

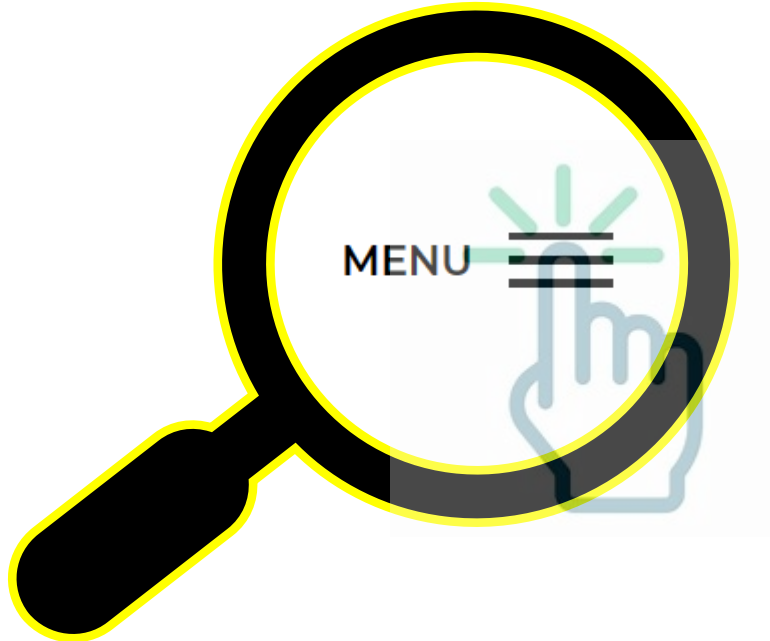


Account Setup

HI Account Setup

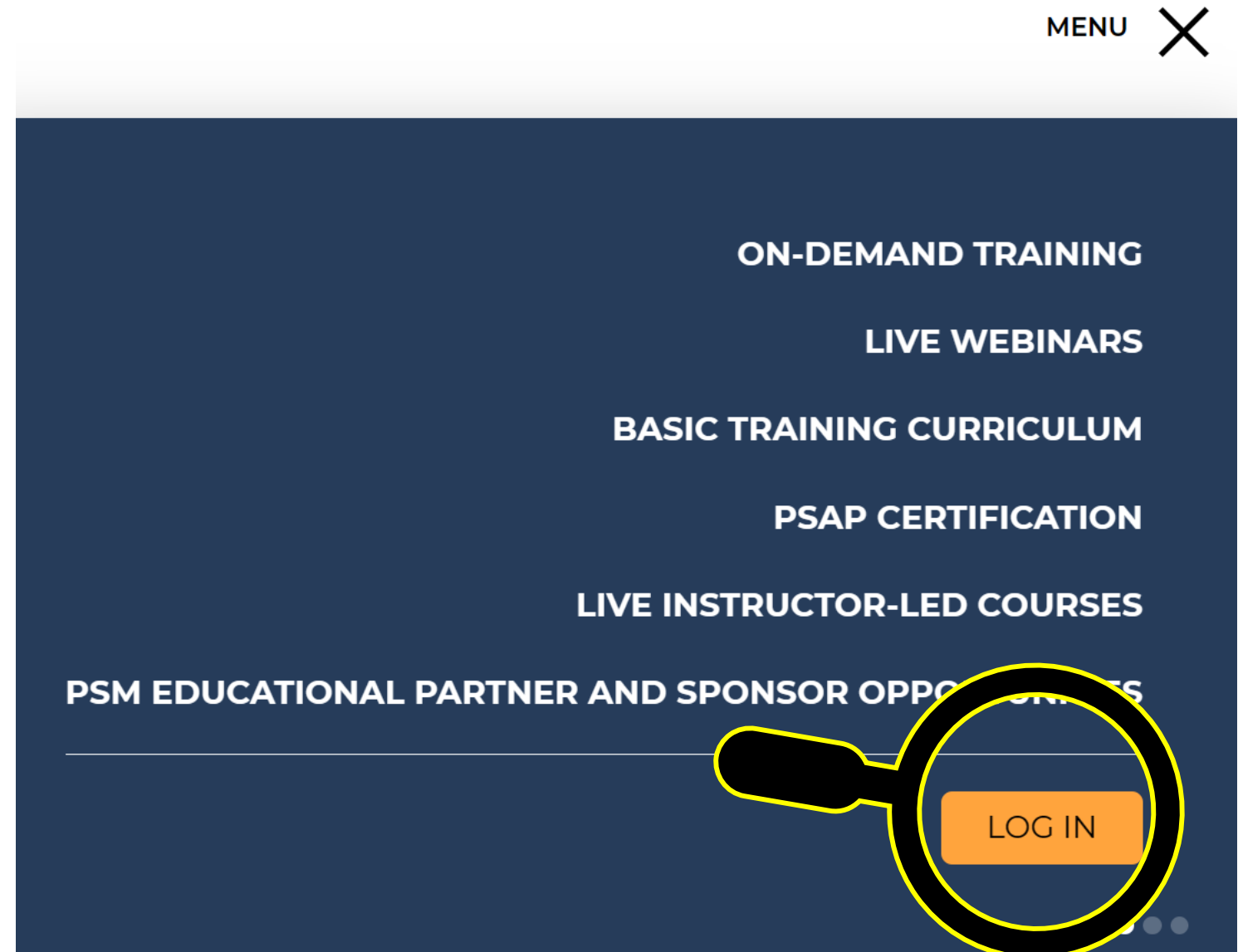
[Hydraulic Institute Learning: Home \(pumps.org\)](https://pumps.org)

