# Occupational Analyses Series Insulator (Heat and Frost)

#### 2000

Interprovincial Partnerships and Occupational Information Division

Division des Partenariats interprovinciaux et Information sur

les carrières

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

Disponible en français sous le titre :

Calorifugeur/calorifugeuse

(chaleur et froid)



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# OTHER RELATED OCCUPATIONAL TITLES

This analysis covers tasks performed by an insulator whose occupational title has been identified by some provinces and territories of Canada under the following names:

- Heat and Frost Insulator
- Insulator

# LIST OF PUBLISHED OCCUPATIONAL ANALYSES\*

TITLE	NOC** Code
Appliance Service Technician (1997)	7332
Aquaculture Technician (1977)	2221
Arts Administrator (1989)	0114
Automotive Painter (1995)	7322
Automotive Service Technician (1998)	7321
Automotive Technician - Automatic Transmission (1990)	7321
Automotive Technician - Electrical/Electronics (1992)	7321
Automotive Technician - Engine Repair and Fuel Systems (1989)	7321
Automotive Technician - Front-End (1989)	7321
Automotive Technician - Manual Transmission, Driveline and Brakes (1990)	7321
Aviation Machinist (1994)	7231
Baker (1997)	6252
Blaster (Surface) (1987)	7372
Boilermaker (1994)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (1998)	7271
Cement Finisher (1995)	7282
Construction Electrician (1994)	7241
Cook (1997)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician - Consumer Products (1997)	2242
Electronics Technician Vol. I (1986) (Video Equipment)	2242
Electronics Technician Vol. II (1986) (Audio Equipment)	2242

Red Seal analyses are indicated in bold National Occupational Classification

Electronics Technician Vol. III (1986) (Computer Equipment)	2242
Electronics Technician Vol. IV (1986) (Office Equipment)	2242
Electronics Technician Vol. VI (1986) (Communication Equipment)	2242
Electronics Technician Vol. VII (1986) (Signaling Equipment)	2242
Electronics Technician Vol. VIII (1986) (Navigation Equipment)	2242
Electronics Technician Vol. IX (1986) (Video Game Equipment)	2242
Electronics Technician Vol. X (1987) (CADD Equipment)	2242
Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
Electronics Technician Vol. XII (1987) (Robotics Equipment)	2242
Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2242
Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment)	2243
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (1994)	7292
Hairstylist (1997)	6271
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978)	7331
Heavy Duty Equipment Mechanic (1998)	7312
Heavy Equipment Operator (1983)	7421
Industrial Electrician (1997)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (1994)	7284

Logistics (1992)	0713
Machinist (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (1997)	7322
New Home Builder and Residential Renovation Contractor (1992)	0712
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (1995)	1472
Plumber (1996)	7251
Power Engineer (1997)	7351
Powerline Technician (1996)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (1997)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (1995)	7252
Steamfitter-Pipefitter (1996)	7252
Steel Fabricator (Fitter) (1994)	7263
Tool and Die Maker (1997)	7232
Truck-Trailer Repairer (1994)	7321
Truck and Transport Mechanic (2000)	7321
Welder (1996)	7265
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# REQUESTS FOR THESE PUBLICATIONS SHOULD BE FORWARDED TO:

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#### **FOREWORD**

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to co-operate with provincial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources Development Canada sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of interprovincial standards "Red Seal" examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility, in Canada, of trainees and skilled workers;
- to supply employers and employees, and their associations, industries, training institutions and governments with analyses of the tasks performed in particular occupations.

# **TABLE OF CONTENTS**

			Page
ACKNOWLE	EDGEMENTS	S	i
OTHER REL	ATED OCCU	JPATIONAL TITLES	ii
LIST OF PUI	BLISHED OC	CUPATIONAL ANALYSES	iii
FOREWORD	)		vii
		Guide to Analysis	
DEVELOPM	ENT OF ANA	ALYSIS	XV
STRUCTURE OF ANALYSIS			XV
VALIDATION METHOD			xvii
SCOPE OF T	HE INSULAT	TOR (HEAT AND FROST) OCCUPATION	xix
OCCUPATIO	ONAL OBSER	RVATIONS	XX
SAFETY			xxi
		Analysis	
BLOCK A	OCCUPA	TIONAL SKILLS	
	Task 1	Determines administrative requirements.	3
	Task 2	Determines production requirements.	6
	Task 3	Determines site specific requirements.	7
	Task 4	Checks substrate for readiness.	10
	Task 5	Cleans up site after jobs.	12

			<u>Page</u>
BLOCK	В	INDUSTRIAL APPLICATION	
	Task 6	Insulates for thermal applications.	13
	Task 7	Fabricates insulation for tanks, vessels and fittings.	18
	Task 8	Fabricates removable covers.	20
	Task 9	Installs protective coverings.	22
	Task 10	Applies sealants.	23
	Task 11	Insulates for refractory applications. (1500 E F +)	24
	Task 12	Insulates for cryogenic applications. (-150E F to absolute zero)	26
	Task 13	Installs underground insulating systems.	27
	Task 14	Insulates for sound proofing.	29
	Task 15	Applies fire proofing materials.	31
BLOCK	C	COMMERCIAL APPLICATION	
	Task 16	Insulates plumbing systems.	34
	Task 17	Insulates mechanical systems.	36
	Task 18	Insulates HVAC (heating, ventilation, and air conditioning) systems.	39
	Task 19	Insulates fittings.	42
	Task 20	Installs finishing materials.	44
	Task 21	Insulates for sound proofing.	46
BLOCK	D	ASBESTOS ABATEMENT	
	Task 22	Determines scope of work. (unique to this area of the trade)	47
	Task 23	Removes asbestos in high risk conditions.	49
	Task 24	Performs maintenance repair.	52

		<u>I</u>	age
,	Task 25	Encloses asbestos.	53
,	Task 26	Encapsulates asbestos.	54
BLOCK	E	SPRAYING INSULATION MATERIALS	
,	Task 27	Sprays insulations.	55
,	Task 28	Sprays sealers and coatings.	60
,	Task 29	Maintains spray equipment.	62
BLOCK	F	FIRE STOPPING AND SMOKE SEALS	
,	Task 30	Determines required fire stopping system.	65
,	Task 31	Installs fire stopping.	66
Appendi	ices		
Appendix "A"		Tools and Equipment	71
Appendix "B"		Abbreviations	73
Appendix "C"		Blocks and Tasks Weighting	75
Appendix "D"		Pie Chart	81
Appendix "E"		Task Profile Chart	83



#### DEVELOPMENT OF ANALYSIS

A draft analysis is developed by a knowledgeable consultant who, with the assistance of a committee of industry experts in the field, identifies all the tasks performed in the occupation.

The draft is then assigned to occupational analysts at Human Resources Development Canada for translation and then returned to the consultant for review to ensure conformity with the nationally approved format.

The consultant will then forward a copy of this analysis to provincial/territorial authorities for validation by specialists in the field. Their recommendations are assessed and incorporated into the final draft which also includes the identification of the common core tasks performed in the occupation.

The occupational analysis is published in both official languages.

## STRUCTURE OF ANALYSIS

To facilitate the understanding of the nature of the occupation, the work performed is divided into the following divisions:

A. BLOCK	-	is the	largest	division	within	the	analysis	and	reflects	a
distinct operation relevant to the occupation.										

B. TASK	-	is the distinct activity that, combined with others, makes up	)
		the logical and necessary steps the worker is required to	)
		perform to complete a specific assignment within a	ı
		"BLOCK".	

C. **SUB-TASK** - is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

## **Supporting Knowledge & Abilities**

The element of skill and knowledge that an individual must acquire to adequately perform the task is identified under this heading.

#### **Trends**

Any shifts or changes in technology which affects the block are identified under this heading.

## **Related Components**

All components of a specified task being undertaken by the insulator are identified under this heading.

# **Tools and Equipment**

All tools and equipment necessary for the insulator to complete a task are identified under this heading.

## **VALIDATION METHOD**

At the request of the Canadian Council of Directors of Apprenticeship (CCDA), the Standardization SubCommittee developed a method for the validation of the national Red Seal occupational analyses.

A draft of the analysis is sent to all provinces/territories for validation. Each jurisdiction rates the sub-tasks and applies percentage ratings to blocks and tasks. This method for the validation of the national occupational analyses identifies common core tasks across Canada for a specific occupation. This feature facilitates the weighting of the Interprovincial Red Seal examinations.

#### **DEFINITIONS**

YES: the sub-task is performed by workers in the occupation in a specific

jurisdiction.

**NO:** the sub-task is not performed by workers in the occupation in a specific

jurisdiction.

**BLOCK %:** the average number of questions (items), derived from the collective

decision made by workers within the occupation from all areas of Canada, which will be placed on an interprovincial examination to

assess each block of the analysis.

TASK %: the average number of questions (items), derived from the collective

decision made by workers within the occupation from all areas of Canada, which will be placed on an interprovincial examination to

assess each task of the analysis.

**NV:** <u>Not Validated by a province/territory.</u>

**ND:** Not Designated in a province/territory.

## PROVINCIAL/TERRITORIAL ABBREVIATIONS

**NF**: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island NB: New Brunswick

QC: Quebec
ON: Ontario
MB: Manitoba
SK: Saskatchewan
AB: Alberta

BC: British Columbia
NT: Northwest Territories

YK: Yukon

#### **COMMON CORE**

The criteria for determining common core are dependant on the performance of sub-tasks. If 70 percent of the responding jurisdictions (excluding NVs and NDs) perform the sub-task, it shall be considered common core.

Interprovincial Red Seal examinations are based on the common core identified through this validation process. This process identifies what will be assessed through the interprovincial examination.

## BLOCKS AND TASKS WEIGHTING (APPENDIX "C")

This appendix represents the block and task percentages as submitted by each jurisdiction.

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the consultant who then analyzes the data and develops this appendix which provides the individual jurisdictional validation results as well as the national averages of all responses.

## PIE CHART (APPENDIX "D")

The graph depicts the national percentages assigned to blocks in the analysis.

## SCOPE OF THE INSULATOR (HEAT AND FROST) OCCUPATION

The heat and frost insulator specializes in the installation and maintenance of insulation systems, for the conservation of energy and the control of the environment in buildings and premises requiring temperature control, heat transfer, sound barriers, fire protection and asbestos abatement.

Heat and frost insulating includes the manufacturing, fabricating, assembling, moulding, handling, erecting, spraying, pouring, mixing, hanging, preparing, applying, adjusting, altering, repairing, dismantling, reconditioning, testing, and maintaining of insulating materials and systems used in this trade

The work of the insulator encompasses all facets of the trade, such as handling or distributing insulating materials on job premises; operating equipment and tools of the trade; applying pipe and boiler coverings; insulating hot and cold surfaces, ducts, flues, and all protective coverings required on insulation materials; erecting scaffolding; and, conducting asbestos abatement.

The following are some of the requirements for persons who work as heat and frost insulators:

- mandatory wearing of safety equipment including supplied or filtered air breathing apparatus and full-face mask in the removal of asbestos insulation;
- working in confined spaces or in areas difficult to access;
- handling of materials, such as fibreglass, cellulose, rock wool, mineral wool, mastics, foams, etc.;
- working in varying and/or extreme temperatures (cold & heat);
- working in environments where limits of exposure are monitored; and,
- working out of town and/or in isolated areas, such as northern regions.

#### OCCUPATIONAL OBSERVATIONS

The heat and frost insulation trade is a constantly changing technology in North America. Twenty to thirty years ago, insulation was more of an afterthought on many projects; only where conditions made it absolutely necessary was insulation applied.

On high and medium temperature installations, the majority of the materials were asbestos based whereas cork was used predominantly for low temperature work or cryogenics. The finishing materials for indoor applications consisted mainly of asbestos cement coatings with canvas or asbestos cloth jacketing. The installations exposed to the elements were usually finished or protected by a reinforced mastic or a roofing felt cover. These are some of the reasons why the trade was not demanding or diversified, and did not require the in-depth knowledge as it does today.

