

Looking for participants! RSOS Development Virtual Workshop

Red Seal Occupational Standard is calling for industry representatives to participate in a virtual Occupational Analysis Development workshop for both Gasfitter Class A and Class B trades. This workshop will take place September 18 to October 6, 2023, on Microsoft Teams. The time commitment would be approximately 15-20 hours with sessions no longer than 3 hours each. The workshop will include industry (both employee and employers) and instructors. It will first focus on "big picture" of the trade and its standard before breaking into smaller groups to discuss details of assigned sections of the standard. Industry participants will receive pay \$30 per hour of virtual time, plus an additional \$100 for offline review. See below for the Red Seal Occupational Standard (RSOS) Development Virtual Workshop Calendar.

Please fill out the nomination form (included below) and send to Ramona Coey, <u>ramona@mcamb.ca</u> by August 1, 2023.

Find the situational analysis and standards research phase of development form below. Feel free to fill it out and submit to MCAM to help inform the content of the standard as it is being drafted.



Red Seal Occupational Standard (RSOS) Development Virtual Workshop Calendar- Gasfitters – Class A and Class B

Total Time Commitment: About 20 hours of webinar time, plus about 3 hours of preparation and document review on your own time. Industry participants (not instructors) are paid \$30 per hour of webinar time. All participants, industry and instructors, are paid \$100 for offline work.

Technical Requirements for Webinars: You don't need fancy computer skills to participate. You will need a laptop with a webcam and audio (speakers OR headphones with an embedded microphone). A separate phone line is also a good idea. The lead facilitator from Employment and Social Development Canada (ESDC) will contact each participant to test their setup before the actual workshop.

Week	Monday September 18, 2023	Tuesday September 19, 2023	Wednesday September 20, 2023	Thursday September 21, 2023	Friday September 22, 2023		
	11 a.m 2 p.m. Ottawa time (EST)	11 a.m 2 p.m. Ottawa time (EST)	11 a.m 2 p.m. Ottawa time (EST)	11 a.m 2 p.m. Ottawa time (EST)	11 a.m 2 p.m. Ottawa time (EST)		
1	3-hour Virtual Videoconference RSOS development	3-hour Virtual Videoconference RSOS development	3-hour Virtual Videoconference RSOS development	3-hour Virtual Videoconference RSOS development	3-hour Virtual Videoconference RSOS development		
	Large group session	Large group session	Small group session	Small group session	Small group session		
	Workshop Introduction and Overview of RSOS and Structure	Finalize Structure, Review Trade Description, Trends, Essential Skills	Development of Skills and Knowledge statements	Development of Skills and Knowledge statements	Development of Skills and Knowledge statements		
Week	Monday September 25, 2023	Tuesday September 26, 2023	Wednesday September 27, 2023	Thursday September 28, 2023	Friday September 29, 2023		
2		ESDC assembles draft & emails it to all participants	Participants' review (offline work) Over the next week, each participant reviews full draft document for accuracy	Participants' review (offline work)	Participants' review (offline work)		
Week	Monday October 2 2023	Tuesday October 3 2023	Wednesday October 4 2023	Thursday October 5 2023	Friday October 6 2023		
	Participants' review (offline work)	Deadline 12 noon Ottawa time (EST)	ESDC compiles and organizes all comments	11 a.m 2 p.m. Ottawa time (EST)	11 a.m 2 p.m. Ottawa time (EST)		
3		Participants' review Participants email their individual feedback on draft document to lead facilitator		3-hour Virtual Videoconference RSOS development Large group session	3-hour Virtual Videoconference (if necessary) RSOS development		
				Discuss comments from individual reviews	Large group session Discuss comments from individual reviews		
		SI	EPS IN THE PROCESS				

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Pre-Workshop test call Each participant will be contacted by the lead facilitator at ESDC to test their setup and get a briefing about the workshop. They will also get an email with some documents to look over in advance of the workshop.	Large Group Sessions \$30/ hour for industry participants Two virtual sessions with whole group (10-20 tradespeople and instructors) take place to start the workshop. These sessions look at the "big picture" of the trade & standard.	Small Group Session \$30/hour for industry participants Participants are placed into smaller groups, each led by an ESDC facilitator. Each group works on specific sections of the draft. Occasionally, some workshops require additional small group sessions. Not everyone needs to be available, but if they are necessary, volunteers may be	Participant Review \$100 flat fee for all participants Each participant will have from Wednesday of week 2 until Tuesday of week 3 to review the draft RSOS document and submit any comments/feedback to ESDC. This should take no more than 3 hours to complete and is done on participants' own time.	Large Group Sessions \$30/ hour for industry participants One session to discuss and resolve all comments from the participants.	
1	- <u></u> -	asked for.	This review should focus on the content, to make sure nothing major has been overlooked. SMEs do not need to review in detail for grammar, formatting, etc. These aspects will be completed by ESDC staff.	4 <u>4</u> 4	

