>1,472</b>	<b>3.7</b>
New York	657	1,311	1,968	
New Jersey	331	858	1,189	
Pennsylvania	584	1,108	1,692	
<b>MIDDLE ATLANTIC</b>	<b>1,572</b>	<b>3,277</b>	<b>4,849</b>	<b>12.1</b>
Ohio	514	1,089	1,603	
Indiana	313	507	820	
Illinois	801	1,684	2,485	
Michigan	384	731	1,115	
Wisconsin	600	1,323	1,923	
<b>EAST NO. CENTRAL</b>	<b>2,612</b>	<b>5,334</b>	<b>7,946</b>	<b>19.9</b>
Minnesota	429	762	1,191	
Iowa	285	517	802	
Missouri	293	614	907	
North Dakota	56	99	155	
South Dakota	56	103	159	
Nebraska	158	242	400	
Kansas	173	369	542	
<b>WEST NO. CENTRAL</b>	<b>1,450</b>	<b>2,706</b>	<b>4,156</b>	<b>10.4</b>
Delaware	22	77	99	
Maryland	164	322	486	
Washington, DC	17	34	51	
Virginia	224	413	637	
West Virginia	44	46	90	
North Carolina	333	587	920	
South Carolina	118	213	331	
Georgia	312	701	1,013	
Florida	386	864	1,250	
<b>SOUTH ATLANTIC</b>	<b>1,620</b>	<b>3,257</b>	<b>4,877</b>	<b>12.2</b>
Kentucky	170	304	474	
Tennessee	179	345	524	
Alabama	110	191	301	
Mississippi	60	142	202	
<b>EAST SO. CENTRAL</b>	<b>519</b>	<b>982</b>	<b>1,501</b>	<b>3.8</b>
Arkansas	171	326	497	
Louisiana	96	165	261	
Oklahoma	68	139	207	
Texas	641	1,213	1,854	
<b>WEST SO. CENTRAL</b>	<b>976</b>	<b>1,843</b>	<b>2,819</b>	<b>7.0</b>
Montana	58	58	116	
Idaho	122	183	305	
Wyoming	15	20	35	
Colorado	190	387	577	
New Mexico	58	99	157	
Arizona	117	234	351	
Utah	121	199	320	
Nevada	50	102	152	
<b>MOUNTAIN</b>	<b>731</b>	<b>1,282</b>	<b>2,013</b>	<b>5.0</b>
Alaska	23	33	56	
Washington	293	480	773	
Oregon	200	322	522	
California	1,332	2,375	3,707	
Hawaii	47	90	137	
<b>PACIFIC</b>	<b>1,895</b>	<b>3,300</b>	<b>5,195</b>	<b>13.0</b>
<b>UNITED STATES</b>	<b>11,843</b>	<b>22,985</b>	<b>34,828</b>	<b>87.1</b>
U.S. Territories	19	97	116	
Canada	2,038	1,054	3,092	
Mexico	11	162	173	
Other International	121	1,669	1,790	
APO/FPO	-	1	1	
<b>TOTAL QUALIFIED CIRCULATION</b>	<b>14,032</b>	<b>25,968</b>	<b>40,000</b>	<b>100.0</b>

\*See Additional Data

2020

Food Engineering's Tech Flash

2020		Food Engineering's Tech Flash
<b>JANUARY</b>		
January 7		24,444
January 14		24,588
January 21		24,647
January 28		24,653
<b>FEBRUARY</b>		
February 4		24,901
February 11		24,917
February 18		24,633
February 25		24,619
<b>MARCH</b>		
March 3		24,725
March 10		24,819
March 17		24,729
March 24		24,812
March 31		24,941
<b>APRIL</b>		
April 7		24,958
April 14		24,946
April 22		17,319
April 28		16,469
<b>MAY</b>		
May 5		16,338
May 12		15,003
May 19		14,825
May 26		15,839
<b>JUNE</b>		
June 2		15,594
June 9		15,509
June 16		17,438
June 23		17,314
June 30		17,300
<b>AVERAGE:</b>		<b>21,165</b>