In today s age of high technology, the changes in this trade are immense due to the increased knowledge in environmental protection, energy conservation, and safety and health hazards. Since asbestos is a totally banned product, a whole myriad of new products are now on the market. For jacketing purposes, mastics, roofing felt, asbestos cloth and, for a large part, canvas covering have been replaced. Today, heat and frost insulators use plastics, laminates, metals, such as stainless steel, aluminum, galvanized steel or coated steel for jacketing fabrication. These materials require extensive knowledge in drafting, layout and fabricating procedures. To be economically viable, one needs extensive knowledge in the make-up and behaviour of the material, as well as the development of patterns best suited for the job at hand. It is a must for today s heat and frost insulators to have a good understanding of geometric shapes and their application in the fabrication on the job site.

With the importance given to the environment, new techniques and materials are a steady occurrence in the industry, such as acoustic insulation, and there is a need to train insulators to meet the requirement. It is a prerequisite to be able to adapt to a given situation and have the ability to specialize in the required task. Upgrading and training in the use of new tools and equipment is absolutely necessary to facilitate the large variety of jacketing fabrications and insulation applications. Fire stopping and smoke seal installations are constantly being improved, and the mastering of this discipline is one of utmost importance.

In summary, not only must the heat and frost insulators be highly skilled craftspersons, they must also be willing to adapt to change, adopt new techniques and retrain when necessary. It is essential to be as well versed in the trade as possible. Wherever it is to the industry s advantage, heat and frost insulators should specialize and acquire the skills required to perform the job successfully.

Extract from: Block Release Program for Heat and Frost Insulator trade - N.B.

#### **SAFETY**

Safe working procedures and conditions, accident prevention and the preservation of health are of primary importance to the industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties become aware of circumstances which may lead to injury or harm. Safe learning experiences and environments can be created by controlling the variables and behaviours that may contribute to cause an accident or injury.

It is generally recognized that a safety-conscious attitude and work practices contribute to a healthy, safe and accident-free working environment.

It is imperative to apply and be familiar with the Occupational Health and Safety Act and Regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

As safety education is an integral part of a training in all jurisdictions, personal safety practices are not recorded in this document. However, the technical safety aspect relating to each task and sub-task are included throughout this analysis.



## **BLOCK A**

## **OCCUPATIONAL SKILLS**

Trends: None identified.

# Task 1 Determines administrative requirements.

Related Components: None identified.

Materials: Specifications, drawings.

Tools and Equipment: Scale ruler, calculator.

1.01	Interp drawii	_	cificatio	ns and	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV			
					1.01.01		knowle abbrev	edge of c	lrawing	symbols	and			
					1.01.02		knowledge of organization of drawings							
					1.01.03		knowledge of types of drawings							
					1.01.04	1	knowledge of health and safety regulations							
					1.01.05		ability	to read s	schedule	s				
					1.01.06		ability to interpret information/specifications							
					1.01.07		ability	to use a	scale ru	le				

Sets w	ork sch	edules.		Suppo	rting K	nowledg	ge & Ab	<u>Abilities</u>				
NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV		
				1.02.01		knowledge of scope of work						
				1.02.02		knowledge of release dates and target dates						
				1.02.03		ability	to organ	ize and	comply	with schedule		
	<u>NS</u>	NS PE	3.77.7	NS PE NB QC	NS PE NB QC ON yes yes  1.02.0	NS PE NB QC ON MB ND  yes yes NV yes yes ND  1.02.01  1.02.02	NS PE NB QC ON MB SK no ND no 1.02.01 knowled 1.02.02 knowled	NS PE NB QC ON MB SK AB yes ND no yes  1.02.01 knowledge of state of the state of t	NS PE NB QC ON MB SK AB BC yes yes ND no yes yes  1.02.01 knowledge of scope of 1.02.02 knowledge of release decreased.	NS PE NB QC ON MB SK AB BC NT yes yes NV yes yes ND no yes yes NV  1.02.01 knowledge of scope of work  1.02.02 knowledge of release dates and		

# Sub-task

1.03		mines la rements			Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV	
					1.03.0	1	knowl	edge of	scope of	work		
					1.03.0	2	knowl	edge of l	local uni	on agree	ements	
					1.03.03		knowledge of labour hours as per specifications					
					1.03.0	4	knowledge of available workforce					
					1.03.0	5	ability to select required qualified personnel					

1.04		pletes do ds as re	ocument quired.	ts and	<u>Supp</u>	orting <b>k</b>	Knowled	lge & A	<u>bilities</u>			
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV	
					1.04.0	)1	know	ledge of	site requ	uiremen	ts	
					1.04.0	)2	knowledge of required documents					

## **Supporting Knowledge & Abilities**

1.04.03 knowledge of Occupational Health and Safety

Act applicable to job

1.04.04 ability to maintain up-to-date and accurate

records, journals and procedures

#### Sub-task

#### 1.05 Calculates required **Supporting Knowledge & Abilities** quantities of materials. NF NS PE NB QC <u>MB</u> SK BC ON AB<u>NT</u> yes yes yes NV yes ND yes yes NV yes yes knowledge of imperial system 1.05.01 1.05.02 knowledge of metric system 1.05.03 knowledge of general mathematics 1.05.04 ability to calculate area, volume and linear footage 1.05.05 ability to interpret drawings and specifications 1.05.06 ability to convert from one measurement system to another, i.e., metric, imperial

1.06	Order	s mater	rials.		Supporting Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV	
					1.06.01		knowledge of types of materials require					
					1.06.0	2		edge of a		quantiti	es, sizes and	

## **Supporting Knowledge & Abilities**

ability to calculate required quantities of materials
ability to select materials according to specifications
ability to interpret and provide MSDS (Material Safety Data Sheets)

# Task 2 Determines production requirements.

Related Components: Scaffolding, personal protective equipment.

Materials: Specifications, drawings, contract.

Tools and Equipment: Calculator.

2.01		mines re quipmen	_	tools	Suppo	supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV			
					2.01.01		knowledge of required safety equipment							
					2.01.02		knowledge of required personal protective equipment							
					2.01.03	2.01.03		knowledge of scope of work						
					2.01.04		ability to assemble and operate temporary we platform							
					2.01.05		ability to assess operating efficiency of safety and personal protective equipment							

2.02	Erec	ts scaffo	lding.		Supp	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>			
yes	yes	yes	NV	yes	yes	ND	yes	no	yes	NV			

2.02.01 knowledge of access and egress requirements

 $\frac{YK}{NV}$ 

2.02.02 ability to assemble work platform

2.02.03 ability to assess safety of scaffolding

#### Sub-task

2.03		iges for cation of	pre- f materi	als.	Suppo	orting K	<u> Inowled</u>	ge & Al	<u>bilities</u>				
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					2.03.01		knowledge of required quantities, sizes and thickness of pre-fabricated materials						
					2.03.02		ability to take accurate measurements						
					2.03.03		ability	to inter	pret ma	terial cha	arts		
					2.03.04		ability	to sche	dule ma	terial ord	dering		

# Task 3 Determines site specific requirements.

Related Components: None identified.

Materials: Specifications, drawings, contract documents.

Tools and Equipment: None identified.

3.01		mines re ation pr	equired ograms	•	Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	<u>YK</u> NV		
					3.01.01		knowledge of health and safety specifications						
					3.01.02		knowledge of on-site safety personnel						
					3.01.03		knowledge of client s policies and procedures						
					3.01.04		ability to interpret job documentation						

3.02	Deter traini		equired	safety	Supp	Supporting Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV		
					3.02.01		knowledge of client s policies and procedures						
					3.02.02		knowledge of companies policies and procedures						
					3.02.0	)3	knowledge of job specifications						
		3.			3.02.0	)4	knowledge of type of equipment						
					3.02.0	3.02.05		knowledge of applicable safety regulations					
					3.02.0	)6	ability to comply with all regulations, policies and procedures in the workplace						

3.03			ite speci and loca		Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV			
					3.03.01		knowledge of pre-determined work hours							
					3.03.0	3.03.02		knowledge of collective agreement						
					3.03.0	)3	ability to access information							

## Sub-task

3.04	Identi appro	fies req vals.	uired		Supp	orting K	<u>Knowled</u>	lge & Al	<u>bilities</u>					
NF yes	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	<u>YK</u> NV			
					3.04.0	)1	know	knowledge of required approvals						
					3.04.0	)2	know	knowledge of types of approval						
					3.04.0	)3	ability to access information							

3.05	Obtains required permits.			Suppo	rting K	nowledg	<u>ilities</u>							
NF yes	NS yes	<u>PE</u> yes	<u>NB</u> NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV			
					3.05.01		knowledge of location and placement of permits							
					3.05.02	knowledge of purpose			of vario	us permits				
					3.05.03		knowledge of content of permits							
					3.05.04		ability to interpret permits							

3.06	Deteri facilit	mines re ies.	equired	work	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV			
					3.06.01		knowledge of required facilities for job							
					3.06.02		knowledge of collective agreements, labour standards legislation							
					3.06.03		knowledge of location of first aid stations and emergency telephone numbers							
					3.06.04 knowledge of emergency evacuat				uation procedures					
					3.06.05		ability to make arrangements for required facilities							
					3.06.06		ability to read site plan							

# Task 4 Checks substrate for readiness.

Related Components: Piping, duct work, tanks, vessels and surfaces to be insulated.

Materials: None identified.

Tools and Equipment: None identified.

4.01	Acces	sses sub	strate.		Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					4.01.01		knowledge of method of accessibility							
					4.01.0	4.01.02		knowledge of required equipment						
			4.01.03		03	knowledge of proper erection of scaffolding								

4.01.04	knowledge of working procedures, i.e., confined space, etc.
4.01.05	ability to develop work procedures, if required
4.01.06	ability to operate elevated work platforms
4.01.07	ability to comply with health and safety regulations
4.01.08	ability to comply with clients policies

#### Sub-task

4.02	Inspe	cts subs	strate.		Supporting Knowledge & Abilities									
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					4.02.01		knowledge of visual inspection procedures							
					4.02.0	02	knowledge of types of substrate							
					4.02.0	03	knowledge of location of substrate							
					4.02.0	04	knowledge of types of obstructions/irregularities							
					4.02.0	05	knowledge of required remedial action							
					4.02.0	06	ability to identify and respond to irregularities and obstructions							

4.03	Chec appr		elease ai	nd	Supp	Supporting Knowledge & Abilities								
NF	NS	PE	<u>NB</u>	QC	ON	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>			
yes	yes	yes	NV	yes	yes	ND	yes	yes	yes	NV	NV			

4.03.01 knowledge of release procedures (authorized

personnel)

4.03.02 ability to follow release procedures

## Task 5 Cleans up site after jobs.

Related Components: None identified.

Materials: None identified.

Tools and Equipment: Brooms, vacuum cleaner, bins, shovels, scrapers, drop cloths.

#### Sub-task

5.01	Dispo	ses of n	naterials	S.	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					5.01.01		knowledge of disposal procedures							
					5.01.02		knowledge of required equipment							
					5.01.0	03	ability regula		ose of m	naterials	accordin	g to		

5.02	Inspe	ects site.			Supp							
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					5.02.0	)1	know	ledge of	site spe	cific clea	an-up standards	
					5.02.0	)2	know	ledge of	inspecti	on proce	edures and criter	ia

5.02.03	ability to determine when site clean-up is required
5.02.04	ability to clean up site to standard
5.02.05	ability to document clean-up

#### BLOCK B

#### **INDUSTRIAL APPLICATION**

Trends:

Greater need for qualified people. Need for continuous training of existing workforce. Greater increase of safety demands. Introduction of computer generated layout programs.

#### Task 6 Insulates for thermal applications.

Related Components: Piping, boilers, tanks, vessels, duct work, breechings, chillers,

precipitators, turbines, heat exchangers, pumps, fans, fittings,

cold boxes.

Materials: Fiberglass, mineral wool, calcium silicate, duct wrap, foamglass, polyurethane, urethane, ceramic fibre, polystyrene, styrofoam, rubber, cork, elastromeric insulation, wire, bands, string, staples, filament tape, composite panels (i.e. Utilidor).

