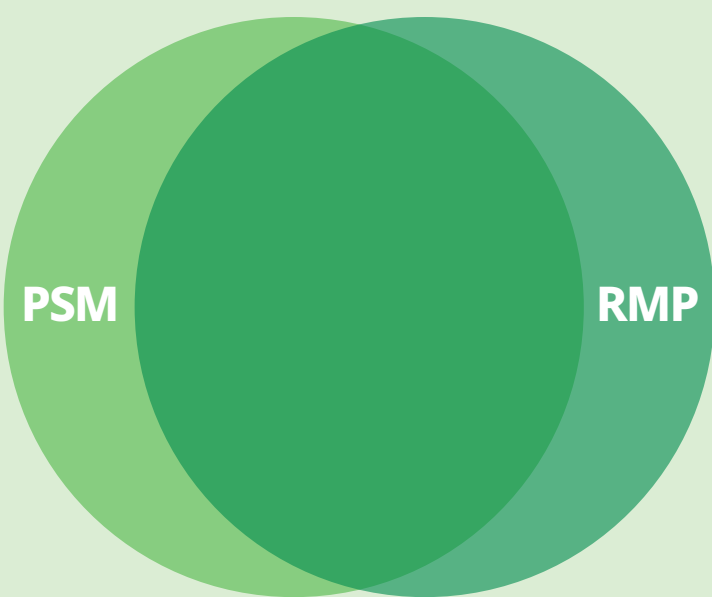


Is RMP Different Than PSM?

The EPA's Risk Management Program (RMP) regulation mirrors OSHA's Process Safety Management (PSM) regulation, but adds important requirements not included in PSM. The RMP regulation was last updated in March, 2024 to include several additional requirements.



Additional Requirements of RMP

- Includes three levels of requirements based on hazard severity
- Conduct an Offsite Consequence Analysis for potential chemical releases
- Reporting program information, certain PHA recommendations and incidents to EPA
- Applies to a similar, but different, list of chemicals and inventory amount
- Additional requirements for PHAs
- Hazard and safety information must be available to the public

The PSM regulation focuses on risks to plant personnel, while the RMP regulation focuses on protecting the community.

If you are covered by both RMP and PSM

- Leverage your efforts for PSM to meet the RMP requirements
- Understand the additional requirements of RMP and how to comply
- Conduct a gap assessment with the 2024 revisions to the RMP regulation



Contact us to learn more about our Risk Management Program and Process Safety services.

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