

PSM SERVICES

We offer Process Safety Management (PSM) services ranging from general consulting to full program development. With deep expertise in industrial refrigeration, our PSM solutions help create a safe work environment, ensure regulatory compliance, and protect your brand. Our goal is to give you peace of mind-safeguarding your people, property, and product while minimizing the risk of costly non-compliance violations.



WHAT SETS US APART

- Customer base across all of North America
- APSM Software Certified Partner (Web-based PSM Management Software Solutions)
- PSM staff consists of previous ammonia system chief operators, engineers, and safety professionals
- **RETA CIRO Certified Refrigeration Professionals**
- Industrial refrigeration design engineers and installers
- **Process Safety Management Professional** (PSMP) Certification from the University of Wisconsin-Madison
- PSM/RMP Certification from International Institute of All-Natural Refrigeration (IIAR)



- CONTRACTING - ENGINEERING - METAL FABRICATING - SERVICE

BassettMechanical.com

(800) 236-2500

info@BassettMechanical.com





AUDITS & INSPECTIONS

- 3-year PSM/RMP compliance audits
- Process hazard analysis (PHA) & revalidations
- 5-year mechanical integrity inspections
- **IIAR-9** evaluations
- OSHA/EPA inspection support
- SOP review, certifications, and training
- General duty clause gap analysis

PROGRAM DEVELOPMENT

- Full PSM/RMP program development and ongoing support
- Operating procedures (SOP) development & updates
- Project support, including MOC/PSSR facilitation
- ARM/GDC program development

TRAINING SERVICES

- Ammonia refrigeration operator
- Ammonia awareness, refrigeration systems, & safety
- PSM/RMP compliance overview

SOFTWARE & DIGITAL TOOLS

- PSM compliance management software system
- APSM (Ammonia Process Safety Management) certified partner
- APSM software implementation, support, and training



PROCESS SAFETY INFORMATION

- Engineering calculations (e.g., inventory, relief, and ventilation)
- Piping & instrumentation diagrams (P&IDs)