Food Engineering's Tech Flash (26 issued in the period)

## FOOD ENGINEERING SUPPLEMENT – REFRIGERATED & FROZEN FOODS

2020

What's Hot in Cold

2020		What's Hot in Cold
<b>JANUARY</b>		
January 8		13,165
January 15		13,177
January 22		13,204
January 29		13,219
<b>FEBRUARY</b>		
February 5		13,194
February 12		13,171
February 19		13,084
February 26		13,129
<b>MARCH</b>		
March 4		13,132
March 11		13,191
March 18		13,167
March 25		13,168
<b>APRIL</b>		
April 1		13,359
April 8		12,215
April 15		12,704
April 23		9,420
April 29		9,039
<b>MAY</b>		
May 6		8,224
May 13		8,183
May 20		8,057
May 27		8,653
<b>JUNE</b>		
June 3		8,630
June 10		8,583
June 17		9,570
June 24		9,537
<b>AVERAGE:</b>		<b>11,367</b>

What's Hot in Cold (25 issued in the period)

## WEBINAR CHANNEL

2020	Webinar Name	Registrants*	Attendees*
March 3	Vacuum Solutions for the Cannabis Industry	232	69
March 11	Mastering Inventory Management: It's Crucial as Your Business Grows or Changes	243	59
April 2	Three Key Trends Defining the Future of Food	532	178
		<b>AVERAGE</b>	<b>336</b>
			<b>102</b>

\*Registrants and Attendees are reflective of the participants during the live webinar. Additional registrant and attendee counts participating in on-demand showings are not reflected in the counts above and are available from the media owner.

Attendees in this report were verified as having attended the webinar. The Webinar was by invitation and registration process. A valid registration was required and verified by the organizer's staff or electronic system upon entry. The entire database was checked and tested by a BPA Worldwide auditor.

## WEBSITE CHANNEL

### FOOD ENGINEERING WWW.FOODENGINEERINGMAG.COM

2020	Pageviews	Sessions	Users	Average Session Duration
January	79,194	47,903	40,523	1:14
February	86,782	51,142	42,600	1:33
March	103,803	68,093	58,437	1:14
April	126,246	85,692	74,070	1:10
May	128,902	88,400	75,119	1:09
June	117,326	78,447	66,203	1:13
<b>AVERAGE:</b>	<b>107,042</b>	<b>69,946</b>	<b>59,492</b>	<b>1:15</b>

January – June 2020 data was provided by Google Analytics. All website activity is audited by BPA Worldwide.

### WEBSITE GLOSSARY

**Pageviews:** A Pageview is recorded each time a page implanted with the JavaScript code (tag) is displayed in a browser window. This will occur whether the page is served directly from the web server, from a proxy, or from the browser's cache.

**Sessions:** A single continuous set of activity attributable to a cookie browser resulting in one or more pulled text and/or graphics downloads from a site. A period of 30 minutes of inactivity will terminate the session.

**Users:** An identified and unduplicated Cookie Browser that accesses Internet content or advertising during a measurement period.

**Average Session Duration:** The time visitors remain on a site per session.

### FOOD ENGINEERING SUPPLEMENT, REFRIGERATED & FROZEN FOODS WEBSITE WWW.REFRIGERATEDFROZENFOOD.COM

2020	Pageviews	Sessions	Users	Average Session Duration
January	65,973	40,384	35,055	1:04
February	68,673	42,423	35,208	1:38
March	299,168	145,327	128,124	0:42
April	87,364	56,408	48,769	1:05
May	83,151	57,309	49,857	1:00
June	79,340	53,571	46,656	1:02
<b>AVERAGE:</b>	<b>113,945</b>	<b>65,904</b>	<b>57,278</b>	<b>1:05</b>

January – June 2020 data was provided by Google Analytics. All website activity is audited by BPA Worldwide.

