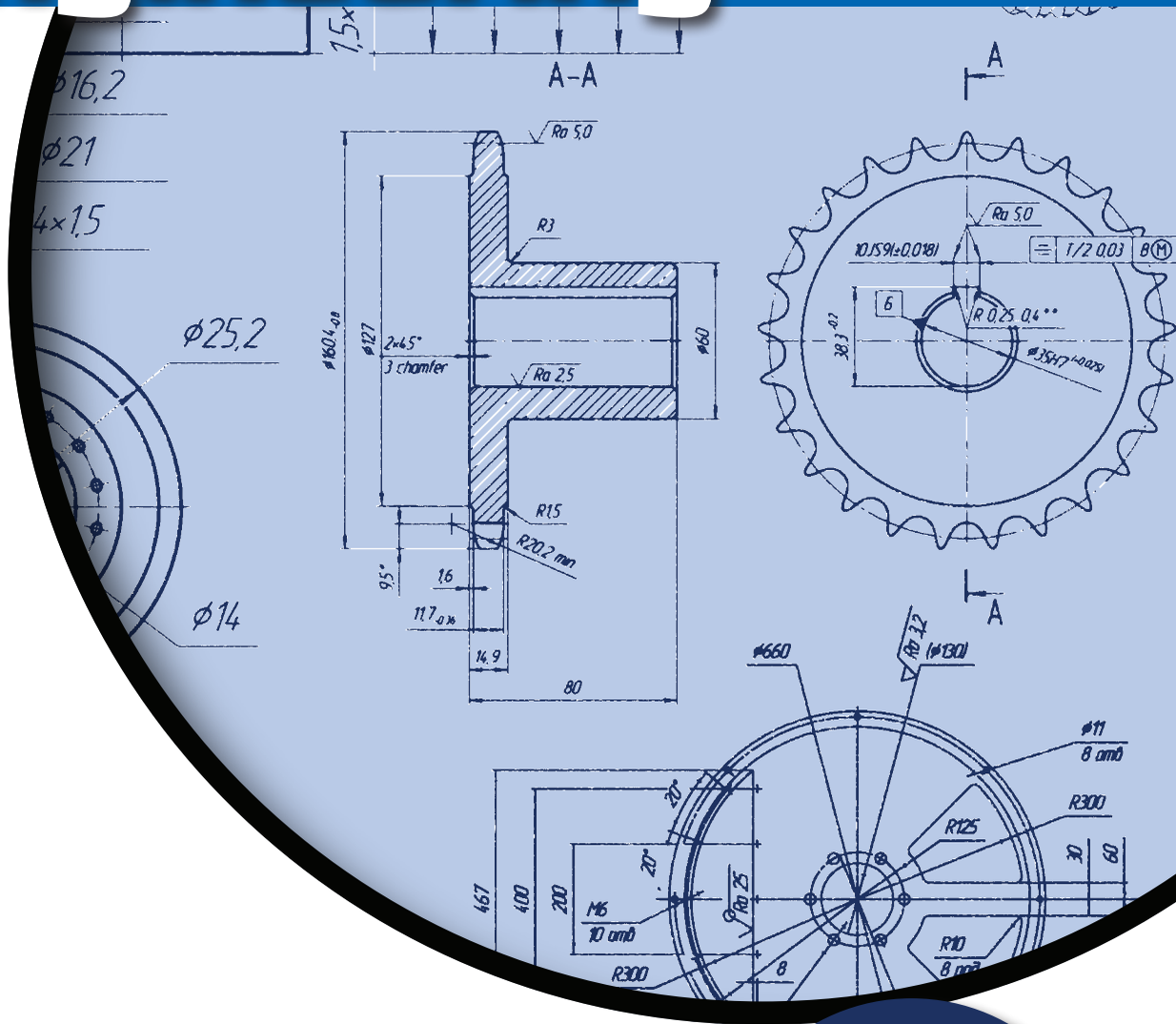


# Power Transmission Engineering



ONLINE



PRINT



E-MAIL



# 2023

## EDITORIAL GUIDELINES



Power Transmission  
Engineering is POWERED  
by The American Gear  
Manufacturers Association

# Contributing to Power Transmission Engineering

Your Name Here

**Power Transmission Engineering** publishes articles that focus on the application of gears, bearings, motors, gear drives, couplings, clutches/brakes and other mechanical power transmission and motion control components.