NOMINATION OF PARTICIPANT FOR GASFITTER – CLASS A															
RE	D S	EAL C		PATIC	ONAL	STAN	NDARD) (RS	OS) V	VORK	SHOP)			
Trade:	Ga	asfitter –	Class /	ł		Н	ost Prov	ince:	A	lberta					
Workshop Location:	Vir	rtual				W	/orkshop	Dates	s: S	ept 18	– Oct 6,	2023			
<i>Nominating organization/ than: August 1, 2023</i>	'appre	nticeshi	ip authol	rity is to	o comple	ete the s	haded pa	arts of a	this forn	n to ider	ntify thei	ir nomin	ee no la	ıter	
TO BE COMPL	ETED		ОВМІТТІ	ED BY I		TING OF					SHIP A		TY:		
Please check the box that most accurately identifies the participant's role at this workshop and the province/territory they are from:															
ROLE		NL	NS	PE	NB	QC	ON	МВ	SK	AB	BC	ΥT	NT	NU	
Industry (Employee or Employer) Instructor															
Nominate	or:					Orga	anization	:							
Participant Nan						<u> </u>	Job Title.								
Address: Stre City, Prov/Te					Pho	ne & Fax		Home Work							
Postal Co						1	ne a r un	_	Cell						
E-ma						Speci	ialization								
Years of Trade Experience	e:						TradeAdvisory□Board□No								
							Member.		□ Self-employed						
Employer and Employer Address:						c	Size of Company:		 Small (2-3 workers) Medium (3-10 workers) Large (over 10 workers) 						
Name of Supervisor:							<i>Certification / Endorsement:</i>		 Interprovincial Endorsement (Red Seal) Provincial Certification (with no Red Seal) Journeyperson Equivalent 						
Union Member:		⊒ Yes ⊒ No				Seal V	Previous Red National Occupational Analysis (NOA) Previous Red Red Seal Occupational Standard (RSOS) Seal Workshop Interprovincial Program Guide (IPG) Experience Editing Translation Review/Validation in my Province or Territor					ory			
Level of experience	· · · · ·					- / IA/a				_					
On a scale of 1-5 please id	entity	your exp	erience li	n the tol	iowing w	ajor wo	ork Activit	ties tor	this trad	9:					
Texturing	1 Not much 2 Some experience 3 Fairly good 4 Frequent 5 Expert														
1 Not much 2 Some experience 3 Fairly good 4 Frequent 5 Expert															
Plastering, special coatings and systems															
1 Not much					ome experience 3 I Fairly goo			reque	nt	5	Expert				
Moulding	•										-				
		Some ex	perience	∋ 3□	Fairly go	ood	ood 4 Fre		nt	5	Expert				
Repair and restoration															
1 Not much 2 Some experience 3 Fairly goo						bod	40 F	reque	nt	5⊏	Expert				
Summary of Current and Previous Work Experience, Skills, Knowledge, and Training:															

Red Seal Occupational Standard Situational Analysis

As part of the research for preparing a new edition of the Red Seal Occupational Standard (RSOS), we are seeking your input about the trade in Canada and how it is changing.

Please complete the sections below. Also, include links or references to sources of additional information and any relevant attachments.

Your input is very much appreciated.

The current **description of the trade** in the most recent occupational standard is:

"TAKE THE PARAGRAPH FROM THE NOA SCOPE / RSOS DESCRIPTION PAGE"

The current **structure** of the occupational standard:

TAKE THE STRUCTURE FROM THE FINAL COMPARATIVE ANALYSIS

Does the <u>Description</u> and the <u>Structure</u> presented above align with the scope of practice for the trade within your jurisdiction? What are the significant differences?

Are there provincial/territorial/other occupational standards or training program that could help inform the development of the interprovincial standard? If so, please provide them.

Please identify and explain trends related to how the trade is practiced that you are observing in any of the following aspects of this trade:
Technology:
Tools and Equipment:
Products/Materials:
Health and Safety:
Environmental:
Legislative and Regulatory:
Other:

What emerging skills, knowledge and training needs for this trade need to be reflected in a new occupational standard?

Do you have any other comments about the current occupational standard for this trade? (to see the entire standard, go to the trades page on <u>www.red-seal.ca</u>)