

Petroleum Mechanic Certification Program Home Study Course Registration Form

0						
Ž	CITY:			PROVINCE:	POSTAL CODE:	
	TELEPHONE:	TELEPHONE:		COMPANY CONTACT NAME / EMAIL:		
stu	dent info must be compler must be provided belo		rms will not be accepted. If stud	dent already holds a PM	license, the	
	FIRST NAME: LAST NAME:		DATE OF BIRTH: (DD/MM/YY)	TSSA LICENSE # (IF APPLICABLE)		
INFO	HOME ADDRESS:		CITY:	PROVINCE:	POSTAL CODE:	
=	HOME PHONE:	CELL PHONE:	EMAIL:			
	TSSA Exam & License	-	for all participants. To purchase, vi payment processed at time of revie	ew/exam session	по2017)	
	Course			Fees (incl.HST)		
	PMH – Petroleum Mechanic Helper - MEMBER			\$367.25		
		anic Helper - NON-MEMBER		\$593.25		
	PM1 – Service and Main			\$565.00		
	PM2 – Underground Inst	tenance - NON-MEMBER		\$791.00 \$565.00		
		allation - NON-MEMBER		\$791.00		
	PM3 – Aboveground Inst			\$565.00		
	PM3 – Aboveground Installation - NON-MEMBER			\$555.55		
		allation - NON-MEMBER		\$791.00		
		allation - NON-MEMBER		\$791.00 Select Shipping fee	9	
		allation - NON-MEMBER		*	9	
ΙΤ	PM3 – Aboveground Inst	o OPCA . Print form & mail with ch to info@opcaonline.org	neque to OPCA 387 Mapleview Dr W, Ba	Select Shipping fee Total arrie, On, L4N 9G4	SHIPPING RATES (incl (standard g	
IT isa	PM3 – Aboveground Inst OPTION : Address cheque to CARD OPTION: Email form Mastercard Card #	o OPCA . Print form & mail with ch	Exp: (mm	Select Shipping fee Total arrie, On, L4N 9G4 CVV #	SHIPPING RATES (incl (standard g	
IT isa	PM3 – Aboveground Inst OPTION : Address cheque to CARD OPTION: Email form Mastercard Card #	o OPCA . Print form & mail with ch to info@opcaonline.org	Exp: (mm	Select Shipping fee Total arrie, On, L4N 9G4 CVV #	SHIPPING RATES (incl. (standard g	
OIT isa e of	PM3 – Aboveground Inst	o OPCA . Print form & mail with ch	Exp: (mm	Select Shipping fee Total arrie, On, L4N 9G4 CVV #	SHIPPING RATES (incl (standard g	

PLEASE REVIEW TRAINING POLICIES PRIOR TO SUBMITTING REGISTRATION

ONTARIO PETROLEUM CONTRACTORS ASSOCIATION - PETROLEUM MECHANIC CERTIFICATION HOME STUDY COURSE POLICIES

The OPCA home study program provides the necessary theoretical training in preparation for the required TSSA Petroleum Mechanic course examinations.

Included in your home study course:

- ✓ Manual
- ✓ Access to online tools (quizzes, video tutorials)
- ✓ Review with a skilled instructor
- Exam sitting provided by OPCA. Additional TSSA exam & application fees apply.

Upon successful completion, participants are provided with a certificate of completion, transcript and TSSA Application for Certification.

REGISTRATION REQUIREMENTS

- Courses must be purchased at least three weeks prior to Review/Exam session the participant plans to attend.
- Students must pre-register for review/exam sessions. Course purchase does not automatically enroll students in sessions.
- All courses require approximately 35-40 of study time (based on individual's study habits)
- Participants must bring valid photo identification to review/exam sessions, otherwise will not be permitted to write exam.

PARTICIPANTS WHO MISS ONE OR MORE SCHEDULED REVIEW/EXAM SESSIONS WILL BE SUBJECT TO THE FOLLOWING:

- Participants will not be notified of future review/exam dates.
- Administration fee of \$200.00, payable prior to reinstatement and admittance to future review/exam sessions.

LICENSE CATEGORIES

PMH - PETROLEUM MECHANIC HELPER: PREREQUISITE SAFETY & ENTRY LEVEL ORIENTATION

A person who holds a PMH license may without supervision, maintain pumps, including replacing nozzles, spouts, hoses, breakaways, filters and belts and may access, contain and clean up spills and leaks.

The PMH license is a prerequisite for individuals new to the industry and/or who do not have the required experience. Once the trainee completes the PMH certification course, they may proceed to PM1, PM2, and/or PM3 training depending on the work they will be performing.

For example: An individual who wants to install and remove underground storage tanks is required to obtain their PMH and PM2 license

The PMH course includes both written and practical exam components (practical evaluation approximately 20 minutes in length). Practical evaluation consists of the participant demonstrating the proper procedures in performing minor maintenance on a fuel pump or dispenser.

PM1 - SERVICE AND MAINTENANCE

A person who holds a PM1 license may, without supervision, service and maintain petroleum equipment and systems, and accessories essential to their operation.

- ✓ Install and remove suction pumps and related systems
- ✓ Repair and maintain suction pumps and related systems.
- Repair and maintain submersible pumps, dispensers and related systems.

PM2 - UNDERGROUND INSTALLATION

A person who holds a PM2 license may, without supervision, install, remove, alter, test, service and maintain any type of underground installation and the equipment and accessories essential to its operation.

- ✓ Install underground tanks
- √ Remove underground tanks
- ✓ Install petroleum transfer systems
- ✓ Repair and maintain systems for detecting leaks and monitoring tanks
- ✓ Install and remove submersible pumps

PM3 - ABOVEGROUND INSTALLATION

A person who holds a PM3 license may, without supervision, install, remove, alter, repair, test, service and maintain any type of aboveground installation and the equipment and accessories essential to its operation.

- ✓ Install aboveground tanks
- √ Remove aboveground tanks
- ✓ Repair and maintain systems for detecting leaks and monitoring tanks
- ✓ Install, remove, repair and maintain bulk handling equipment

PRACTICAL REQUIREMENT FOR CERTIFICATION - PRACTICAL SKILLS SIGN-OFF DOCUMENT

The Practical Skills Sign-Off Document serves as a permanent record of work performed. It is the responsibility of the participant to arrange to work with a licensed petroleum mechanic. OPCA members are often willing to assist a trainee in completing their practical experience requirement by allowing them to work on their site in lieu of wages. Companies who need to train employees but do not have licensed petroleum mechanics may also hire an OPCA member contractor as a supervisor on their own site on a sub-contract basis. To find a licensed petroleum mechanic, refer to OPCA's Member Directory located on the OPCA website.