[Pumps.org](https://pumps.org)



A screenshot of the Pumps.org website. The top navigation bar is dark blue with the 'PUMP SYSTEMS MATTER' logo on the left and a 'MENU' button with a hamburger icon on the right. A magnifying glass with a yellow outline and black handle is positioned over the 'MENU' button. Below the navigation bar is a dark blue banner with the text 'The Educational Foundation of the Hydraulic Institute' and a 'SEARCH FULL CATALOG' button. The main content area is divided into several sections: a left sidebar with links to 'HOME', 'ABOUT PSM', 'CART (0 ITEMS)', 'MY TRAINING SITE', and 'CALENDAR OF EVENTS'; a 'PUMP SELECTION CONSIDERATIONS FOR ROTODYNAMIC AND POSITIVE DISPLACEMENT PUMPS' section featuring a presenter 'Alex Moser'; a 'Live Instructor-Led Courses' section with a video thumbnail; a 'NEW' section for 'Introduction to Pump Fundamentals | On-Demand Training'; a 'Pump Industry Fundamentals Body of Knowledge' section; a 'Live Webinars' section with a video thumbnail; and another 'NEW' section for 'Pump and System Fundamentals | On-Demand Training'.

HI Account Setup

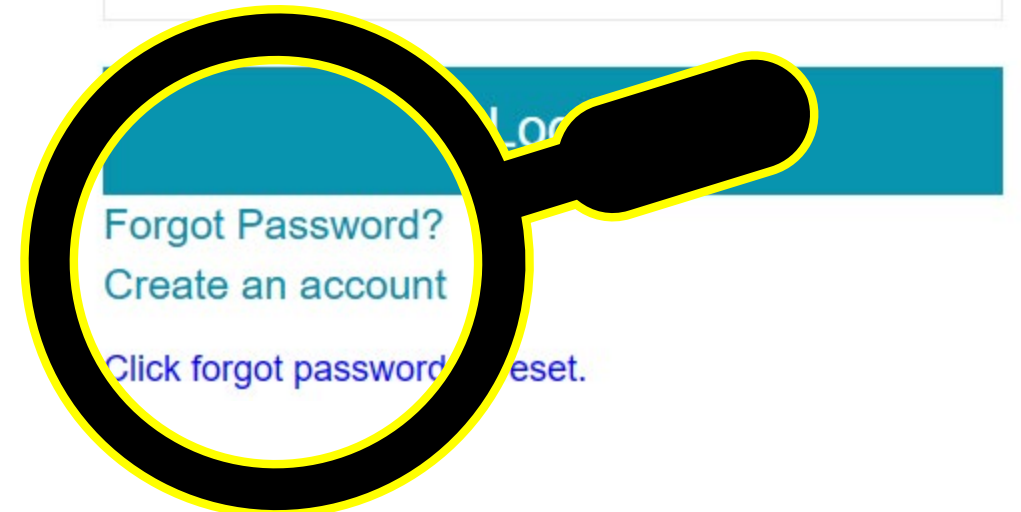


HI Account Setup



Email

Password



HI Account Setup

- You must use your company's email domain for account setup
- **Note: System will recognize Member/Non-Member Account based on email address. If you use an email account other than your company's email address you will not be recognized as a Member and denied access*