We like articles that offer solutions to specific design or manufacturing problems or explanations of new technology, techniques, designs or processes.

We are interested in publishing articles that help engineers become more efficient, productive and competitive with the machinery they design, develop and operate.

We also run articles on a regular basis that teach the basics of mechanical components to the next generation of design

engineers, maintenance professionals and end users.

## How to Be Featured in PTE

Our editors write a variety of articles every issue, and we're always looking for knowledgeable experts to serve as

sources we can interview for those articles. The easiest way to get featured in one of these articles is to contact our editors and get a conversation going. You can refer to the 2023 Editorial Calendar (below) for an idea of what we intend to cover each issue. Just get in touch with us before the submission deadline, and we'll help you figure out how you can best contribute.

## Our Editors

**Randy Stott,**  
**Publisher & Editor-in-Chief**  
 stott@agma.org

**Matthew Jaster, Senior Editor**  
 jaster@agma.org

**Aaron Fagan, Senior Editor**  
 fagan@agma.org

## Submitting Articles

In addition to our regular staff-written articles, we welcome submissions from the industry on any of the comprehensive topics being covered each issue (see the editorial calendar below for topics and submission deadlines).



## 2023 EDITORIAL CALENDAR—Print

| ISSUE               | IN EVERY ISSUE                          | FOCUS               | FEATURED TOPICS  | SHOW COVERAGE   | EDITORIAL SUBMISSION DEADLINE |
|---------------------|---|---------------------|--|---|-------------------------------|
| FEBRUARY            | Gears, Bearings, Motors, Motion Control | Software            | Oil & Gas, Solar, Hydro, Wind, Energy Efficiency, Gear Design, Bearing Design, Motor Design  |   | November 7                    |
| MARCH               | Gears, Bearings, Motors, Motion Control | Fluid Power         | Mining, Construction, Agriculture, Transportation, Fluid Power, Hydraulics/Pneumatics, Lubrication & Seals                             | IFPE<br>March 14–18   | December 5                    |
| APRIL               | Gears, Bearings, Motors, Motion Control | Couplings           | Gearmotors, Servo Drives, Mechatronics, Software, AGVs   | Hannover Messe April 17–21, Automate May 22–25                                      | January 10                    |
| JUNE                | Gears, Bearings, Motors, Motion Control | Clutches & Brakes   | e-Mobility, Automotive, Trucks, Transmissions, Trains, Motorcycles, Marine Drives, Clutches & Brakes                                   | CTI Symposium May 24–25   | March 7                       |
| AUGUST              | Gears, Bearings, Motors, Motion Control | Belt & Chain Drives | Primary Metals, Aggregate/Cement/Asphalt, Pulp & Paper, Chemicals, Mill Drives, Couplings, Belt Drives, Chain Drives                   |   | May 2                         |
| SEPTEMBER           | Gears, Bearings, Motors, Motion Control | Gearmotors          | Gears, Electric Drives, Gearmotors, Prototyping, Additive Manufacturing, IIoT/Smart Manufacturing, Medical, Robotics, Precision Motion | Pack Expo Sept 11–13, MPT Expo Oct 17–19, Turbomachinery & Pump Symposia Sept 26–28 | June 13                       |
| OCTOBER             | Gears, Bearings, Motors, Motion Control | Lubrication         | Packaging, Material Handling, Food & Beverage, Helicopters, Airplanes, Drones, Spacecraft  | MPT Expo Oct 17–19  | July 18                       |
| MPT EXPO SHOW GUIDE | Gear Manufacturing, Gear Design         | MPT Expo            | Show Map, Booth Previews, Educational Events, AGMA Fall Technical Meeting  | MPT Expo Oct 17–19 / ASM Heat Treat Oct 17–19                                       | August 8                      |
| DECEMBER            | Gears, Bearings, Motors, Motion Control | Linear Motion       | Food & Beverage, Linear Motion, Servo Drives, Controls, Sensors, Precision Components, Energy Efficiency                               |   | September 5                   |



