National Occupational Standards For Operating Engineers

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CONCRETE PLANT OPERATOR

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Introduction

The Construction Sector Council (CSC) is one of 40 sector councils in Canada. Sector councils are industry-led, labour/management partnership organizations designed to address human resource development issues within specific industries.

The primary objective of the CSC is the development of a highly-skilled workforce and a safe workplace environment, contributing to the organizational productivity and individual prosperity of the members of the construction industry. The development of national occupational standards for operating engineer occupations is one of the many ways the CSC is meeting this objective.

The CSC acknowledges all of the subject matter experts who provided their valuable time and efforts toward the definition and validation of these national occupational standards. Without their combined contributions, the development of these occupational analyses (OAs) would not have been possible. A complete list of the subject matter experts can be found at the back of this document.

An OA 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 assessment and 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 analysis of the tasks performed in particular occupations

Therefore, the standards define the skills, knowledge, and abilities required for an occupation and against which the qualifications of an individual in that occupation can be assessed.

The vision of the Construction Sector Council is to reach a point where operators who demonstrate the skills, knowledge, and abilities in the national occupational standards will possess the nationally recognized credentials and those credentials will assist the operator in obtaining employment anywhere in Canada.

Foreword

Operating engineer occupations can be grouped into three broad areas—hoist and crane operators, construction heavy equipment operators, and industrial equipment operators. Within each of these broad categories, there are several operating engineer occupations.

1. Hoist and Crane Operators

Crane operators' work tends to be centred in the construction industry. Operators work on a broad range of building sites including high-rise residential, institutional, and commercial structures, as well as most large industrial sites and many types of heavy engineering projects. The Statistics Canada Labour Force Survey (LFS) identifies around 4,000 crane operators in the construction industry across Canada. There are cyclical variations in employment, with low levels below 3,000 jobs in the mid-1990s and peak levels near 5,000.

2. Construction Heavy Equipment Operators

Heavy equipment operators are largely concentrated in the construction industry. Operators work on a variety of jobs from residential, institutional, and commercial structures to most large industrial sites and most types of heavy engineering. The LFS identifies around 37,000 equipment operators employed in the construction industry across Canada. This occupation is one of the larger trades in the industry, comparable in size to the workforce for electricians, pipe trades, and masonry trades. There are cyclical variations in employment, with low levels below 27,000 jobs in the early 1990s and peak levels near 40,000.

3. Industrial Equipment Operators

Industrial equipment operators encompass a variety of occupations ranging from forklift operators and environmental workers to tractor trailer drivers. The demand for environmental workers is increasing as knowledge, awareness, and regulations proliferate. Forklift training has taken on added importance due to safety regulations that require trained or certified forklift operators.

The mobility and accessibility of operating engineers is difficult if not impossible if there are no jurisdictional agreements on national occupational standards. The project to develop occupational analyses for national occupational standards for 29 operating engineer occupations began in January 2004 and was completed in March 2005.

Development of the Occupational Analysis

A draft analysis was developed by a knowledgeable team of consultants (process experts) who, with the assistance of a committee of subject matter experts in the field, identified all the tasks performed in the occupation. In order to facilitate an efficient and effective process, the 29 occupations were grouped according to commonalities. Profile meetings, with both process and subject matter experts, were held for each grouping between January and March 2004 in:

- Edmonton, Alberta
 - Excavating, Feb 5 & 6
 - > Paving, Feb 9 & 10
- Morrisburg, Ontario
 - > Grading, Feb 24 & 25
 - Crane and Hoisting, Mar 1 & 2
 - HAZMAT, Mar 3 & 4
 - Plant Operations, Mar 23 & 24
 - Concrete Pumping, Mar 25 & 26
- Montreal, Quebec
 - Hauling, Feb 26 & 27
- Vancouver, British Columbia
 - > Utilities, Mar 16 & 17
 - Material Handling, Mar 18 & 19
- Quebec City, Quebec
 - Profile Completion Forum, Mar 29 31

The draft OAs were then distributed to more subject matter experts and stakeholders across Canada for review and input between June and September 2004. They were also posted on a website where subject matter experts were invited to provide feedback.