Tools and Equipment: Standard tool kit.

6.01	applic	tes for lations.			Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					6.01.01		knowledge of suitable insulation materials and finishes						
					6.01.02 knowl			cnowledge of types of fastening systems					
					knowledge of insulation mand guides				n metho	ds for anchors			
					6.01.04	4	knowle	edge of	types of	anchors	and guides		
					6.01.0	5	knowle	edge of	contracti	on and e	expansion		
					6.01.0	6.01.06 ability to maintain operating prevent product solidification			_	mperature to			
					6.01.0	7	ability to insulate for personal protection						
					6.01.0	8	ability	to deve	lop layo	uts			

6.02	applic	tes for pations. 212E F		te	Suppo	orting K	<u>Inowled</u>	ge & Al	<u>oilities</u>				
NF yes	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	<u>YK</u> NV		
					6.02.01		knowledge of suitable insulation materials and finishes						
					6.02.02		knowledge of types of fastening systems						
					6.02.03		ability to develop layouts						
					6.02.0	4	ability to apply and install fastening systems						

6.03	applic	ates for cations.	cold		Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					6.03.0	1	knowledge of suitable insulation materials and finishes						
					6.03.02 knowledge of types of fastening system						g systems		
					6.03.03	3	barriers						
					6.03.0	4	knowledge of required hangers and saddles						
					6.03.0	5	ability	to apply	and ma	iintain va	apour barriers		
					6.03.0	6	ability	to devel	lop layo	uts			
					6.03.0	7	ability to fabricate moulds using insulation materials						
					6.03.0	8	ability to select insulation based on proper systems				d on properties of		
					6.03.09	9	ability to apply and install fastening system						

6.04	tempe	tes for lerature a to -29E	applicat	ions.	Suppo	orting K	nowled	ge & Al	<u>oilities</u>			
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV	
					6.04.01		knowledge of suitable insulation materials and finishes					
					6.04.0	2	knowledge of types of fastening systems					
					6.04.0	3	knowledge of required vapour barriers					

6.04.04	knowledge of required hangers and saddles
6.04.05	ability to set up for pour-in-place insulation
6.04.06	ability to develop layouts
6.04.07	ability to apply and maintain integrity of vapour barriers
6.04.08	ability to compact materials as per plans and specifications
6.04.09	ability to mix and apply or pour suitable materials
6.04.10	ability to apply and install fastening systems

6.05	system	tes for c is. o -459E	•	c	Supporting Knowledge & Abilities								
NF yes	NS no	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					6.05.01		knowledge of suitable insulation materials and finishes						
					6.05.02	2	knowle	edge of types of fastening systems					
					6.05.03	}	knowle	edge of r	equired	vapour b	parriers		
					6.05.04	ļ	knowle	edge of r	equired	hangers	and saddles		
					6.05.05	5	knowle	dge of d	louble-sl	hell vess	els		
					6.05.06	)	ability	to set up	for pou	r-in-plac	ce insulation		
					6.05.07	7	ability to develop layouts						
					6.05.08 ability to apply and maintain in barriers						tegrity of vapour		

ability to compact materials as per plans and specifications 6.05.09

6.05.10 ability to mix and apply or pour suitable

materials

6.06		es insula and ele ns.			Supporting Knowledge & Abilities d								
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					6.06.01		knowledge of EHT (Electrical Heat Tracing) systems						
					6.06.0	)2	knowledge of heat transfer cement						
					6.06.0	)3	knowledge of steam tracing systems						
					6.06.04		knowl	knowledge of suitable materials					
					6.06.0	)5	ability to select oversized material						
					6.06.0	06	ability to install oversize material						
					6.06.07		ability to cut fitting using oversized material					al	
					6.06.08		ability to install heat transfer cement						
					6.06.09		ability to read and interpret drawings and specifications						

# Task 7 Fabricates insulation for tanks, vessels and fittings.

Related Components: Tanks, vessels, equipment, fittings.

Materials: All insulating materials, sealants, adhesives, bands

and seals, skewers, wire.

Tools and Equipment: Standard tool kit, band saw, mitre saw.

## Sub-task

7.01		s requir uremen			Supporting Knowledge & Abilities									
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV			
					7.01.0	)1	know	ledge of	equipm	ent to be	e measured			
					7.01.0	)2	knowledge of required measurements such as area and length							
					7.01.0	)3	knowledge of geometry, i.e. required mathematical formula							
					7.01.0	)4	ability to measure accurately							
					7.01.0	)5		y to inco t calcula		insulatio	n thickness i	nto		

7.02	Lays fitting		erials fo	r	Supp	orting K	<u>(nowled</u>	<u>bilities</u>				
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV	
					7.02.01			ledge of ematics	geomet	ry and ge	eneral	
					7.02.02		knowledge of types and function of fittings					
					7.02.0	)3	ability to develop layout patterns					

ability to apply layout patterns for materials and jacketing 7.02.04

## Sub-task

7.03		es adhes ing syst			Supporting Knowledge & Abilities  OC ON MR SK AR RC NT VK									
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					7.03.0	1	knowl	ledge of	types of	fadhesiv	/es			
					7.03.0	)2	knowl	ledge of	adhesiv	e applica	ation procedures			
					7.03.0	13	knowledge of expansion springs							
					7.03.0	)4	knowledge of fastening systems							
					7.03.0	)5	knowledge of installation procedures of fastening systems							
					7.03.0	06	knowledge of potential hazards of various adhesives							
					7.03.0	7	knowledge of safety procedures							
					7.03.0	8	ability to install expansion springs							
					7.03.09		ability to respond to the hazards of various adhesives							
					7.03.1	0	ability	to selec	et fasten	ing syste	ems and adhesives			

7.04	Insta fittin		cated in	sulation	<u>Supp</u>	orting k					
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YK
VAC	VAC	VAC	NV	VAC	VAC	ND	VICE	VAC	MAG	NV	NW

7.04.01	knowledge of geometry and basic mathematics
7.04.02	knowledge of fastening systems
7.04.03	knowledge of required tools
7.04.04	knowledge of types of adhesives
7.04.05	ability to layout and cut mitres
7.04.06	ability to use required tools
7.04.07	ability to select and apply adhesives and fasteners

#### **Task 8** Fabricates removable covers.

Related Components: Valves, pumps, vessels, instruments, flanges, turbines, manways,

elbows, fittings, expansion joints, piping.

Materials: Aluminum, stainless steel, galvanized metal, silicone cloth, steel knit mesh, staples, thread, fasteners, ceramic fibres,

fiberglass mat, velcro, hog rings.

Tools and Equipment: Standard tool kit, sewing machine, beader, crimper, brake, lock

former, easy edger, rollers, shears, electric shears, t-square, hog

ringer, pneumatic tools, stapler.

8.01		s requir uremen			Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					8.01.0	)1	know	ledge of	required	d measur	rements			
					8.01.0	)2	ability to use measuring tools							
					8.01.0	)3	ability to take accurate measurements							

ability to incorporate insulation thickness into layout calculations 8.01.04

## Sub-task

8.02	Devel	ops layo	out.		Supporting Knowledge & Abilities										
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes								
					8.02.0	)1	know	ledge of	geomet	ry and b	asic mathen	natics			
					8.02.0	)2	know	ledge of	specific	ations					
					8.02.0	)3	knowledge of layout requirements								
					8.02.0	)4	know	ledge of	fastenin	g systen	ns				
					8.02.0	)5	knowledge of water sheds								
					8.02.0	06	knowledge of sewing procedures								
					8.02.07		ability to incorporate ease of removal								
					8.02.08		ability to draw field sketches based on applications								
					8.02.0	19	ability to incorporate jacketing materials with insulation								

8.03	Asser	nbles m	aterials	•	Supporting Knowledge & Abilities									
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					8.03.01		know	knowledge of sequence of assembly						
					8.03.02		ability to use sewing equipment							
					8.03.03		ability to hand sew							
					8.03.04		ability	y to use	assembl	y tools				

## Task 9 Installs protective coverings.

Related Components: Piping, boilers, tanks, vessels, duct work, breechings, chillers,

precipitator, turbines, heat exchangers, pumps, fans, fittings. Materials: Aluminum, stainless steel, mastic, fiberglass cloth, canvas, PVC jackets, pre-formed fiberglass jackets, bands, screws, caulking, seals, wheat paste, lagging adhesive,

galvanized metal, rivets, PVC solvents.

Tools and Equipment: Standard tool kit, beader, crimper, lock former, easy edger,

shears, forming roller, notchers, metal brake, electric shears, stud welder, electric drill, rivet gun, band tightener, roller, durodyne

gun, KSM (pin) welder.

*Note:* Wheat paste not permitted in Ontario.

9.01	Fabri mater	cates fii ials.	nishing		Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					9.01.0	)1	know	ledge of	mathem	natics and	d geometry			
					9.01.0	)2	know	ledge of	pattern	developi	ment			
					9.01.0	)3	knowledge of finishing materials							
					9.01.0	)4	knowledge of lap seams and safety edges							
					9.01.05		ability to take proper measurements for final appearance and fit							
					9.01.0	06	ability to use fabricating tools and equipment							
					9.01.07		ability to determine size and thickness of cladding material							
					9.01.08		ability to build appropriate seals							
					9.01.0	19	ability to develop water sheds							

9.02	Install	s fasten	ing syste	ems.	Suppo	rting K	Knowledge & Abilities					
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV	
					9.02.01			edge of t d welde	_	systems	s including pin	
					9.02.02		knowledge of all types of adhesives					
					9.02.03	3	ability to properly install banding and seals					
					9.02.04		ability to operate pin and stud welders					
					9.02.05		ability to apply various types of fastening systems					

## Task 10 Applies sealants.

Related Components: Insulation surfaces, stainless steel, aluminum, canvas, PVC jackets, glass fab.

Materials: Mastics, contact adhesives, non-contact adhesives,

caulking, lagging, welding adhesives, tape sealer.

Tools and Equipment: Standard tool kit, spraying equipment, caulking gun, roller,

spreader.

10.01	Deter sealar		pplicati	on of	Supp	<u>orting k</u>	<u> Knowlec</u>	lge & A	<u>bilities</u>		
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					10.01.01		knowledge of purpose of sealants				
					10.01.02 knowledge of types of		f sealant	S			

10.01.03 knowledge of compatibility of sealants with material
 10.01.04 knowledge of climatic conditions for application
 10.01.05 ability to apply sealants as per specifications

#### Sub-task

10.02	Instal	ls reinfo	orcemer	its.	Supporting Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					10.02	.01	know	ledge of	types of	freinford	cements	
					10.02	.02	know	ledge of	required	d tools a	nd equipme	nt
					10.02	.03	know	ledge of	installat	tion tech	niques	

## Task 11 Insulates for refractory applications. (1500 E F +)

Related Components: Boilers, kilns, furnaces, dryers, economizers, cookers,

exchangers.

Materials: Ceramic fiber, fire bricks, refractory cement, calcium

silicate, diatomatious/bituminous earth.

Tools and Equipment: Standard tool kit, specialized tools for brick work.

Note: In some jurisdictions, brick work is performed strictly by

bricklayers.

11.01		(reflect	· insulat tive, cas		Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>		
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					11.01.	01	knowle	edge of a	appropri	ate mate	rials
					11.01.	02	knowle	edge of l	ocation	to be ins	ulated
					11.01.	03	knowle	edge of p	ourpose (	of insula	tion
					11.01.	04	knowle	edge of t	emperat	ure	
					11.01.	05	knowle	edge of t	ypes of	insulatio	n systems

11.02	Applie	es insula	tion ma	terials.	<u>Suppo</u>						
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					11.02.0	)1	knowle	edge of p	proper a	pplication	on for refractory
					11.02.0	)2	knowle	edge of r	equired	spacing	of materials
					11.02.0	)3	knowle	edge of c	cushioni	ng blanl	kets
					11.02.0	)4		edge of p		rocedur	es for elimination
					11.02.0	)5	ability applica	to build ation	expansi	on joint	during
					11.02.0	)6	ability	to instal	l refract	ory bric	k work
					11.02.0	)7	ability	to build	and inst	tall refle	ective systems
					11.02.0	)8	-	to interp	oret build	ding coo	des and

## Task 12 Insulates for cryogenic applications. (-150E F to absolute zero)

Related Components: Piping, tanks, vessels, ducts, breechings, instrumentation,

fittings, double shell vessels.

