



Pump Engineer brand is geared to the needs of pump end users worldwide. The magazine aims to bring the very latest technology updates, end user interviews, case studies, and more.

The editorial content strongly focuses on end user experiences and practical applications. Apart from technical articles on pump design, efficiency, and sealing technology in the pump industry, topical issues such as maintenance & repair, high temperature/high pressure application, abrasive service and life cycle costs are covered as well. Pump Engineer is published 6 times per year in February, April, June, August, October, and December. Pump Engineer brand also includes the Pump Summit Conference & Exposition event.

Pump Engineer covers pumps across the following industries:

- Food & Beverage
- Power Generation
- Chemical Processing
- Industrial Processing
- Water & Wastewater
- Mining
- Oil & Gas
- Pulp & Paper
- Petrochemical
- Pharmaceutical



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SUBMISSION REQUIREMENTS: CASE STUDIES

How to write for Pump Engineer

You can earn recognition by writing for Pump Engineer. You don't have to be a professional writer to have an article published. You need only present some information, based on experience or know-how that will be of value to our readers. The Pump Engineer editor is always available to aid in the writing process. This document will tell you how to prepare and submit your material for consideration by the editor.

Case Studies

Case studies are short, problem/solution driven articles that focus on a single, specific end user problem and how a particular solution to that problem was found. Pump Engineer wants **original articles** that have **not been previously published** and are **not currently in pre-production with other publications**. *Sales pitches promoting certain products or services will not be accepted.*

Text

Case study articles are **a page in length** which is **200-400 words**. They contain **at least one photograph or illustration**.

Illustrations

Your use of appropriate, carefully planned illustrative material can make a big difference in the usefulness and attractiveness of your article. Please include all relevant **photographs, diagrams, charts, graphs** and **drawings** with your draft. Please include illustrations in a separate file from the text itself. Whenever possible, **send the original file** so that adjustments can be made if needed. Be sure to include a **caption** for each photo. If you need to, please also include the photo credits. When submitting your pictures digitally, please store them as a **.jpg** or **.tiff** at no less than **300 dpi**.

By-line

Indicate how you would like your **name and affiliation** in the following format: *Name, Position, Company*.

Copyrights

The publisher, KCI Publishing, has the copyright of all articles printed in Pump Engineer.

The approval process

Once the editor receives your submission it will be reviewed for suitability, edited as deemed necessary, and then sent to graphics. Once complete, the PDF version of your article will be sent to you for approval. You will have the opportunity to review any changes made by the editor and to make any changes of your own before the article is sent for printing – **nothing will be printed without your approval**.

Deadlines

Please try to meet the deadline given by the editor. Typically, articles are **due two months before the issue release date**. Please see the table below for deadline dates:

PUMP ENGINEER ISSUE	Article Submission Deadline
FEBRUARY 2019 ISSUE	December 21 st , 2018
APRIL 2019 ISSUE	February 1 st , 2019
JUNE 2019 ISSUE	April 1 st 2019
AUGUST 2019 ISSUE	June 1 st 2019
OCTOBER 2018 ISSUE	August 1 st , 2018
DECEMBER 2018 ISSUE	October 1 st , 2018

**Please note that meeting the deadline date does not guarantee entry into that issue. It is, however, recommended to make contact with the editor ahead of time if the article is meant for a particular issue. Case studies in particular require planning 4-6 months in advance to make a particular issue.*

Submit all articles to the editor via email:

Angelica Pajkovic
Editor, Pump Engineer
✉ a.pajkovic@kci-world.com

Office: 1-416-361-7030
Direct: 1-705-571-0472
Address: 36 King St E, Toronto, Ontario,
M5C 1E5, Canada