



FEATURES

- 35** **Selecting filter media for your cartridge-style dust collector**
- 40** **How IoT could change dust collection**



On the cover: MCF PowerSaver dust collector is shown at Viterra, a grain-handling facility in Port of Vancouver, BC. Dust collector handles heavy dust loads at more than 250,000 cfm. Dust collector's filter cleaning system operates with medium-pressure air, eliminating the need for expensive plant compressed air for lower energy costs compared to other systems requiring plant air. Dust collector features rugged steel construction. Courtesy of Schenck Process, Kansas City, MO, 816-891-9300. (www.schenckprocess.com/us).

INDUSTRY PERSPECTIVE

- 8** **A second chance**
John A. Constance

DUST COLLECTION

- 22** **Six key considerations for proper dust collection system design**
Eric Maynard
- 44** **Focus Products**
- 56** **Suppliers' tips**
Suppliers discuss ways to maintain batch accuracy when dealing with non-free-flowing bulk solid materials.

GENERAL FEATURES

- 15** **Particle Professor: Understanding dense-phase conveying**
Columnist Ray Cocco explains the difference between dilute- and dense-phase conveying and offers advice on when dense-phase conveying can be a more cost-effective option.
- 48** **Wamgroup celebrates 50th anniversary, opens technological research center**

DEPARTMENTS

- | | | | |
|-----------|-------------------------|-----------|------------------------|
| 10 | Industry news | 47 | What's new |
| 13 | Markets update | 52 | Supplier notes |
| 14 | Research notes | 53 | Product news |
| 19 | Special section: Valves | 54 | Advertising index |
| 50 | Calendar | 55 | Classified advertising |
| 51 | Continuing education | | |

Powder and Bulk Engineering (ISSN 0897-6627) is published monthly, twelve times per year by CSC Publishing Inc., 1155 Northland Drive, St. Paul, MN 55120. Periodicals postage paid at St. Paul, MN and additional mailing office. POSTMASTER: Send address changes to *Powder and Bulk Engineering*, 1155 Northland Drive, St. Paul, MN 55120.