Materials: Foamglass, urethane, styrofoam, perlite, tape, bands and seals, wire, sealants, filament tape, polystyrene, vapour

barriers.

Tools and Equipment: Standard tool kit, blow torch.

#### Sub-task

12.01	Prepa	res sub	strate.		Supporting Knowledge & Abilities							
NF no	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					12.01	.01	know	ledge of	required	l conditi	on of substrate	
					12.01.	.02	know	ledge of	hazards	of extre	me cold	
					12.01.	.03	ability	to verif	fy condi	ion of su	ubstrate	
					12.01.	.04	ability	to clear	n substra	ite		
					12.01.	.05	ability	to dry s	substrate	;		

#### Sub-task

# 12.02 Applies insulation materials. <u>Supporting Knowledge & Abilities</u>

NF no	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					12.02.	01		edge of during ir			ng seams and
					12.02.	02	knowl	edge of	appropri	ate faste	ning systems
					12.02.	03	knowl materi		proper ir	stallatio	on procedures for
					12.02.	04	ability	to fabric	cate con	traction j	joints

12.02.05 ability to incorporate contraction joints
 12.02.06 ability to fabricate moulds using insulation materials
 12.02.07 ability to make accurate precise cuts

#### Sub-task

12.03	Appli	es vapo	ur barr	iers.	<u>Supp</u>	orting K	Knowledge & Abilities					
NF no	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					12.03	.01	know	ledge of	types of	f vapour	barriers	
					12.03	.02	know barrie	_	purpose	and im	portance of vapour	
					12.03	.03	know	ledge of	applicat	tion proc	cedures	
					12.03	.04	ability barrie		y and m	aintain i	ntegrity of vapour	

## Task 13 Installs underground insulating systems.

Related Components: Piping, expansion loops.

Materials: Calcium sterate, calcium silicate, hydrocarbon granules, fiberglass, foamglass, urethane, granular, pit wrap, PVC (poly vinyl chloride) jacketing, water, mastics, poly,

sealants, wire, tape, banding, seals.

Tools and Equipment: Tamper, blow torch, standard insulation tools, earth moving

equipment, shovel, rake.

13.01	Builds forms for trenches.				Supporting Knowledge & Abilities						
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					13.01.0	)1	knowle	edge of c	ondition	of trenc	ch soil
					13.01.0	)2	knowle	edge of s	afe worl	k proced	ures in trenches
					13.01.0	)3	knowle	edge of r	equired	material	S
					13.01.0	)4	ability	to check	safety o	of trench	
					13.01.0	)5	ability specific		ate form	ı as per p	olans and
					13.01.0	)6	ability trenche	_	ly with s	safety re	gulations for

# Sub-task

13.02		nines in or met	stallation	n	Supporting Knowledge & Abilities							
NF yes	NS yes	<u>PE</u> yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV	
					13.02.0	01	knowle	edge of	specific	ations		
					13.02.0	02	knowle	edge of	applicat	ion of sy	stem	
					13.02.0	03	ability spacing		lop expa	ansion jo	ints and air	

13.03	Appli	ies insul	lation.		Supp	Supporting Knowledge & Abilities								
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>			
ves	ves	ves	NV	ves	ves	ND	ves	ves	ves	NV	NV			

13.03.01	knowledge of application procedures
13.03.02	knowledge of types of materials
13.03.03	knowledge of waterproof jacketing systems
13.03.04	knowledge of pour in place systems
13.03.05	ability to install and properly seal waterproof jacketing systems

#### Sub-task

13.04	Applio backfi		opriate		Supporting Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB no	BC yes	NT NV	YK NV	
					13.04	.01	know	ledge of	potentia	l contan	ninants	
					13.04	.02	know	ledge of	types of	backfill		
					13.04	.03	ability	to back	fill acco	ording to	specification	ons

## Task 14 Insulates for sound proofing.

Tools and Equipment:

Related Components: Turbines, mufflers, ducts, piping, generators, jet engines, fans, fittings, pumps, ceilings, walls, natural gas pipelines.

Materials: Fiberglass, lead, mineral wool, Baryfol (barium

impregnated foil in rubber mat), lead lined aluminum, cork, caulking, bands, seals, pins, clips, chicken wire, cement.

cualing, cuitas, seuis, pins, emps, emenen whe, cement.

Standard tool kit, beader, crimper, lock former, easy edger, shears, forming roller, notchers, metal brake, electric shears, stud welder, electric drill, rivet gun, band tightener, banding tools.

14.01 Insulates natural gas piping. Supporting K	nowledge & Abilities
--	----------------------

NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					14.01	.01	know	ledge of	basics o	f sound	transmission	
					14.01	.02	know	ledge of	suitable	materia	ls	
					14.01	.03		ledge of on sound			oofing material	S
					14.01	.04	know	ledge of	potentia	l safety	hazards	
					14.01	.05	know	ledge of	fastenin	g systen	ıs	
					14.01	.06	ability	y to insta	ll sound	proofin	g materials	
					14.01	.07	•	to instable to to to		ials takii	ng into account	
					14.01	.08	ability	y to inco	rporate e	expansio	n joints	
					14.01	.09	ability sound		tify need	l for PPI	E equipment i.e	

14.02	Insulates steam piping.			Supporting Knowledge & Abilities										
NF yes	NS yes	<u>PE</u> yes	NB NV	QC yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					14.02.	01	knowl	edge of	suitable	material	S			
					14.02.02		knowledge of potential safety hazards							
					14.02.03		knowledge of fastening systems							
					14.02.04		ability to install sound proofing materials							
					14.02.05		ability	to incor	porate e	xpansio	n joints			
					14.02.06		ability	to incor	porate a	ir spacir	ng			

14.03	Insulat	tes turb	ine syste	ems.	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV			
					14.03.01		knowle	edge of s	uitable 1	materials	\$			
					14.03.02		knowledge of potential safety hazards							
					14.03.03		knowledge of fastening systems							
					14.03.04		ability to install sound proofing materials							
					14.03.05		ability to install materials taking into account job/site conditions							

## Task 15 Applies fire proofing materials.

Related Components: Exhaust ducts, electrical trays, electrical conduit, hangers,

structural steel refuge, areas, public access and egress.

Materials: Ceramic fibre, mineral wool, calcium silicate, fiberglass, mandolite, banding, stainless steel, cement, seals, pins, tape, washers, corner beads, wires, insulated foam glass,

expanded lathe, intumescent systems.

Tools and Equipment: Standard tool kit, banding tools, stud welder, spray equipment.

15.01	Firep ducts.		itchen e	xhaust	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					15.01	.01	know	ledge of	plans ar	nd specif	ications			
					15.01	.02		ledge of	materia	l specifio	cations an	ıd		

15.01.03	ability to identify materials
15.01.04	ability to determine method of application
15.01.05	ability to prepare surface for application or installation
15.01.06	ability to prepare materials
15.01.07	ability to protect fire proofing materials

15.02	Fireproofs electrical trays and conduits.				Suppo	orting K	Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	$\frac{YK}{NV}$			
					15.02.01		knowledge of plans and specifications							
					15.02.02		knowle applica	_	material	specific	ations and			
					15.02.03		ability to identify materials							
					15.02.04		ability to determine method of application							
					15.02.05		ability to prepare surface for application or installation							
					15.02.06		ability	to prepa	ire mate	rials				
					15.02.07		ability	to prote	ct fire p	roofing 1	naterials			
					15.02.08		ability	to apply	fire pro	ofing m	aterials			

15.03	-	oofs str onents.	uctural		Suppo	orting K	<u>oilities</u>							
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB no	BC yes	NT NV	$\frac{YK}{NV}$			
					15.03.	01	knowledge of spray techniques							
					15.03.02		knowledge of required materials							
					15.03.03		knowl	edge of	multi-la	yer appl	ication			
					15.03.04		ability to identify materials							
					15.03.05		ability to determine method of application							
					15.03.06		ability to operate spray equipment							
					15.03.07		ability	to prepa	are surfa	ice				
					15.03.08		ability	to prepa	are mate	erials				
					15.03.09		ability to protect fire proofing materials							
					15.03.10		ability	to use h	and trov	wel				

#### **BLOCK C**

## **COMMERCIAL APPLICATION**

Trends:

Increase in the use of PVC and metal; increase in the use of removable pads; greater need for qualified people; a demand for shorter time frames and higher productivity expectations; increased use of pre-formed fittings; and, a decrease in the use of insulation less than 1 inch.

# Task 16 Insulates plumbing systems.

Related Components: Piping, tanks, pumps, fittings, hangers.

Materials: Fiberglass, elastomeric, styrofoam, urethane, staples, glue, lagging, tape, sealer, screws, contact adhesives, cement.

Tools and Equipment: Standard tool kit.

#### Sub-task

16.01	Insula system		estic ho	t water	Suppo	orting K	nowled	ge & Al	<u>oilities</u>				
NF yes	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV		
					16.01.	01	knowl	edge of	recircul	ating sys	stems		
					16.01.	02	knowl	edge of	hot wat	er syster	ns		
					16.01.	03	ability to interpret drawings and specifications						
					16.01.	04		to apply			sulating materials		
					16.01.	05	ability	to ident	tify dom	estic ho	t water systems		

16.02		tes dom systems	estic co s.	ld	Suppo	orting K	nowled	ge & Al	<u>oilities</u>					
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV			
					16.02.01		knowledge of cold water systems							
					16.02.02		knowledge of types of vapour barriers							
					16.02.03		knowledge of vapour barrier requirements							
					16.02.04		knowl hange	_	appropr	iate meth	nod to insulate			

16.02.05	ability to interpret drawings and specifications
16.02.06	ability to apply and maintain integrity of vapour barriers
16.02.07	ability to maintain integrity of insulation
16.02.08	ability to apply appropriate insulating materials and protective coatings

16.03			or stor		Supp	orting K	Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV				
					16.03.01		knowledge of rain and storm water systems								
					16.03	.02	knowledge of types of vapour barriers								
					16.03	.03	know	ledge of	vapour	barriers					
					16.03.04		knowledge of insulation methods of roof hopper								
					16.03	16.03.05		knowledge of appropriate method to insulate hangers							
					16.03	.06	ability to apply insulation to hangers								
					16.03	.07	ability	y to insu	late roof	hopper					
					16.03	.08	ability	y to inter	pret dra	wings ar	nd specifications				

## Task 17 Insulates mechanical systems.

Related Components: Piping, boilers, heat exchangers, breechings, mufflers,

condensers, tanks, fittings, chillers, hangers, vessels, pumps.

Materials: Fiberglass, cork, foamglass, calcium silicate, styrofoam, mineral wool, urethane, elastomeric foam, polystyrene, wire, tapes, adhesives, banding, glue, seals,

washers.

Tools and Equipment: Standard tool kit, stud welders, foam gun, anchors, strapping

tools, drills, grinders, extension cords.