### WEBSITE GLOSSARY

**Pageviews:** A Pageview is recorded each time a page implanted with the JavaScript code (tag) is displayed in a browser window. This will occur whether the page is served directly from the web server, from a proxy, or from the browser's cache.

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**Users:** An identified and unduplicated Cookie Browser that accesses Internet content or advertising during a measurement period.

**Average Session Duration:** The time visitors remain on a site per session.

# SUPPLEMENT CHANNEL

## FOOD ENGINEERING SUPPLEMENT - REFRIGERATED & FROZEN FOODS

2020	Total*
January	14,500
March	14,500
May	14,500
<b>AVERAGE:</b>	<b>14,500</b>

\*An average of 14,500 copies of REFRIGERATED & FROZEN FOODS Supplement to FOOD ENGINEERING were polybagged with FOOD ENGINEERING issues. These copies were shipped to qualified subscribers. Of the qualified subscribers who received the May 2020 RFF supplement, 13,742 indicated they chill/refrigerate or freeze products they manufacture.

## BUSINESS/OCCUPATIONAL BREAKOUT OF CIRCULATION FOR ISSUE OF MAY 2020

This issue is equal to the other 2 issues reported.

Business and Industry*	Total	Percent of Total	Print	Digital	Classification by Title*				
					Plant Operations/ Production/ QA/QC/ Warehousing/ Distribution/ Logistics	Engineering	Corporate Management & Administration	Research & Development/ Product Development	Purchasing
Meat, Poultry, Seafood	3,345	23.1	971	2,374	2,124	300	697	118	106
Dairy Foods	2,702	18.6	539	2,163	1,735	288	466	130	83
Prepared Specialties and Fruits & Vegetables	1,306	9.0	352	954	744	121	318	78	45
Prepared Foods/Meals/Side Dishes	1,449	10.0	377	1,072	732	142	403	125	47
Cereal & Grain-based Products and Pet Foods	236	1.6	60	176	117	35	49	20	15
Bakery Products and Snack Foods	1,694	11.7	473	1,221	954	163	451	84	42
Candy and Confectionery Products	387	2.7	100	287	172	44	125	24	22
Beverages	1,507	10.4	455	1,052	812	146	422	85	42
Manufacturer of Ingredients/Nutritional Ingredients & Specialty Nutritional Products	571	3.9	135	436	256	76	131	83	25
Machinery/Equipment for Food Processing and/or Packaging	333	2.3	77	256	106	137	73	14	3
Engineering, Design, Architectural and Construction Services	411	2.8	91	320	67	263	61	17	3
Warehousing/Distribution/Logistics	433	3.0	120	313	275	27	99	7	25
Co-Packer/Contract Manufacturer	126	0.9	34	92	66	20	33	5	2
<b>TOTAL</b>	<b>14,500</b>	<b>100.0</b>	<b>3,784</b>	<b>10,716</b>	<b>8,160</b>	<b>1,762</b>	<b>3,328</b>	<b>790</b>	<b>460</b>

\*Business and Industry categories and Title footnotes are the same as in the FOOD ENGINEERING Magazine Channel's Paragraph 3a reported herein.

# SOCIAL MEDIA CHANNEL

## Food Engineering Social Media



Facebook likes

<http://facebook.com/FoodEngineering>



Twitter followers

<http://www.twitter.com/FoodEng>



LinkedIn group members

<http://www.linkedin.com/groups?gid=3194485>

2020

	Facebook likes	Twitter followers	LinkedIn group members
Beginning Balance:	15,552	14,713	8,284
January	15,601	14,818	8,291
February	15,651	14,867	8,401
March	15,678	14,907	8,403
April	15,722	15,020	8,465
May	15,850	15,080	8,484
June	15,906	15,144	8,499

## ADDITIONAL DATA

### MAGAZINE:

#### METHOD OF DISTRIBUTION:

All qualified circulation conforms to the Field Served and Definition of Recipient Qualification, as reported. Print copies are distributed via postal services or other carriers. Recipients of the digital version are notified via email when the version is available.

