

PROCESS TECHNOLOGY



IEEE Engineering360

Process Technology e-newsletter is designed to deliver timely and relevant content to readers interested in the large-scale manufacture of fluids, gases, and powders which requires a wide range of products and technology solutions.

Process Technology helps engineers keep pace with rapidly changing technologies impacting the industry – as well as processing trends, standards, and regulations – to ensure maximum production efficiency at minimum production cost.

Coverage Areas/Topics

- Automation and control
- Conveyors, tanks, and storage vessels
- Mixing, blending, and filtration equipment
- Web handling systems
- Pollution control equipment

Markets/Industries Served

Food and Beverage; Water and Wastewater; Materials and Chemicals; Oil and Gas; Pulp and Paper; Pharmaceuticals; Plastics and Resins; Environmental

Reach a Highly Engaged Audience*

Our focused publications make it easy for you to support specific marketing initiatives and build awareness among a highly engaged audience of decision makers who use e-newsletters as a key resource when comparing and evaluating suppliers.

Current Subscriber Base 297,000+

Readership Profile by Industry (No.)

Engineering/Tech Design Services	36,045+
General Manufacturing	28,930+
Industrial Machinery/Tools & Equipment	24,708+
Oil & Gas	23,418+
Automotive	16,626+
Chemicals, Plastics & Rubber.....	16,174+
Instrumentation & Controls	12,654+
Unspecified Engineering, Scientific and Technical	14,346+

Readership Profile by Job Function

Engineering, Design.....	57,200+
Engineering, Consulting	28,400+
Engineering, Process/Production.....	27,800+
Manufacturing	26,100+
Engineering, Other	25,800+
Technical Support/Services.....	24,300+
Maintenance/Facilities Management.....	19,300+
Purchasing	18,600+
Research & Development.....	18,000+
General Corporate Mgmt.....	11,600+
Engineering, Faculty/Staff/Student	11,600+
Project Management.....	9,100+
Architect/Builder/Contractor.....	8,600+
Quality Control/Assurance.....	5,900+
Marketing/Sales.....	1,500+
Unspecified Engineering, Scientific and Technical	3,600+

as of June 2017

Delivery rates exceed
95%

More than
60%
of readers report reading our
e-newsletters upon receipt

3 out of 4
readers use our e-newsletters as a
primary resource in the early to
middle buy cycle stage

*2014 IEEE GlobalSpec Media Solutions Readership Survey

Advertising Levels (discounted rates apply for multiple insertion orders)

Frequency and Distribution Dates: www.globalspec.com/AdSchedule

For more information, call 1-844-300-3098.

Level	Image Size	Text Length	Hyperlinks	Call to Action	Spots Per Issue
Featured	145 x 210 pixels	50 words	2 (1 in text)	Find Out More	1
Standard	145 x 210 pixels	30 words	1 (not in text)	Learn More or View More	4