17.01		tes stear nsate sy			Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC NT YK yes NV NV					
					17.01.01		knowl	edge of	operatio	n of sys	tem			
					17.01.02		knowl	edge of	drawing	s and sp	pecifications			
					17.01.	03	knowledge of types of hangers, anchors and guides							
					17.01.04		knowledge of contraction and expansion							
					17.01.05		knowledge of suitable insulation materials							
					17.01.06		knowledge of types of fastening systems							
					17.01.	07	knowl	edge of	types of	anchors	s and guides			
					17.01.08		knowledge of insulation methods for anchors and guides							
					17.01.09		ability to apply materials and cladding							
					17.01.10		•	to apply	y materi	als as pe	er drawings and			

17.02		tes chill systems		chilled	Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					17.02.0	01	knowledge of chillers						
					17.02.0	02	knowledge of types of chilled water systems						
					17.02.0	03	knowl	edge of	suitable	insulatio	on materials		
					knowledge of operation of chillers and ch water systems								
					17.02.05 knowledge of drawings and specifications						ecifications		
					17.02.0	06	knowl	edge of	types of	vapour	barriers		
					17.02.0	07	knowl	edge of	vapour l	oarriers 1	requirements		
					17.02.0	08	knowl	edge of	types of	hangers			
					17.02.0	09	ability barrier		y and ma	aintain ii	ntegrity of vapour		
					17.02.	10	ability	to insul	ate hang	gers			
					17.02.	11	ability to maintain integrity of insulation						
					17.02.	12	ability to install insulation and finishes						
					17.02.	13	ability to apply materials as per drawings and specifications						

17.03	Insul: syster		rigeratio	n	<u>Supp</u>	Supporting Knowledge & Abilities									
NF	NS	PE	NB	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>				
yes	yes	yes	NV	yes	yes	ND	yes	yes	yes	NV	NV				

17.03.01	knowledge of system operation
17.03.02	knowledge of suitable insulation materials
17.03.03	knowledge of drawings and specifications
17.03.04	knowledge of contraction of systems
17.03.05	knowledge of types of vapour barriers
17.03.06	knowledge of vapour barrier requirements
17.03.07	knowledge of types of fastening systems
17.03.08	knowledge of required hangers and saddles
17.03.09	knowledge of required sealants
17.03.10	knowledge of hazardous gases
17.03.11	ability to apply and maintain integrity of vapour barriers
17.03.12	ability to make precision cuts
17.03.13	ability to maintain integrity of insulation
17.03.14	ability to install insulation and finishes

17.04			ers and g system		Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					17.04	.01	know	ledge of	system	operatio	n		
					17.04	.02	know	ledge of	drawing	gs and sp	ecifications	<b>,</b>	
					17.04	.03	know	ledge of	breechi	ng			

17.04.04	knowledge of expansion
17.04.05	knowledge of suitable insulation materials
17.04.06	knowledge of types of hangers
17.04.07	knowledge of types of anchors and guides
17.04.08	ability to insulate for personal protection
17.04.09	ability to apply materials as per drawings and specifications

## Task 18 Insulates HVAC (heating, ventilation, and air conditioning) systems.

Related Components: Duct work, plenums, fan housings.

Materials: Fiberglass, styrofoam, elastomeric foams, urethane, corner bead, canvas, lagging, mastic, aluminium, fiberglass cloth, stainless steel, tape, mineral wool, adhesives, pins,

washers, wire, chicken wire.

Tools and Equipment: Standard tool kit, pin gun, stud gun.

18.01	Insulates fresh air and exhaust ducts.				Suppo									
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	<u>YK</u> NV			
					18.01.01		knowledge of system operation							
					18.01.	02	knowledge of drawing and specifications							
					18.01.	03	knowledge of vapour barriers							
					18.01.	04	knowledge of fastening systems and installation methods							

18.01.05	knowledge of types of hangers
18.01.06	knowledge of insulation methods for hangers
18.01.07	knowledge of required fastening tools
18.01.08	ability to use and maintain fastening equipment
18.01.09	ability to apply and maintain integrity of vapour barriers
18.01.10	ability to install insulation and finishes

18.02	Insula air du	tes supp cts.	oly and	return	Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					18.02.01		knowledge of drawing and specifications						
					18.02.02 knowledge of suitable insulation mat				on materials				
					18.02.03 knowledge of system operation								
					18.02.04 knowledge of insulation methods for hanger						ods for hangers		
					18.02.	05	knowl	edge of	hangers				
					18.02.	06	knowl	edge of	types of	vapour	barriers		
					18.02.	07	knowl	edge of	vapour l	oarrier re	equirements		
					18.02.	08	knowl	edge of	types of	fastenin	ig tools		
					18.02.09 knowledge of fastening systems					ns			
					18.02.10 ability to use and maintain fastening equip				tening equipment				
					18.02.11 ability to apply and maintain integrity of values					ntegrity of vapour			

18.02.12 ability to identify supply and return air ducts
18.02.13 ability to install insulation and finishes
18.02.14 ability to apply materials as per drawings and specifications

18.03	Insula	tes plen	ums.		Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					18.03.01		knowledge of drawing and specifications							
					18.03.	02	knowledge of system operation							
					18.03.	03	knowl	edge of	suitable	insulatio	on materials			
					18.03.	04	knowledge of insulation methods for hangers							
					18.03.	05	knowledge of types of hangers							
					18.03.	06	knowledge of types of vapour barriers							
					18.03.	07	knowledge of vapour barriers requirements							
					18.03.	08	knowledge of required fastening tools							
					18.03.	09	knowl	edge of	fastenin	g systen	ns			
					18.03.10		ability to use and maintain fastening equipment							
					18.03.11		ability to apply and maintain integrity of vapour barriers							
					18.03.	12	ability to install insulation and finishes							

18.04	Install acoust	s insula ic.	tion for		Supporting Knowledge & Abilities									
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					18.04.0	01	knowledge of potential safety hazards							
					18.04.0	02	knowle	knowledge of types of insulation materials						
					18.04.03 knowledge of types of fastening systems						g systems			
					18.04.04 knowledge of types of adhesives and application methods					es and application				
					18.04.0	05	knowle	edge of s	pray me	ethods fo	or adhesives			
					18.04.0	06	ability	to work	in confi	ned spac	ce			
					18.04.0	07	ability to maintain integrity of coatings							
					18.04.08 ability to install insulation and finishes				finishes					
					ability to apply materials as per plans a specifications					r plans and				

## Task 19 Insulates fittings.

Related Components: Tanks, elbows, valves, unions, tees, reducers, flanges,

instrumentation, hangers, expansion joints.

Materials: Fiberglass, styrofoam, cement, foam glass, elastomeric foam, wire, urethane, adhesives, tape, mineral wool,

bands.

Tools and Equipment: Standard tool kit, mitre saw, band saw, mitre chart, sprayer,

foam gun.

19.01	Develo	ps layo	ut for fi	ttings.	Suppo	rting K	<b>Enowledge &amp; Abilities</b>						
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					19.01.0	19.01.01 knowledge of g		geometry	and ba	sic mathematics			
					19.01.0	)2	knowledge of required measurements						
					19.01.0	)3	knowledge of layout requirements						
					19.01.0	)4	knowle	edge of f	unction	of fittin	gs		
					19.01.0	)5	ability	to take a	ccurate	measur	ements		
					19.01.0	)6	ability to develop layout patterns for material and jacketing						
					19.01.0	)7	ability to use measurement tools						
					19.01.08 ability to incorporate insulation thickne layout calculations					n thickness into			

19.02		es adhes ing syst			Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					19.02.01		know	ledge of	types of	adhesiv	/es		
					19.02.	02	knowledge of adhesive application procedures						
					19.02.	03	knowledge of expansion/contraction springs						
					19.02.04		knowledge of fastening systems						
					19.02.	05	knowledge of installation procedures of fastening systems						

19.02.06 knowledge of safety procedures

19.02.07 ability to comply with safety procedures

#### Sub-task

19.03	Installs fabricated insulation fittings.				Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					19.03.01		knowledge of geometry and basic mathematics						
					19.03.02		knowledge of fastening systems						
					19.03.03		knowledge of required tools						
					19.03.04		knowledge of types of cement						
					19.03.05		knowledge of plans and specifications						
					19.03.06		ability to install cement						
					19.03.07		ability to layout and cut mitres						
					19.03.0	)8	ability	to use re	equired t	ools			

#### Task 20 Installs finishing materials.

Piping, duct work, boilers, chillers, hangers, fittings, pumps, Related Components:

valves, vessels, tanks.

Materials: Canvas, PVC, aluminum, stainless steel, fiberglass, cheese cloth, cement, tapes, glass fab, mastics, adhesives, lagging adhesives, staples, bandings, wheat paste, screws, tacks, vapour barriers, all service jacketing, RFFRK jacketing (Reinforced Foiled Flame Retardant Kraft).

Tools and Equipment: Standard tool kit, beader, crimper, lock former, easy edger,

staple gun, shears, forming roller, notchers, metal brake, electric shears, stud welder, electric drill, rivet gun, band tightener,

combination machine.

*Note:* Wheat paste is not permitted in Ontario.

#### Sub-task

20.01	Fabricates finishing materials.			Suppo	orting K	nowled;	ge & Abilities						
NF yes	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					20.01.01		knowledge of mathematics and geometry						
					20.01.02		knowledge of pattern development						
					20.01.03		knowledge of finishing materials						
					20.01.04		knowledge of lap seams and safety edges						
					20.01.05		ability to take proper measurements						
					20.01.0	06	ability to use fabricating tools and equipment						
					20.01.07		ability to build and install appropriate seals interested system						
					20.01.08		ability to develop water sheds						
					20.01.0	09	ability	to apply	various	finishir	ng materials		

20.02	Insta	lls faste	ning sys	tems.	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>	
yes	yes	yes	NV	yes	yes	ND	yes	yes	yes	NV	NV	

20.02.01	knowledge of fastening systems including pin and stud welders
20.02.02	knowledge of types of adhesives
20.02.03	ability to properly install banding and seals
20.02.04	ability to operate pin and stud welders

## Task 21 Insulates for sound proofing.

Related Components: Walls, ceilings, sound room, air space.

Materials: Canvas, PVC, aluminum, stainless steel, fiberglass, cheese cloth, acoustic lining, styrofoam, cork, lead, fiberglass,

barymat.

Tools and Equipment: Stud gun, standard tool kit, power actuated tools.

21.01	Hangs acoustic panels.				Supporting Knowledge & Abilities							
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	
					21.01.01		knowledge of support systems					
					21.01.02		knowledge of insulating materials					
					21.01.03		knowledge of fastening system					
					21.01.04		ability	to instal	ll suppoi	rt system	ıs	

21.02	Installs acoustic panels to
	ceilings and walls.

### **Supporting Knowledge & Abilities**

NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	
					21.02	.01	know	ledge of	fastenin	g systen	ns	
					21.02	.02	know	ledge of	support	systems		
					21.02	.03	know	ledge of	insulati	ng mater	ials	
					21.02	.04	ability	to insta	ıll suppo	rt systen	ns	
					21.02	.05	ability panels		icate cei	ling and	wall aco	ustic

#### **BLOCK D**

### **ASBESTOS ABATEMENT**

Trends: Continued enforcement of regulations; and, a greater awareness of the hazards of asbestos.

## Task 22 Determines scope of work. (unique to this area of the trade)

Related Components: None identified.

Materials: Flash light, sample bottles, sealants.

Tools and Equipment: Personal protective equipment (PPE), knife, scraper, aviation

snips.

22.01	Retrieves sample of asbestos for testing.			Supporting Knowledge & Abilities										
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV			
					22.01.01		knowledge of regulations and proper procedures for retrieving sample							
					22.01.0	)2	knowle	edge of t	esting fa	cilities				
					22.01.0	)3	ability	to safely	retrieve	sample				
					22.01.0	)4	ability	to tag sa	mple					

## Sub-task

22.02			ne appliculations		Suppo	orting K	<u> Knowled</u>	ge & Al	<u>oilities</u>		
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV
					22.02.	.01	know	ledge of	provinc	ial rules	and regulations
					22.02.	.02	ability	to cont	act regul	latory bo	dies
					22.02.	.03	ability	to cont	act indep	endent	monitoring

### Sub-task

22.03 Determines required

	_	nal pro ment.	tective						_		
NF yes	NS yes	<u>PE</u> yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV
					22.03	.01	know	ledge of	job requ	uirement	S

**Supporting Knowledge & Abilities** 

22.03.02	knowledge of risk factors
22.03.03	knowledge of safe work practices and procedures
22.03.04	knowledge of regulatory classifications applicable to volume of material
22.03.05	knowledge of types of PPE
22.03.06	ability to properly fit, clean and maintain PPE

#### Sub-task

22.04		mines d	lisposal require	ments.	<u>Supp</u>						
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV
					22.04	.01	know regula	ledge of ations	governr	mental rı	ıles and
					22.04	.02	know	ledge of	disposa	l require	ments
					22.04	.03	ability	y to coor	dinate d	isposal	

### Task 23 Removes asbestos in high risk conditions.

Related Components: Asbestos contaminated substrates.