## 2023 EDITORIAL CALENDAR – E-MAIL NEWSLETTER

The *Power Transmission Engineering* e-mail newsletter is delivered the first four Thursdays of every month.

| ISSUE        | FOCUS                      | ADVERTISING DEADLINE |
|--------------|----------------------------|----------------------|
| January 5    | Gears                      | December 29, 2022    |
| January 12   | Bearings                   | January 5            |
| January 19   | Chain Drives               | January 12           |
| January 26   | Clutches & Brakes          | January 19           |
| February 2   | Gearmotors                 | January 26           |
| February 9   | Motion Control             | February 2           |
| February 16  | e-Mobility                 | February 9           |
| February 23  | Motors                     | February 16          |
| March 2      | Condition Monitoring       | February 23          |
| March 9      | IFPE March 14–18           | March 2              |
| March 16     | Fluid Power                | March 9              |
| March 23     | Couplings                  | March 16             |
| April 6      | Hannover Messe April 17–21 | March 30             |
| April 13     | Mechatronics               | April 6              |
| April 20     | Motion Control             | April 13             |
| April 27     | Gear Drives                | April 20             |
| May 4        | Software                   | April 27             |
| May 11       | Automate May 22–25         | May 4                |
| May 18       | Automate May 22–25         | May 11               |
| May 25       | Maintenance                | May 18               |
| June 1       | Gears                      | May 25               |
| June 8       | Belts & Belt Drives        | June 1               |
| June 15      | Linear Motion              | June 8               |
| June 22      | Gearmotors                 | June 15              |
| July 6       | Couplings                  | June 29              |
| July 13      | Pumps                      | July 6               |
| July 20      | Mechatronics               | July 13              |
| July 27      | Bearings                   | July 20              |
| August 3     | IIoT/Smart Manufacturing   | July 27              |
| August 10    | Material Handling          | August 3             |
| August 17    | e-Mobility                 | August 10            |
| August 24    | Servo Motors and Drives    | August 17            |
| September 7  | Pack Expo Sept 11–13       | August 31            |
| September 14 | Gear Drives                | September 7          |
| September 21 | Automation                 | September 14         |
| September 28 | Software                   | September 21         |
| October 5    | Gears                      | September 28         |
| October 12   | MPT Expo Oct 17–19         | October 5            |
| October 19   | Lubrication & Seals        | October 12           |
| October 26   | Fluid Power                | October 19           |
| November 2   | Bearings                   | October 26           |
| November 9   | Gearmotors                 | November 2           |
| November 16  | Motors                     | November 9           |
| November 30  | Robotics                   | November 16          |
| December 7   | Gear Drives                | November 30          |
| December 14  | Linear Motion              | December 7           |
| December 21  | Couplings                  | December 14          |
| December 28  | Bearings                   | December 21          |



Whenever you submit an article, make sure to include high-resolution photographs or images. We accept images in almost any format, but 300 dpi is required for high-quality printing. Images taken from websites or embedded in PDFs or Word documents are often NOT sufficient quality.

We are interested in a wide variety of article types, from the very basic to the highly technical, ranging in length from a few paragraphs to 10 pages or more. We always prefer original material that hasn't appeared in other publications, so be sure to let us know if what you're submitting is exclusive to us. We've prepared some brief descriptions of the types of articles and what we're looking for:

#### Application Story/Case Studies

This is a short article describing how a specific product or technology solves a particular manufacturing or engineering challenge for a customer.

When writing an application story/case study, you should provide a brief profile of the companies involved and the industries they serve. You should describe the specific problem or challenge and detail how the technology was used to overcome it.

Our readers want to read real stories about actual people and companies. We will likely be unable to use anonymous case studies. We also want to see as many details about the real application as possible.

- 1,200–1,500 words.
- 2–3 high-resolution (300 dpi) images.
- Use facts and figures to convey results.
- Do not give us a sales pitch. These

should be more educational than promotional.

- Include a few direct quotes from all companies involved in the story, but not too many.
- Include Company Name, Phone Number, e-mail and website information for all companies involved in the project.
- Include a short (two to three sentences) author's bio and author's headshot.

#### Feature Articles

These more in-depth articles will focus on an interesting subject related to mechanical power transmission or motion control.