#### STATEMENT OF CONTENT PLATFORM:

Editorial Replica – If a print edition exists, editorial and design are unchanged from the original print edition. Each issue's content and design are identical to the original edition. Apart from minor updates, the content cannot change once the issue is made available.

#### PARAGRAPH 3b:

Communication (other than request): Written includes 2 sources of circulation for quantities of 1 copy or -% to 6 copies or -%; Telecommunication includes 4 sources of circulation for quantities of 226 copies or 0.6% to 460 copies or 1.2%; Electronic includes 15 sources of circulation for quantities of 1 copy or -% to 493 copies or 1.2%.

#### GEOGRAPHIC DISTRIBUTION:

Geographic data for E-Newsletters, Webinars, Websites, Supplement and Social Media are not reported at the media owner's option.

### PUBLISHER'S AFFIDAVIT

We hereby make oath and say that all data set forth in this statement are true.

Catherine M. Ronan, Corporate Audience Audit Manager

Rita M. Fournia, HR & IT Director

(At least one of the above signatures must be that of an officer of the publishing company or its authorized representative.)

#### IMPORTANT NOTE:

This unaudited brand report has been checked against the previous audit report. It will be included in the annual audit made by BPA Worldwide.

Date signed

July 10, 2020

State

Michigan

County

Oakland

Received by BPA Worldwide

July 10, 2020

Type

BJ

ID Number

F056B0JO

#### About BPA Worldwide:

A not-for-profit organization since 1931 and headquartered in Shelton, Connecticut, USA, BPA has a global membership, spanning more than 20 countries. The organization conducts 2,500+ audits for media brands in print, online/digital and live events. In addition, the BPA-iCompli division verifies compliance to defined industry standards, provides technology assurance, and certifies organization's sustainability practices and reporting. BPA is supported by 4,000+ advertiser and agency members. The latest innovation to move the industry forward is the BPA Media Exchange, a brand-safe and audited cooperative marketplace which offers automated solutions for the buying and selling of digital advertising.

**3a. BUSINESS/OCCUPATION BREAKOUT OF QUALIFIED CIRCULATION FOR ISSUE OF MAY 2020**  
 This issue is equal to the average of the other 5 issues reported in Paragraph 2.