Materials: Polyurethane sheeting, spray glue, lumber, duct tape, staples, disposal bags and ties, encapsulants, lock down material,

amending agents, soap, shampoo.

Tools and Equipment: Standard tool kit, water hoses, showers, scrapers, negative air

machine, respirator, drain plugs, temporary lighting, extension cords, HEPA Vacuum cleaner, scaffolding, ground fault panel, airless spray equipment, personal protective equipment (PPE),

aviation snips, nippers, rubber boots, shovel, disposal bin.

23.01	Builds	enclosi	ıre.		Supporting Knowledge & Abilities										
NF yes	NS yes	PE no	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV				
					23.01.	01	knowledge of required materials								
					23.01.	02		_	personnon on facili		naterial				
					23.01.	03	knowledge of construction techniques								
					23.01.	04	ability	ıre							
					23.01.	05	ability faciliti		l and ma	intain d	econtamination				
					23.01.	06	ability	to cons	truct req	uired en	closure				
					23.01.	07	•				negative air units osure built				

23.02	Prepares site for removal of asbestos.				f Supporting Knowledge & Abilities							
NF yes	NS yes	PE no	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV	
					23.02.01		knowledge of required tools and equipment					
					23.02.02		knowledge of proper location of hazardous materials signs					
					23.02.0	)3		to use an		tain requ	ired safety and	
					23.02.0	)4	ability	to obtain	n require	ed equip	nent	
					23.02.0	)5	ability	to secur	e area			
					23.02.06		ability	to notify	approp	riate per	sonnel	

23.03	Remov	es asbe	stos.		Supporting Knowledge & Abilities										
NF yes	NS yes	PE no	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV				
					23.03.01		knowledge of proper removal techniques								
					23.03.02		knowle	dge of r	equirem	ents to u	ise water				
					23.03.03		knowledge of decontamination procedures								
					23.03.04		knowle	dge of s	pecializ	ed equip	ment				
					23.03.05		knowledge of enclosure dismantling procedures								
					23.03.0	06	knowledge of disposal procedures of enclosure								
					23.03.0	07	knowledge of required negative air pressure								
					23.03.0	08	ability techniq	-	out vari	ous asbe	stos removal				
					23.03.0	)9	ability	to maint	ain requ	ired neg	ative air pressure				
					23.03.1	10	ability	to work	with saf	ety gear	on				
					23.03.1	11	ability to enclo	11 2	lock-do	wn seala	ant (encapsulant)				
					23.03.12		ability establis		up site a	after rem	noval (re-				

23.04	Disposes of asbestos materials.				Supporting Knowledge & Abilities								
NF yes	NS yes	PE no	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					23.04	.01		ledge of sal of as		_	tions relating to		

23.04.02	ability to obtain manifest
23.04.03	ability to obtain permit
23.04.04	ability to locate approved disposal site
23.04.05	ability to package asbestos materials as per regulations
23.04.06	ability to transport material to approved site

### Task 24 Performs maintenance repair.

Related Components: Any substrate insulated with asbestos materials.

Materials: Sealants, disposal bags, tape, canvas, aluminum,

mastics, lagging adhesive, amended water.

Tools and Equipment: Standard tool kit, HEPA (High Efficiency Particulate Absolute)

vacuum, glove bag, scraper, wire brush, pump sprayer, hammer,

chisel, personal protective equipment (PPE), aviation snips.

24.01	Identi	fies scop	oe of wo	rk.	Supporting Knowledge & Abilities								
NF yes	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV		
					24.01.01		knowl regula	_	governn	nental ru	les and		
					24.01.02		knowledge of work specifications						
					24.01.03		ability to interpret governmental rules and regulations						
					24.01.04		-	to deve m/journ	•	ntain ma	intenance		

24.02	Deteri repair		ethod o	f	Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					24.02.01		knowledge of governmental rules and regulations						
					24.02.02		ability to safely remove asbestos using glass						
					24.02.03		ability asbesto		regulat	ions to re	emoval of		

#### Task 25 Encloses asbestos.

Related Components: Any asbestos contaminated substrates.

Materials: Dry wall, corner bead, caulking, plywood, screws,

metal cladding, lumber (tongue and groove), plaster.

Tools and Equipment: Power actuated tools, standard tool kit, drills, skill saw, personal

protective equipment (PPE).

25.01	Deteri	nines sc	cope of v	vork.	Supporting Knowledge & Abilities									
NF yes	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> NV	YK NV			
					25.01.01		knowledge of required precautions							
					25.01.02		ability to determine building and sealing method for (enclosure) containing and encapsulating asbestos							

20102 Dunus assesses enclosure. Supporting Ilmovituage et ilsimiles	25.02	Builds asbestos enclosure.	Supporting Knowledge & Abilities
---	-------	----------------------------	----------------------------------

NF <u>NS</u> <u>PE</u> <u>NB</u> QC <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>YK</u> yes ND yes yes yes yes yes yes yes

25.02.01 knowledge of required materials

25.02.02 ability to ensure enclosure is structurally sound

and air tight

### Task 26 Encapsulates asbestos.

Related Components: Any asbestos contaminated substrates.

Materials: Encapsulants (bridging and penetrating).

Tools and Equipment: Airless sprayer, standard tool kit, personal protective equipment

(PPE) including respirator.

#### Sub-task

#### 26.01 Determines scope of work. Supporting Knowledge & Abilities

NF NS PE NB QC ON MB SK AB BCYK NV ND yes yes yes yes yes yes yes yes

26.01.01 knowledge of safety regulations

26.01.02 knowledge of governmental rules and

regulations

26.01.03 ability to conduct visual inspection

26.01.04 ability to determine severity of condition

26.02	Sprays bridging or penetrating encapsulant.			int.	Suppo	orting K	oilities					
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV	
					26.02.01		knowledge of governmental rules and regulations					
					26.02.02		knowledge of types of materials					
					26.02.03		knowledge of safety procedures					
					26.02.04		knowl	edge of	types of	spraying	g equipment	
					26.02.05		ability	to opera	ate spray	ing equi	pment	

#### **BLOCK E**

#### SPRAYING INSULATION MATERIALS

Trends: Has become a specialized field in most jurisdictions.

#### Task 27 Sprays insulations.

Turbines, tanks, refrigerator, structural steel, decking, piping, Related Components: bulk heads, vessels, duct, breechings, parkades.

Materials: Mineral fibre, ceramic fibre, calcium, urethane, polyethylene, cement, polystyrene, styrofoam, styrospan, fiberglass, cellulose, chicken wire, speed clips, fasteners,

abrasives.

Tools and Equipment: Spray pumps, airless sprayer, trowels, mixers, pin gun, stud

welder, lacing hook/needle, thickness gauge, thermometer,

standard tool kit, grinders, wire brushes, sand paper.

27.01		nines m nent rec	aterials quired.	and	Supporting Knowledge & Abilities										
NF yes	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV				
					27.01.0	01	knowle	edge of t	ypes of	spraying	g materials				
					27.01.0	)2	knowledge of materials properties								
					27.01.03		knowle mixture	•	appropri	ate cons	istency of				
					27.01.04		knowledge of purpose of application								
					27.01.05		knowledge of required personal protective equipment such as respirators, gloves and goggles								
					27.01.0	06		edge of p sources			s such as toxic				
					27.01.0	07	ability	to interp	ret data	sheets a	and specifications				
					27.01.08		ability to work in confined spaces								
					27.01.09		ability to insulate according to plans and specifications								

27.02	Prepa	repares substrate.				orting K							
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB no	BC yes	NT NV	<u>YK</u> NV		
					27.02.01		knowledge of types required fasteners						
					27.02.02		knowledge of temperature requirements of substrate						
					27.02.03		knowl	edge of	required	tools			

27.02.04	knowledge of site specific limitations
27.02.05	knowledge of substrate coating
27.02.06	knowledge of primers and their properties
27.02.07	knowledge of substrate condition
27.02.08	ability to correct substrate irregularities
27.02.09	ability to prime substrate

### Sub-task

27.03	Protecarea.	cts surr	ounding	g work	<u>Supp</u>	orting K	<u>Knowled</u>	ge & A	<u>bilities</u>			
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	
					27.03.01		knowledge of types of protective equ					ent
					27.03.02		know	ledge of	required	d ventila	tion	
					27.03.03		ability	to prot	ect equip	oment		

27.04	Applio	es fasten	ning syst	tems.	Supporting Knowledge & Abilities									
NF yes	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	<u>YK</u> NV			
					27.04.01		knowledge of types of fasteners							
					27.04.02		knowledge of abrasion techniques							
					27.04.03		reinfo	edge of reements	such as	s chicker	on of n wire, road mesh,			

27.04.04	knowledge of safety regulations
27.04.05	ability to use pin welder and stud welder
27.04.06	ability to install reinforcements according to specifications
27.04.07	ability to layout grid pattern
27.04.08	ability to operate abrasion equipment

27.05	Prepa equip		terial ar	ıd	<u>Supp</u>	orting K	<u>Knowled</u>	ge & A	<u>bilities</u>						
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV				
					27.05	.01	knowledge of mixing procedures								
					27.05	27.05.02		knowledge of temperature ranges							
					27.05.03		know	knowledge of ratios, consistencies and cure times							
					27.05.04		knowledge of set up procedures								
					27.05	27.05.05		knowledge of expansions rates							
					27.05	.06	ability	y to set-ı	ıp equip	ment					
					27.05.07		-	to mix		s accord	ing to				

27.06	detern	s spray nined th cations.	ickness	and	Suppo	rting Kı	<u>10wledg</u>	e & Abi	<u>ilities</u>					
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		SK yes	AB no	BC yes	NT NV	YK NV			
					27.06.0	)1	knowledge of spraying techniques							
					27.06.0	)2	knowledge of specifications							
					27.06.0	)3	knowledge of multi-layer applications							
					27.06.0	)4	knowle	edge of t	ypes of s	spraying	equipment			
					27.06.0	)5	ability	to meası	are thick	ness				
					27.06.0	)6	ability to use spraying equipment							
					27.06.0	)7	ability to trowel or tamp							

27.07	requir	s mater ed dens ng tool.		g a	Suppo	orting K	nowled;	ge & Ab	<u>ilities</u>					
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB no	BC yes	NT NV	<u>YK</u> NV			
					27.07.0	01	knowledge of required density, consistency and thickness							
					27.07.0	02	knowledge of tamping techniques							
					27.07.0	03	knowledge of required equipment							
					27.07.0	04	ability to maintain consistency							
					27.07.0	05	ability to visually inspect for consistency of thickness							

### Task 28 Sprays sealers and coatings.

Related Components: Beams, turbines, tanks, refrigerator, structural steel, decking,

piping, bulk heads, vessels, duct, parkades.

Materials: Mastics, adhesives, laggings, cements, encapsulant,

sealants, fire retardants, primers, finishes.

Tools and Equipment: Spray pumps, airless sprayer, trowels, mixers, pin gun, stud

welder, lacing hook/needle, thickness gauge, thermometer,

standard tool kit, grinders, wire brushes, sand paper.

In some jurisdictions this task is limited to spraying adhesives

and encapsulant.