Email

*Must use Member/Partner Company Email

Password

*Select Unique Password

Login

[Forgot Password?](#)

[Create an account](#)

[Click forgot password to reset.](#)

HI Account Setup



Email

mderner@pumps.org

Password

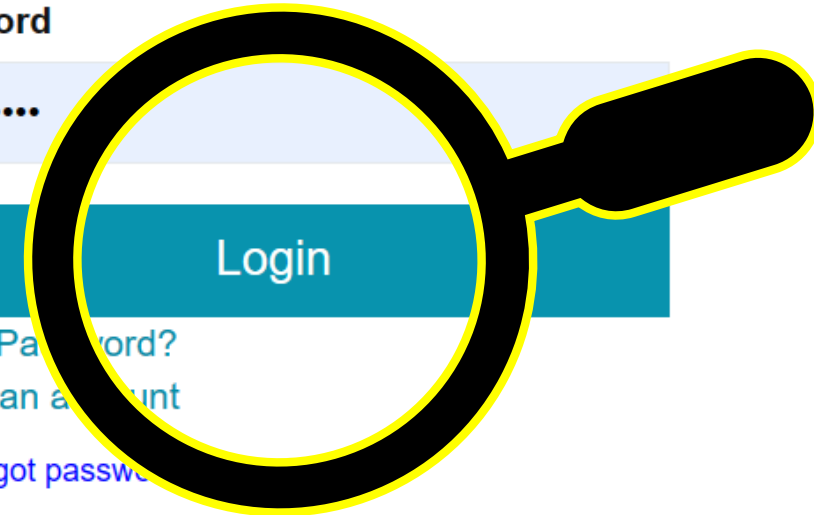
.....

Login

[Forgot Password?](#)

[Create an account](#)

[Click forgot password](#)



Account Access Granted



MENU X



The Educational Foundation of the Hydraulic Institute

SEARCH FULL CATALOG

ON-DEMAND TRAINING

LIVE WEBINARS

BASIC TRAINING

APP CERTIFICATION

LIVE INSTRUCTOR-LED COURSES

PSM EDUCATIONAL PARTNER AND SPONSOR OPPORTUNITIES

Matthew Derner ▾

Log Out

HOME

ABOUT PSM

CATALOG ITEMS


Warning

Looks like your local timezone (America/Chicago) differs from the system timezone (America/New_York)!

You can choose the correct one on your profile page or close this notification to not see it again.

‘My Training Site’

- ✓ Once you have successfully logged-in and navigated to ‘My Training Site’, this is where all your training will be stored



[HOME](#)
[ABOUT PSM](#)
[CART \(0 ITEMS\)](#)
[MY TRAINING SITE](#)
[CALENDAR OF EVENTS](#)


Explore the Site

Search by Category
ANY


Search by Type
ANY

Search by Keyword
keywords

FIND



Pump Industry Fundamentals Body of Knowledge



Free Tools

Warning
Looks like your local timezone (America/Chicago) differs from your profile timezone (America/New_York)!
You can choose the correct one on your [profile page](#) or close this notification to not see it again.

My Training Site

TRANSCRIPT / ACHIEVEMENTS

NOTIFICATIONS

ADVANCED SEARCH

Search by Format
ANY

Filter by status
ANY

Filter by certificate/CE
ANY CE

Search by Type
--

This page will display your purchased or registered items. To access any of this content, simply click on a title.
If you would like to filter the products listed here, use the filter options above.

VIEW PRODUCTS YOU MANAGE

My Training Programs

Introduction to Rotodynamic Pumps: 1-Part On-Demand Webinar 2023

Contains 4 Component(s). Includes Credits Re-send Receipt ★ Completed - You didn't take test Hide

This is a must-attend for new pump industry professionals, or experienced professionals that want a refresher on the most up-to-date pump type nomenclature.

White Paper: Vibration Characteristics of Stationary Engine Driven Rotodynamic Pump Systems

Contains 1 Component(s) Re-send Receipt ★ Required components before completion: 1 Hide

This paper illustrates the operating differences between engines and motors, outline some typical vibration signatures for various engine configurations, help interpret vibration data, and determine the severity based on existing standards.

White Paper: Understanding the Effects of Selecting a Pump Performance Test Acceptance Grade

Contains 1 Component(s) Re-send Receipt ★ Required components before completion: 1 Hide

This paper highlights the importance of selecting the appropriate acceptance grade for pump performance testing to satisfy the needs of its intended service.