Business and Industry	Total Qualified	Percent of Total	Print	Digital	Classification by Title				
					Plant Operations/Production/QA/QC/Warehousing/Distribution/Logistics (Note 1)	Engineering (Note 2)	Corporate Management & Administration (Note 3)	Research & Development/Product Development (Note 4)	Purchasing (Note 5)
<b>MEAT, POULTRY, SEAFOOD</b> Including processed/further processed meat, poultry, seafood, slaughtering, fabricating, cutting, rendering, other meat, poultry, seafood	7,223	18.1	2,822	4,401	4,783	685	1,394	181	180
<b>DAIRY FOODS</b> Including ice cream & frozen desserts, novelties, fluid milk & beverages, cheese products, cultured products, butter or margarine products, powdered products, other dairy foods	4,334	10.8	1,387	2,947	2,793	541	703	191	106
<b>PREPARED SPECIALTIES and FRUITS &amp; VEGETABLES</b> Including fruits and vegetables, ketchup, sauces, gravies, condiments, peanut butter, seasonings, flavors & syrups, oils, salad dressings, mayonnaise and pickled products, etc.	3,158	7.9	1,155	2,003	1,827	334	762	149	86
<b>PREPARED FOODS/MEALS/SIDE DISHES</b> Including prepared products, prepared dinners/meals/entrees, prepared side dishes, baby food, RTE breakfast foods, pizza, cheese snacks, meat snacks, prepared snacks, other prepared products	3,139	7.9	1,106	2,033	1,782	276	806	182	93
<b>CEREAL &amp; GRAIN-BASED PRODUCTS and PET FOODS</b> Including cereals, pet foods, prepared flour, pasta, rice and corn milling and other grain-based products	1,333	3.3	540	793	772	204	236	88	33
<b>BAKERY PRODUCTS and SNACK FOODS</b> Including breads & rolls, waffles, cookies and crackers, snack cakes, pies, donuts, toasted pastries, tortillas, snack bars, other bakery products, chips & pretzels, nuts/trail mix, extruded snacks, other snack foods	4,536	11.3	1,699	2,837	2,651	541	1,037	213	94
<b>CANDY and CONFECTIONERY PRODUCTS</b>	1,217	3.0	400	817	576	152	335	85	69
<b>BEVERAGES</b> Including soft drinks, beer, bottled water, alternative beverages/sports drinks (including fortified/nutraceutical), wine/liquor, juice/fruit drinks, coffee/tea, dairy-based drinks, other beverages	5,308	13.3	1,849	3,459	3,112	638	1,251	198	109
<b>MANUFACTURER OF INGREDIENTS/NUTRITIONAL INGREDIENTS and SPECIALTY NUTRITIONAL PRODUCTS</b>	2,358	5.9	740	1,618	1,187	312	491	302	66
<b>MACHINERY/EQUIPMENT FOR FOOD PROCESSING AND/OR PACKAGING</b>	2,531	6.3	676	1,855	654	1,054	647	130	46
<b>ENGINEERING, DESIGN, ARCHITECTURAL AND CONSTRUCTION SERVICES</b>	2,660	6.7	877	1,783	411	1,738	405	81	25
<b>WAREHOUSING/DISTRIBUTION/LOGISTICS</b>	1,655	4.1	589	1,066	1,082	118	366	26	63
<b>CO-PACKER/CONTRACT MANUFACTURER</b>	548	1.4	192	356	271	83	146	34	14
<b>TOTAL QUALIFIED CIRCULATION</b>	<b>40,000</b>	<b>100.0</b>	<b>14,032</b>	<b>25,968</b>	<b>21,901</b>	<b>6,676</b>	<b>8,579</b>	<b>1,860</b>	<b>984</b>
<b>PERCENT</b>	<b>100.0</b>		<b>35.1</b>	<b>64.9</b>	<b>54.8</b>	<b>16.7</b>	<b>21.4</b>	<b>4.6</b>	<b>2.5</b>

Note 1: Plant Operations/Production (VP Production, Production Mgr, Plant Mgr/Supervisor/Superintendent/Production Line Foreman, VP Operations, Processing/Packaging Supervisor, Maintenance Foreman, Plant Security Manager, Safety Foreman) QA/QC (Quality Assurance Manager, Quality Control Manager, QA/QC Personnel) Warehousing/Distribution/Logistics (Warehouse/Distribution Manager/Director, Logistics/Traffic Manager/Director, Truck Fleet Manager and Repairs/RTE Manager)  
 Note 2: Engineering (VP Engineering, Plant Engineer, Maintenance Engineer, Chief Engineer, Packaging Engineer, Processing/Production Engineer, Engineering Director)  
 Note 3: Corporate Management & Administration (President, Owner, Partner, Chairman of the Board, Executive VP, VP, General Manager, Secretary-Treasurer, Manager, Assistant Manager, Store/Location Manager)  
 Note 4: Research & Development/Product Development (President/VP of R&D, Food Tech, Chemist, Flavor Room Manager, Lab Tech, Design Manager, Research Chef, Tech Services Manager, Project Manager)  
 Note 5: Purchasing (VP Purchasing, Purchasing or Procurement Director/Manager/Supervisor, Purchasing Agent, Grocery Buyer, Retail Buyer, Buyer)

**ADDITIONAL DATA FOR ISSUE OF MAY 2020**

Analysis of the question: Are you located at the headquarter location of your company?	Total "Yes" Responses	Classification by Title*						
		Print	Digital	Plant Operations/Production/QA/QC/Warehousing/Distribution/Logistics	Engineering	Corporate Management & Administration	Research & Development/Product Development	Purchasing
Yes	21,714	7,158	14,556	10,794	3,216	5,972	1,056	676

\*Title category descriptions are the same as in the FOOD ENGINEERING Magazine Channel Paragraph 3a reported herein.