#### Sub-task

*Note:* 

28.01	Prepa equipi		terials a	Is and Supporting Knowledge & Abilities										
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					28.01.01		knowledge of types of materials such as mastics adhesives, and cement							
					28.01	.02	knowledge of purpose of application							
					28.01.03		knowledge of properties and hazards of materials							
					28.01	.04	knowledge of required spraying equipment							
					28.01.05		ability to select appropriate reinforcements							
					28.01	.06	ability to prepare materials and equipment according to specifications and manufacturers specifications							

28.02	Prep: subst	ares inst crate.	ulated		Supp	Supporting Knowledge & Abilities								
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>			
ves	ves	ves	NV	ves	ves	ND	ves	ves	ves	NV	NV			

28.02.01	knowledge of required reinforcements
28.02.02	knowledge of bridging agents
28.02.03	knowledge of required vapour barriers
28.02.04	ability to apply reinforcement materials
28.02.05	ability to apply vapour barriers

### Sub-task

28.03	Prepa substr		nsulated	l	Suppo	orting K	nowleds	ge & Ab	<u>oilities</u>					
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB yes ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV			
					28.03.01		knowledge of types of coatings							
					28.03.02		knowledge of cleaning agents							
					28.03.0	03	ability to select appropriate coating							
					28.03.04		ability	to apply	abrasiv	e coating	gs			
					28.03.0	05	ability	to clean	surface					

28.04	Prote	cts worl	k area.		<u>Supp</u>	orting K	g Knowledge & Abilities						
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV		
					28.04.01		knowledge of requirements for protecting work area						
					28.04.02		knowledge of types of protective equipment						
					28.04	.03	ability	y to prac	tice goo	d housel	keeping		

28.05		es spray ications.	_		Suppo	orting K	<u>inowled</u>	ge & Al	<u>bilities</u>				
NF yes	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON MB ND		SK yes	AB yes	BC yes	NT NV	YK NV		
					28.05.01		knowledge of required thickness and consistencies						
					28.05.02		knowledge of mixing procedures						
					28.05.03		knowledge of material properties such as shrinkage and drying time						
					28.05.04		ability	to use 1	mil thick	iness gai	uge		
					28.05.	.05	ability	to use s	spraying	equipm	ent		

# Task 29 Maintains spray equipment.

Related Components: Spray pumps, hoses, nozzles, pressure fed sprayer, airless

sprayer.

Materials: Cleaning agents, solvents.

Tools and Equipment: Standard tool kit, manufacturers tools, tip cleaners, personal

protective equipment (PPE).

29.01	Flush	es/rinses	s equipn	nent.	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>		
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	<u>YK</u> NV
					29.01.0	01	knowle agents	_	appropri	ate clear	ning/flushing

29.01.02 knowledge of manufacturers recommendations regarding cleaning of equipment

29.01.03 ability to acquire data from data sheet/label

### Sub-task

29.02	Disass	sembles	equipn	ient.	<u>Supp</u>	orting K	Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON MB ND		<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV				
					29.02.01		know	knowledge of disassembly procedures							
					29.02.02		knowledge of required tools								
					29.02.03		know	ledge of	proper l	lifting te	chniques				
					29.02.04		ability to keep track of parts								

29.03	Cleans	s equip	ment.		Supporting Knowledge & Abilities								
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV		
					29.03.01		knowl	ledge of	parts red	quiring (	cleaning		
					29.03.02		knowledge of cleaning agents						
					29.03.03		knowledge of cleaning techniques						
					29.03.04		knowledge of manufacturers recommendations						
					29.03.05		ability	to remo	ove and	dispose	of all residue		

29.04	Re-ass	sembles	equipm	ent.	<u>Suppo</u>	rting Kı	nowledg	ge & Ab	<u>ilities</u>				
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes ND		SK yes	AB yes	BC yes	NT NV	YK NV		
					29.04.01		knowle	edge of r	e-assem	bly proc	eedures		
					29.04.02		knowledge of plans and specifications						
					29.04.03		ability to visually check condition of equipment after cleaning						
					29.04.04		ability to conduct operational check of equipment						

29.05	Stores	s equipi	nent.		Supporting Knowledge & Abilities						
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					29.05	.01	know	ledge of	storage	procedu	res
					29.05	.02	know wet)	ledge of	storage	area cor	nditions (hot, cold,
					29.05	.03	ability nozzl	•	appropi	riate care	e of hoses and

#### **BLOCK F**

#### FIRE STOPPING AND SMOKE SEALS

Trends: Increase in enforcement of regulations; improved developments in materials; greater

recognition by industry; and, more technical.

## Task 30 Determines required fire stopping system.

Related Components: Walls, floors, ceilings, bulk heads, deck heads, roof, ventilation

shafts, access shafts.

Materials: Manufacturers specifications, UL document.

Tools and Equipment: Flashlight, drawings, specifications.

30.01	Condu	ıcts site	visit.		Supporting Knowledge & Abilities						
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK yes	AB yes	BC yes	NT NV	YK NV
					30.01.	01	knowl	edge of	mechan	ical and	electrical systems
					30.01.	02		_	UL (Un l system		ers Laboratories
					30.01.	03	knowl	edge of	fire stop	ping sys	stems
					30.01.	04		edge of cal drav		tural, m	echanical and
					30.01.	05	knowl	edge of	piping r	naterials	3
					30.01.	06	knowl codes	edge of	plans, s	pecificat	tions and building
					30.01.	07	knowl	edge of	applical	ole fire c	odes
					30.01.	08	ability	to conc	luct visu	al inspe	ction
					30.01.	09	ability walls	to loca	te and in	spect fir	re barriers and

30.02			nufactui specific		Supp	orting K	<u>Knowled</u>					
NF yes	NS yes	PE yes	<u>NB</u> NV	QC yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	<u>YK</u> NV	
					30.02	.01	know	ledge of	types of	manufa	cturers	manuals
					30.02	.02	ability	y to inter	pret ma	nufactur	ers spe	cifications

### Task 31 Installs fire stopping.

Related Components: Penetration through walls, floors, roof, expansion joints, curtain

wall.

Materials: Intumescents, wrap strips, caulking, mineral wool, cement, restricting collars, banding, foams, composite sheets, fasteners, washers, screws, metal strips, PPD (plastic pipe

devices), liquid soap, caulking cement.

Tools and Equipment: Sprayers, standard tool kit, banding tools, caulking gun, drills.

31.01	Prepa	res site.			Suppo	orting K	ng Knowledge & Abilities					
NF yes	NS yes	PE yes	NB NV	QC yes	ON yes	MB ND	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	
					31.01.	01	knowl	edge of	size and	type of	cavity to fill	
					31.01.	02	knowl	edge of	annular	space		
					31.01.	03	knowl	edge of	UL appı	roved sys	stems	
					31.01.	04	ability	to take	proper r	neasuren	nents	
					31.01.05		ability to identify manufactured system					
					31.01.	06	ability	to follo	w manu	facturers	instructions	

31.01.07 ability to fill cavity according to size, shape
31.01.08 ability to install materials in accordance with manufacturers specifications or building codes

31.02		ssesses need for sealing of Supporting Knowledge & Abilities erforations.											
NF yes	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB ND	SK no	AB yes	BC yes	NT NV	YK NV		
					31.02.	.01	knowl	edge of	material	s			
					31.02.02		knowl barrie	_	penetrat	ing item	s through fire		
					31.02.03		knowledge of building expansion joints						
					31.02.	.04	knowledge of mechanical and electrical ventilation systems						
					31.02.05		knowledge of fire walls, curtain walls, fire sto and smoke seals						
					31.02.06		ability to determine perforations requiring fire stops						



## TOOLS AND EQUIPMENT

airless sprayer notchers

anchors personal protective equipment

band saw pin gun

band tightener pneumatic tools banding tools power actuated tools

beader pump sprayer

blow torch rake
brake respirator
calculator rivet gun
caulking gun rollers
chisel rubber

chisel rubber combination machine sand paper crimper scale ruler

drain plugs scraper

drills sewing machine earth moving equipment shears

easy edger shovel
electric drill showers
electric shears skill saw
extension cords sprayer
flare staple gun spray pumps
foam gun spraying equipment

glove bag springs and bands grinders staple gun

hammer strapping tools
HEPA (High Efficiency Particulate Absolute) stud gun
vacuum stud welder

hog ringer tamper knife tape measure lacing hook/needle thermometer

lock former thickness gauge manufacturers tools tip cleaners

metal brake trowels
mitre chart t-square
mitre saw water hoses
mixers wire brush

negative air machine

#### **Standard Tool Kit**

carpenter s square chicken wire hook

dividers
end nippers
hammer
knives
paint brush
paste brush

pliers

pointer and gauging trowels

ruler

saws (keyhole and hand)

scissors scratch all screwdrivers

slicks

springs or bands staple gun tape measure tin snips

### **ABBREVIATIONS**

**CCDA** Canadian Council of Directors of Apprenticeship

**EHT** Electrical Heat Tracing

**HEPA** High Efficiency Particulate Absolute

**HRDC** Human Resources Development Canada

**HVAC** Heating, Ventilation, and Air Conditioning

MSDS Material Safety Data Sheets

**PPD** Plastic Pipe Devices

**PPE** Personal Protective Equipment

**RFFRK** Reinforced Foiled Flame Retardant Kraft

## **BLOCKS AND TASKS WEIGHTING**

## BLOCK A OCCUPATIONAL SKILLS

%	<u>NF</u> 20	<u>NS</u> 14		<u>NB</u> NV	<u>QC</u> 5	<u>ON</u> 12	<u>M</u> N		<u>SK</u> 10	<u>AB</u> 20	<u>BC</u> 20	<u>N</u> N		<u>YK</u> NV	National Average
	Task	1	Determi	ines a	ıdmin	istrati	ive re	equire	ement	ts.					
		%	<u>NF</u> 17	<u>NS</u> 21	<u>PE</u> 5	<u>NB</u> NV			MB ND	<u>SK</u> 10	<u>AB</u> 20		NT NV	YK NV	19%
	Task 2	2	Determ	nines	produ	ıction	requ	irem	ents.						
		%	<u>NF</u> 30	<u>NS</u> 31	<u>PE</u> 5	NB NV		ON 25	MB ND	<u>SK</u> 10	<u>AB</u> 30			YK NV	23%
	Task :	3	Determ	ines	site s	pecifi	c req	uiren	nents.						
		%	<u>NF</u> 20	<u>NS</u> 22	<u>PE</u> 50	<u>NB</u> NV		<u>ON</u> 25	MB ND	<u>SK</u> 5	<u>AB</u> 30			YK NV	23%
	Task 4	4	Checks	subs	strate	for re	adine	ess.							
		%	<u>NF</u> 20	<u>NS</u> 19	<u>PE</u> 5	NB NV	<u>QC</u> 5	ON 20	MB ND	<u>SK</u> 45	<u>AB</u> 10			YK NV	19%
	Task :	5	Cleans	up si	te aft	er job	S.								
		%	<u>NF</u> 13	<u>NS</u> 7	<u>PE</u> 35	<u>NB</u> NV	<u>QC</u> 5	<u>ON</u> 5	MB ND	<u>SK</u> 30	<u>AB</u> 10	BC 20	NT NV	YK NV	16%

## BLOCK B INDUSTRIAL APPLICATION

	<u>NF</u>	<u>NS</u>	<u>PE 1</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	M	<u>B</u> :	<u>SK</u>	<u>AB</u>	BC	<u>N</u>	<u>T</u>	<u>YK</u>	National Average
%	32	32		VV	40	35	N.		30	45	25	N		NV	36%
		-		0			4.								
	Task	6	Insulate	s for	thern	nal ap	plica	tions	•						
		%	<u>NF</u> 21	<u>NS</u> 21	<u>PE</u> 20	<u>NB</u> NV	<u>QC</u> 20	<u>ON</u> 25	MB ND	<u>SK</u> 15	<u>AB</u> 15			<u>YK</u> NV	200/
		%0	21	21	20	IN V	20	23	ND	13	13	20	IN V	IN V	20%
	Task	7	Fabrica	ites ir	ısulat	ion fo	or tan	ks, v	essels	s and	fittin	gs.			
			<u>NF</u>	<u>NS</u>	<u>PE</u>				MB		<u>AB</u>		NT		
		%	23	17	25	NV	10	20	ND	20	15	15	NV	NV	18%
	Task	8	Fabrica	ites re	emov	able c	cover	S.							
		0./	<u>NF</u>								<u>AB</u>				00/
		%	10	8	10	NV	5	10	ND	15	5	5	ΝV	NV	9%
	Task	9	Installs	prote	ective	e cove	erings	S.							
			NF	NS	<u>PE</u>				<u>MB</u>			<u>BC</u>		<u>YK</u>	
		%	10	10	20	NV	25	10	ND	15	20	15	NV	NV	16%
	Task	10	Applies	s seal	ants.										
			<u>NF</u>	<u>NS</u>							<u>AB</u>				50.4
		%	7	7	4	NV	3	5	ND	10	5	10	NV	NV	6%
	Task	11	Insulate	es for	refra	ictory	appl	icatio	ons. (1	1500	° F +)	ı			
		0/	NF		<u>PE</u>						<u>AB</u>			YK NV	70/
		%	7	6	4	NV	15	10	ND	5	5	5	ΝV	NV	7%

Task 12 Insulates for cryogenic applications. (-150° F to absolute zero) NF NS PE NB QC ON MB SK AB BC NT YK % 4 NV 15 10 ND 5 5 NV NV 8% 20 Task 13 Installs underground insulating systems. PE NB QC ON MB SK AB BC NT YK % 2 5 ND 5 5% 5 5 NV NV Task 14 Insulates for sound proofing. NF NS PE NB QC ON MB SK AB BC NT YK % 5 5 5% ND Task 15 Applies fire proofing materials. PE NB QC ON MB SK AB BC NT YK % 5 NV 3 2 ND5 5 15 NV NV 6% BLOCK C **COMMERCIAL APPLICATION** National Average NF <u>PE</u> <u>NB</u> <u>QC</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> NT <u>YK</u> % ND 29% NV NV Task 16 Insulates plumbing systems. PE NB QC ON MB SK AB BC NT YK 18% % 15 NV 20 20 ND 20 15 15 NV NV Task 17 Insulates mechanical systems.