Examples could include how-to articles, detailed analysis of trends in the industry, tips on maintenance or installation, explanations of the use of different types of components, and so on.

If you have an idea for a feature article,

it's probably best to run it by us before writing it, to make sure it's what we're looking for.

Here are some additional tips:

- Feature articles should have an author's byline.
- 1,500–2,500 words.
- Large, high quality photos (300 dpi is minimum for print quality).
- Include captions with your photos. Tell us what we're looking at and why it's important. Include a photo credit where necessary.
- Focus on facts and figures (overly promotional material will be rejected or edited out).
- Include Company Name, Phone Number, e-mail and website information for all companies involved in the article.
- Include a short (two to three sentences) author's bio and author's headshot.



**Your Name Here** For bylined articles (Application Story/Case Study, Voices, Technical Articles, Feature Articles), we prefer to have a photo and author bio to accompany the article. Make sure to include the author's educational background, technical expertise, relevant experience and whether or not he or she has written other related articles, technical papers or research. We're looking for a paragraph about why this author is qualified to write about this subject. This helps establish credibility with the reader and positions your company as having expertise in the field. Make sure you also include a high-resolution photo of the author(s).

### Voices Column

Voices is a high-profile, front-of-the-magazine column where guest authors have the ability to share industry experience, comments or opinions with the readers.

- 800–1,200 words.
- Include a short (two to three sentences) author's bio and author's headshot.

### Technical Articles

Technical articles can be engineering fundamentals (back to basics) or cutting-edge research that helps our readers understand the state of the art in mechanical power transmission components.

- Most importantly, technical articles should be completely unbiased. They should not promote a particular product or brand.
- Length varies, depending on subject, but could be up to 6,000 words.
- Graphs, charts and formulas should be used to illustrate concepts.
- Artwork should be submitted in high-resolution format (300 dpi minimum).
- Include references where appropriate.
- We encourage original material that has not appeared in another publication, but we will consider papers presented at technical conferences (provided we can get copyright permission from the conference and the authors).
- Technical articles will be reviewed by our technical editors for accuracy and relevance prior to publication.
- Include a brief abstract or "management summary" that explains what the article is about and who should read it.
- Include a short (two to three sentences) bio and headshot for each author/co-author.

### Product News

We accept press releases for all new products related to mechanical power transmission. Press releases will be considered for use online, in our e-mail newsletters and in the printed magazine.

Here are some tips to help make sure we can use what you send us:

- 4–8 paragraphs is ideal.
- Describe what's new about the product, using facts and figures. Specifications and measurements are what our readers need.
- Avoid hyperbole, sales promotion and "fluff." Superlatives such as "ideal," "unique," "perfect" and so on will be edited out.
- Include at least one high-res (300 dpi) JPG photo of the product with submission.
- Include Company Name, Phone Number, e-mail and website where readers can get more information.

### Industry News

Industry News includes items such as corporate mergers, new hires, factory expansions and other company-related news items. Send us your press releases for consideration. Things to include:

- 4–6 paragraphs is ideal.
- Include high-resolution photos (300 dpi) of the people involved.
- Include quotes from corporate executives about the news, where appropriate.
- Include a web address where readers can get more information.

### Events

- Our Technical Calendar includes basic information about upcoming trade shows, conferences, webinars, seminars and other industry events. Let us know about your upcoming event if you'd like to be included. Make sure you tell us:
  - Exact dates of the event.
  - Location (including city and venue).
  - Who should consider attending?
  - What will attendees experience?
  - Cost.
  - Web address for registration.

### Ask the Expert

"Ask the Expert" is our reader advice column with a decidedly practical and hands-on angle. We encourage our readers to submit their design, manufacturing or maintenance questions to us, and we find the appropriate subject matter expert to provide a written response, helping not just the original reader but the rest of the community as well.

If you or someone at your company would like to provide answers to our readers' questions, and you have the appropriate expertise related to one or more areas of mechanical power transmission, we'd like to add you to our panel of experts.

To get started, just contact one of our editors to let us know your area(s) of expertise.

## Crazy Ideas Welcome

We're always looking for ways we can better serve our readers.

So, if you have an idea for an article or series of articles that doesn't exactly fit what we've described here, we encourage you to run it by us.

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