25 ND 20

20

20 NV NV

22%

20 NV 30

%

20

Task 18 Insulates HVAC (heating, ventilation, and air conditioning) systems. NF NS PE NB QC ON MB SK AB BC NT YK % 20% Task 19 Insulates fittings. NB QC ON MB SK AB BC NT YK 15% % 20 NV 5 20 ND 15 20 15 NV NV Installs finishing materials. Task 20 PE NB QC ON MB SK AB BC NT YK 20 NV 15 15 ND 15 20 % 20 NV NV 17% Task 21 Insulates for sound proofing. NF NS PE NB QC ON MB SK AB BC NT YK % 5 8% 3 ND 15 5 10 NV NV **BLOCK D** ASBESTOS ABATEMENT National Average  $\frac{\text{SK}}{20}$ <u>ON</u> 15  $\frac{\text{MB}}{\text{ND}}$ 10 11% Task 22 Determines scope of work. (unique to this area of the trade) NF NS PE NB QC ON MB SK AB BC NT YK 23 22 10 NV 10 25 ND 5 20 30 NV NV % 18% Task 23 Removes asbestos in high risk conditions. NB QC ON MB SK AB BC NT YK

%

%

0 NV 60 30 ND 50 60 20 NV NV

33%

Task 24 Performs maintenance repair.

NF NS PE NB QC ON MB SK AB BC NT YK
17 21 5 NV 10 25 ND 15 5 20 NV NV 15%

Task 25 Encloses asbestos.

NF NS PE NB QC ON MB SK AB BC NT YK
17 17 5 NV 5 5 ND 15 10 15 NV NV 11%

Task 26 Encapsulates asbestos.

NF NS PE NB QC ON MB SK AB BC NT YK
20 19 80 NV 15 15 ND 15 5 15 NV NV 23%

#### BLOCK E SPRAYING INSULATION MATERIALS

	<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	OC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YK</u>	National Average
%	7	5	1	NV	2	3	ND	10	2	10	NV	NV	5%

Task 27 Sprays insulations.

NF NS PE NB QC ON MB SK AB BC NT YK
30 44 90 NV 50 50 ND 35 0 40 NV NV 42%

Task 28 Sprays sealers and coatings.

NF NS PE NB QC ON MB SK AB BC NT YK
20 29 5 NV 30 30 ND 35 50 30 NV NV 29%

Task 29 Maintains spray equipment.

NF NS PE NB QC ON MB SK AB BC NT YK
50 27 5 NV 20 20 ND 30 50 30 NV NV 29%

### BLOCK F FIRE STOPPING AND SMOKE SEALS

													National Average
0/	NF	$\frac{NS}{9}$	<u>PE</u>	<u>NB</u> NV	<u>QC</u>	<u>ON</u>	MB ND	<u>SK</u>	$\frac{AB}{3}$	<u>BC</u>	<u>NT</u> NV	$\frac{YK}{NV}$	60/
%	6	9	4	IN V	3	5	ND	10	3	10	IN V	NV	6%

Task 30 Determines required fire stopping system.

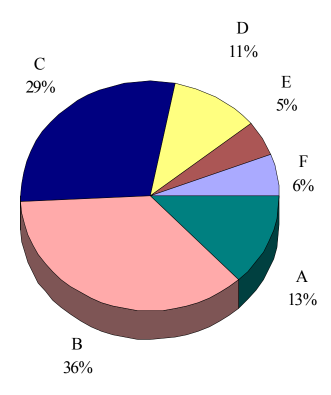
NF NS PE NB QC ON MB SK AB BC NT YK
33 32 50 NV 30 50 ND 10 50 35 NV NV 36%

Task 31 Installs fire stopping.

 NF
 NS
 PE
 NB
 QC
 ON
 MB
 SK
 AB
 BC
 NT
 YK

 %
 67
 68
 50
 NV
 70
 50
 ND
 90
 50
 65
 NV
 NV
 64%

PIE CHART\*
Insulator (Heat and Frost)



### TITLES OF BLOCKS

Block A	Occupational Skills	Block D	Asbestos Abatement
Block B	Industrial Application	Block E	Spraying Insulation Materials
Block C	Commercial Application	Block F	Fire Stopping and Smoke Seals

• The average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from one hundred up to one hundred and fifty multiple choice questions on each examination.

BLOCKS	TASKS	=SUB-							
		TASKS———					<		
Occupational Skills	1. Determines administrative requirements.	1.01 Interprets specifications and drawings.	1.02 Sets work schedules.	1.03 Determines labour requirements.	1.04Completes documents and records as required.	1.05 Calculates required quantities of materials.	1.06 Orders materials.		
	2. Determines production requirements.	2.01 Determines required tools and equipment.	2.02 Erects scaffolding.	2.03 Arranges for pre- fabrication of materials.					
	3. Determines site specific requirements.	3.01 Determines required orientation programs.	3.02 Determines required safety training.	3.03 Determines site specific access hours and location.	3.04 Identifies required approvals.	3.05 Obtains required permits.	3.06 Determines required work facilities.		
	<b>4.</b> Checks substrate for readiness.	4.01 Accesses substrate.	4.02 Inspects substrate.	4.03 Checks for release and approvals.					
	<b>5.</b> Cleans up site after jobs.	5.01 Disposes of materials.	5.02 Inspects site.						
Industrial Application	<b>6.</b> Insulates for thermal applications.	6.01 Insulates for hot applications. (213 to 1500 E F)	6.02 Insulates for moderate applications. (70 to 212E F)	6.03 Insulates for cold applications. (30 to 69E F)	6.04 Insulates for low temperature applications. (-149 to -29E F)	6.05 Insulates for cryogenic systems. (-150 to -459E F)	6.06 Applies insulation over steam and electrical traced systems.		
					(1) to 2,21)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	7 P.1								
	7. Fabricates insulation for tanks, vessels and fittings.	7.01 Takes required measurements.	7.02 Lays out materials for fittings.	7.03 Applies adhesives or fastening systems.	7.04 Installs fabricated insulation fittings.				
	8. Fabricates removable covers.	8.01 Takes required measurements.	8.02 Develops layout.	8.03 Assembles materials.					
	9. Installs protective coverings.	9.01 Fabricates finishing materials.	9.02 Installs fastening systems.						

TASKS-10. Applies sealants. 10.01 Determines 10.02 Installs application of sealants. reinforcements. 11.02 Applies 11. Insulates for 11.01 Selects proper insulation system (reflective, castables and cavity). refractory applications. insulation materials. (1500 E F +) 12. Insulates for 12.01 Prepares 12.03 Applies vapour 12.02 Applies cryogenic applications. (-150E F to absolute barriers. substrate. insulation materials zero) 13.04 Applies appropriate backfill. 13.03 Applies 13. Installs 13.01 Builds forms 13.02 Determines underground insulating systems. for trenches. installation system or method. insulation. 14. Insulates for sound 14.01 Insulates 14.02 Insulates steam 14.03 Insulates proofing. natural gas pipin turbine systems. **15.** Applies fire proofing materials. 15.01 Fireproofs kitchen exhaust ducts. 15.02 Fireproofs 15.03 Fireproofs electrical trays and structural conduits. components. Commercial Application 16.01 Insulates 16. Insulates plumbing 16.02 Insulates 16.03 Insulates rain or systems. domestic hot water domestic cold water storm water systems systems. and vents. systems. 17.02 Insulates chiller and chilled water 17. Insulates 17.01 Insulates steam 17.04 Insulates boilers 17.03 Insulates mechanical systems. and condensate systems. and hot water heating refrigeration systems. systems. systems. 18. Insulates HVAC 18.04 Installs 18.01 Insulates fresh 18.02 Insulates supply 18.03 Insulates (heating, ventilation, and air conditioning) air and exhaust ducts. and return air ducts. plenums. insulation for acoustic. systems.

-SUB-

**BLOCKS** 

**TASKS** 

## INSULATOR (HEAT & FROST) (2000)

BLOCKS	TASKS	TASKS———						SUB-	
		TASKS							
	19. Insulates fittings.	19.01 Develops layout for fittings.	19.02 Applies adhesives or fastening systems.	19.03 Installs fabricated insulation fittings.					
	20. Installs finishing materials.	20.01 Fabricates finishing materials.	20.02 Installs fastening systems.						
	21. Insulates for sound proofing.	21.01 Hangs acoustic panels.	21.02 Installs acoustic panels to ceilings and walls.	- ] -					
Asbestos Abatement	22. Determines scope of work. (unique to this area of the trade)	22.01 Retrieves sample of asbestos for testing.	22.02 Determines the applicable rules and regulations.	22.03 Determines required personal protective equipmen	22.04 Determine disposal method requirements.	es s &			
	23. Removes asbestos in high risk conditions.	23.01 Builds enclosure.	23.02 Prepares site for removal of asbestos.	23.03 Removes asbestos.	23.04 Disposes of asbestos materia	of ls.			
	24. Performs maintenance repair.	24.01 Identifies scope of work.	24.02 Determines method of repair.	]					
	25. Encloses asbestos.	25.01 Determines scope of work.	25.02 Builds asbestos enclosure.	]					
	26. Encapsulates asbestos.	26.01 Determines scope of work.	26.02 Sprays bridging or penetrating encapsulant.	<u>.</u> ]					
Spraying Insulation Materials	27. Sprays insulations.	27.01 Determines materials and equipment required.	27.02 Prepares substrate.	27.03 Protects surrounding work area.	27.04 Applies fastening system	27.05 materi equipm	Prepares al and nent.	27.06 Applies spray at pre-determined thickness and	27.07 Tamps materi to required density using a tamping too
				1 r	ا ا			specifications.	1 г

## INSULATOR (HEAT & FROST) (2000)

	BLOCKS	TASKS		=										SUB-
		28. Sprays sealers and coatings.		28.01 Prepares materials and equipment.		28.02 Prepares insulated substrate.		28.03 Prepares uninsulated substrate.		28.04 Protects work area.		28.05 Applies spray as per specifications.		
		29. Maintains spray equipment.	-	29.01 Flushes/rinequipment.	nses	29.02 Disassem equipment.	bles	29.03 Cleans equipment.		29.04 Re-assen equipment.	nbles	29.05 Stores equipment.		
F	Fire Stopping and Smoke Seals	<b>30.</b> Determines required fire stopping system.		30.01 Conducts visit.	site	30.02 Consults manufacturers manuals and specifications.								
		31. Installs fire stopping.		31.01 Prepares s	ite.	31.02 Assesses for sealing of perforations.	need							