The combined input from the review was collated in October 2004. Recommendations were assessed and incorporated into the final draft, which included the identification of common core tasks performed in all occupations. Validation meetings were held for each grouping, with process and subject matter experts, between October 2004 and January 2005 in:

2004:

- Saskatoon, Saskatchewan
 - ➤ Utilities, Oct 20 22
 - Material Handling (including HAZMAT), Oct 26 29
- Halifax, Nova Scotia
 - ➢ Grading, Nov 2 − 5
- St John's, Newfoundland
 - Crane and Hoisting (including Concrete Pump), Nov 15 19
- Winnipeg, Manitoba
 - Excavating, Nov 23 25
 - Hauling, Nov 30 Dec 3

2005:

- Vancouver, British Columbia
 - Paving, Jan 5 7
 - Plant Operations, Jan 10 12
- Victoria, British Columbia
 - ➢ Validation Forum, Feb 21 − 23

The OAs were then edited, translated, and published in both official languages.

Scope of the Occupational Analysis

This occupational analysis identifies all of the tasks that a qualified operator must be able to perform. The performance of these tasks is dependent on a range of related activities, described in the body of the analysis as subtasks. The analysis is composed mainly of tasks that operators perform frequently, including such tasks as cleaning, driving, and maintenance.

Most operators have a range of experience on different types of equipment. Regardless of the type of equipment, the duties of the operator remain relatively constant. Accomplishment of the operator's tasks depends largely on knowledge of the equipment and its components, experience in a wide variety of situations, and an ability to determine the most appropriate means of proceeding with the work.

Though not described in the analysis, other important attributes of operators include mechanical aptitude, mathematical ability, excellent vision, and a high degree of physical coordination. Operators are also often called upon to perform their jobs in extremely difficult conditions.

Although this analysis is not a training document, it is worthwhile noting that aspiring operators may find it useful to reflect on their own abilities to deal with lengthy periods of physical restriction and isolation coupled with frequent subjection to pressures of time and productivity. Operators are often required to demonstrate the ability to concentrate for long periods of time while enduring physical discomfort and inclement weather conditions.

Heavy equipment is used in virtually every facet of the construction sector. In some cases, an operator may work for years on a single site, such as a plant, and may, during that time, operate only one type of equipment and therefore perform similar and relatively constant tasks. Operators who work for contractors may rarely work on the same site more than once and may perform a tremendous variety of tasks using a wide range of equipment types and sizes. The work of an operator often overlaps with that of other equipment operators.

Structure of the Occupational Analysis

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

A. BLOCK	the largest division within the analysis and reflects a distinct operation relevant to the occupation
B. TASK	the distinct activity that, combined with others, makes up the logical and necessary steps the operator is required to perform to complete a specific assignment within a BLOCK
C. SUBTASK	the smallest distinct, measurable, and observable activities into which it is practical to divide any work activity; combined with other SUBTASKS, these fully describe the logical steps required to complete a TASK

The importance of a task describes the benefits that operators, employers, and the public receive as a result of an operator's ability to perform the task.

Trends are any shifts or changes that are occurring in the industry and affect the task.

Supporting Knowledge and Abilities are the elements of skill and knowledge that an individual must acquire to perform the task adequately.

Tools and Supplies are those items that are needed to perform the skill.

BLOCK APROFESSIONALISMTask 1Acts Professionally

This task is important because it helps to:

- present positive image of industry
- demonstrate personal integrity and competence
- instill confidence and maintain relations with general public, site personnel, owners/clients, and their clients
- maintain employment and advance in industry

Trends:

- Employers and employees are placing more emphasis on company/personnel fit in relation to attitudes and values.
- There is less tolerance for unprofessional behaviour, including workplace violence, substance abuse, and harassment.
- There is increased awareness of the importance of a balanced lifestyle.
- There is an increasing demand for knowledgeable and experienced operators that have the interpersonal skills and desire to advance to supervisory and management levels.
- Individuals need to continually upgrade their knowledge and skills because of technological advances and new methodologies.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
1.01	Demonstrates work ethic	 Knowledge of: principles of work ethic and expectations, such as be punctual, prepared for work, co-operative, honest, productive, and respectful Ability to: follow principles of work ethic in all situations 	
1.02	Is aware of factors affecting personal health	 Knowledge of: factors affecting personal health own current mental, emotional, and physical state own limitations factors/situations/conditions that cause stress in professional and personal life working conditions on construction site impact of fatigue on job performance 	
1.03	Resolves problems or disagreements with others	 Knowledge of: company policies and procedures applicable legislation, such as harassment conflict resolution techniques 	

Ability to:

- communicate effectively
- use calm approach
- be open-minded and flexible
- determine cause of problem or disagreement
- discuss and resolve issues
- walk away from conflict if necessary

1.04 Participates in professional development

Knowledge of:

- industry trends
- areas requiring ongoing learning, such as new equipment, technologies, techniques, and industry practices

Ability to:

- assess own knowledge and skills
- acquire information about training opportunities
- learn through various methods, such as onthe-job training, reading, courses, co-workers

1.05 Works with others Knowledge of:

- own role and responsibilities
- roles and responsibilities of others in industry

Ability to:

- work as team member to achieve common goals
- keep open mind
- participate in workplace meetings
- communicate clearly and accurately
- co-ordinate job-related activities
- co-operate with others

1.06 Works independently

Knowledge of:

- company policies and procedures, such as work-alone plan
- applicable legislation, such as responsibilities of supervisor/owner and site personnel
- own role and responsibilities
- own capabilities and limitations
- work assignment, location, and working conditions

Ability to:

- confirm and clarify assignment
- take initiative, such as anticipate and prepare for next steps in job
- identify and resolve potential and actual problems
- communicate with other site personnel
- co-ordinate work with others
- complete assignment

BLOCK A PROFESSIONALISM Task 2 **Uses Communication Skills**

This task is important because it helps to:

- work safely and efficiently
- reduce errors and miscommunication •
- comply with applicable legislation and insurance requirements
- represent company and industry in professional manner
- summon help in emergency
- prevent injury, save lives, and limit damage to equipment and property •

Trends:

- There is an increased use of communication devices to increase productivity and improve • safety.
- There is an increasing legislative requirement for documentation and participation in job site meetings.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
2.01	Speaks and listens effectively	 Knowledge of: importance of effective communication industry terms roles of individuals on job site, such as supervisor, inspector, other tradespeople 	
		 Ability to: listen carefully to what is said confirm understanding, such as repeat or paraphrase instructions communicate message clearly and accurately to others exchange information with others, such as supervisor, signaller, general public, inspectors, other operators and tradespeople 	
2.02	Uses documentation	 Knowledge of: company policies and procedures applicable legislation, such as Access to Information Act own role and responsibilities types of documentation required, such as log books, safety reports, maintenance reports, inspection reports, time cards importance of complete, legible, and accurate documentation where documentation is stored industry terms 	

Ability to:

- access and store documents as required
- provide complete, legible, and accurate information in documents in timely manner
- read and interpret equipment inspection documentation from previous shifts before conducting pre-operational inspection
- 2.03 Communicates using signals

Knowledge of:

- company policies and procedures
- applicable legislation
- role and responsibilities of signallers
- signallers on job site
- audible and warning signals used on job site
- hand signals

Ability to:

- identify and work with signallers
- communicate using audible signals, such as back-up alarm, site emergency horn
- communicate using hand signals
- 2.04 Uses electronic communication equipment

Knowledge of:

- manufacturers' specifications and operating instructions
- company policies and procedures
- applicable legislation
- types of communication equipment used on job site

Ability to:

- check communication devices to verify operating condition, such as complete radio check
- deliver and receive messages using communication equipment
- follow communication protocol

Communication devices

BLOCK BSAFETYTask 3Interprets Applicable Legislation and Policies

This task is important because it helps to:

- ensure health and safety of workers and public
- comply with applicable legislation
- prevent damage to property and environment
- decrease potential of litigation

Trends:

- There is an increasing amount of training and documentation required by amended and new legislation.
- There is an increasing demand for standardized national legislation to reduce confusion and duplication caused by differences between jurisdictions. Lack of standardized legislation may lead to fatalities and accidents, and to damage of equipment, property, and the environment.
- There is an increasing expectation that operators will be knowledgeable about relevant legislation.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
3.01	Interprets federal, provincial/territorial, and municipal legislation	 Knowledge of: applicable federal, provincial/territorial, and municipal legislation, such as Highway Traffic Act, Occupational Health and Safety Act where relevant legislation can be located 	
		 Ability to: locate relevant sections in legislation read legislation seek clarification of legislation 	
3.02	Interprets permits, licences, and insurance requirements	 Knowledge of: applicable permits, licences, and insurance requirements authorities having jurisdiction 	Permits, licences, insurance documentation
		 Ability to: locate permits, licences, and insurance documentation, such as over-dimensional permits, ground disturbance permits, air emissions permits, water use permits read permits, licences, and insurance documentation seek clarification on permits, licences, and insurance documentation 	

3.03 Interprets environmental legislation Knowledge of:

- relevant environmental legislation
- authorities having jurisdiction, such as department of fisheries, ministry of environment, municipality
- potential environmental damage caused by construction activities

Ability to:

- locate applicable permits on job site
- read environmental legislation
- seek clarification of environmental legislation

3.04 Interprets company policies and procedures

Knowledge of:

 where copies of company policies and procedures can be located

Ability to:

- read company policies and procedures
- stay current with company policies and procedures
- seek clarification on company policies and procedures

BLOCK B SAFETY Task 4 Works Safely

This task is important because it helps to:

- protect self and others from injury or death
- comply with applicable legislation
- prevent damage to equipment and environment
- reduce unscheduled downtime

Trends:

- Legislation relating to PPE and training is frequently being amended to protect employees, employers, the environment, and the general public.
- The industry is involved in improving safety on job sites to reduce accidents.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
4.01	Uses personal protective equipment (PPE)	 Knowledge of: company policies and procedures applicable legislation PPE required/recommended by manufacturers' manuals PPE required for construction sites, such as footwear, hard hats, safety vests, safety glasses PPE required for specific conditions, such as breathing apparatus for hazardous breathing conditions, dielectric boots and gloves for protection from electrical shock inspection, care, and use of PPE 	Steel-toed footwear, hard hat, safety gloves, appropriate safety glasses, high visibility vest, hearing protection, breathing apparatus, fall protection, and other applicable PPE
4.02	Completes required health and safety training	 Ability to: identify PPE required for job site and situation ensure PPE meets safety standard requirements, such as Canadian Standards Association (CSA) inspect PPE for damage, and repair or replace as necessary ensure PPE fits correctly Knowledge of: manufacturers' specifications, such as recommended operating procedures company policies and procedures applicable legislation 	

Ability to:

 take required health and safety training, such as confined space entry, Workplace Hazardous Materials Information System (WHMIS), first aid, cardiopulmonary resuscitation (CPR)

BLOCK BSAFETYTask 5Complies with Site Emergency Plan

This task is important because it helps to:

- protect self
- prevent property damage
- ensure safety of public and job site personnel
- evacuate and secure area efficiently and effectively

Trends:

• Emergency exercises and preparedness activities are becoming more common.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
5.01	Prepares for emergencies	 Knowledge of: manufacturers' specifications, such as equipment emergency shut-down procedure company policies and procedures site emergency response plan, such as evacuation routes, procedures, contact protocol types of fires, i.e., Class A, B, C, and D types of extinguishers potential and actual hazards on work site location of fire extinguishers and first aid stations (on equipment and site) and how to use them inspection requirements for safety equipment and supplies, such as fire extinguisher, first aid kit 	Site emergency response plan, fire extinguishers, fire blankets, respirators, masks, fire hoses, first aid kits, stretchers, WHMIS book, and other related tools and gear
5.02	Responds to emergencies	 Knowledge of: manufacturers' specifications, such as equipment emergency shut-down procedure company policies and procedures site emergency response plan, such as evacuation routes, procedures, contact protocol types of fires, i.e., Class A, B, C, and D types of extinguishers potential and actual hazards on work site location of fire extinguishers and first aid stations (on equipment and site) and how to use them 	Fire extinguishers, fire blankets, respirators, masks, fire hoses, first aid kits, stretchers, and other related tools and gear

 inspection requirements for safety equipment and supplies, such as fire extinguisher, first aid kit

Ability to:

- follow emergency plan
- communicate or follow instructions
- assess risks and determine course of action
- operate emergency equipment and supplies

BLOCK CPLANT SET-UP AND TAKE-DOWNTask 6Sets Up/Mobilizes Plant

This task is important because it helps to:

- ensure that plant is in safe operating condition
- meet legislative and other requirements
- ensure that plant is well organized for safe, efficient, and profitable operation

Trends:

- Consulting with the local community during the planning stages of the plant set-up (i.e., mobilization) process is being done more often.
- There are increased concerns and sensitivities regarding environmental issues.
- Equipment and technology on equipment are becoming increasingly complex.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
6.01	Conducts site inspection	 Knowledge of: manufacturers' specifications for equipment company policies and procedures applicable legislation environmental concerns local zoning and permit/licensing requirements requirements for plant layout, such as, footings, drawings stockpiling requirements ground conditions traffic patterns location of utilities, such as water, electricity prevailing wind conditions access and exit points of site 	Manufacturers' manuals and literature, PPE, site plan
		 Ability to: communicate with community and authorities having jurisdiction to determine zoning requirements, permit/licensing requirements, location of utilities, and environmental conditions and concerns determine if site is suitable for plant, such as identify suitable water supply position plant for optimal operation 	

6.02 Arranges for planning and site preparation Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- environmental concerns
- ground conditions, such as level area, compaction
- location of utilities, such as power, water
- location of emergency services, such as hospital, fire department

Ability to:

- co-ordinate site activities for preparation of site
- arrange for required services to site, such as garbage pick up, security (e.g., fences, security guard)
- determine where to set components of plant on site

6.03 Co-ordinates transporting and unloading of equipment Knowledge of:

- manufacturers' specifications for equipment
- company policies and procedures
- applicable requirements and legislation, such as permits impacting transport of equipment
- transportation and handling equipment
- spill kit procedures

Ability to:

- organize equipment (such as crane, transport vehicle) needed for transporting and unloading plant equipment
- identify where plant equipment should be located on site
- use spill kit

6.04 Co-ordinates equipment set-up

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- plant set-up procedures, such as where components are placed on site and in what order
- placement of and requirements for footings
- spill kit procedures

Manufacturers' manuals and literature, PPE, site-specific documentation (such as site plan, permits/licences, environmental impact study)

Manufacturers' manuals and literature, PPE, site-specific documentation, basic tools and supplies, spill kit

Manufacturers' manuals and literature, PPE, site-specific documentation, basic tools and supplies, spill kit Ability to:

- arrange for applicable inspections
- form and pour footings
- co-ordinate equipment set-up
- use spill kit

6.05 Starts up plant

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- site plan

Ability to:

- start up and test equipment
- check inventory and order materials

Manufacturers' manuals and literature, PPE, site-specific documentation, basic tools and supplies

BLOCK CPLANT SET-UP AND TAKE-DOWNTask 7Takes Down/Demobilizes Plant

This task is important because it helps to:

- protect environment
- meet legislative and other requirements
- facilitate next set-up of plant
- leave site in safe condition
- protect equipment from damage and theft
- protect public

Trend:

- There are increased concerns and sensitivities regarding environmental issues.
- Equipment and technology on equipment are becoming increasingly complex.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
7.01	Takes down/demobilizes plant	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation procedures and requirements for disassembly of plant equipment spill kit procedures 	Manufacturers' manuals and literature, PPE, site plan, basic tools and supplies, spill kit
		 Ability to: ensure that all materials are removed from plant equipment and storage facilities, such as silos disconnect and disassemble plant equipment in proper sequence co-ordinate disconnection of utilities notify authorities having jurisdiction of project completion clean plant equipment drain water lines and pumps use spill kit 	
7.02	Co-ordinates loading, transporting, and unloading of equipment	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation, such as permits impacting transport of equipment transportation and handling equipment applicable transporting requirements next destination of plant equipment route to next destination spill kit procedures 	Manufacturers' manuals and literature, PPE, site plan, basic tools and supplies, spill kit

Ability to:

- organize equipment (such as crane, transport vehicle) needed for loading and transporting plant equipment
- ensure that plant equipment is properly loaded and transported to next destination
- use spill kit
- 7.03 Secures equipment Knowledge of: Manufacturers' for storage manufacturers' specifications manuals and literature. PPE.
 - company policies and procedures ٠
 - applicable legislation •
 - storage and security requirements
 - blocking

Ability to:

- remove or protect sensitive parts of equipment, such as programmable logic controls (PLCs)
- secure equipment in storage location

7.04 Identifies repairs needed before next set-up

- Knowledge of:
- manufacturers' specifications ٠
- ٠ company policies and procedures
- Ability to:
- conduct inspections
- record repairs needed before next set-up

7.05 Co-ordinates site cleanup

Knowledge of:

- manufacturers' specifications •
- company policies and procedures
- applicable legislation •
- acceptable condition of site according to pre-• arranged agreements
- handling of hazardous materials ٠

Ability to:

- communicate with subcontractors and authorities having jurisdiction
- restore site to acceptable condition according • to pre-arranged agreements, such as replace topsoil, remove ground-leveling materials, remove equipment, seed grass
- perform final check on site to confirm that • nothing has been left

Manufacturers' manuals and literature, PPE, maintenance records

basic tools and

blocking

supplies, site plan,

Manufacturers' manuals and literature, PPE, applicable documentation (such as contract. site plan, permit)

BLOCK DCONCRETE PLANT AND EQUIPMENTTask 8Describes Concrete Plant and Equipment

This task is important because it helps to:

- ensure safe and efficient operation of plant
- optimize quality of concrete products
- reduce unscheduled plant downtime

Trend:

- New equipment is improving productivity and product quality.
- Equipment is becoming more automated.
- There is an increased demand to meet more stringent product specifications.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
8.01	Describes types of concrete plants	 Knowledge of: dry batch plants, both stationary and portable wet batch plants, both stationary and portable 	
8.02	Describes operation of concrete plants	 Knowledge of: weighing systems storage systems water systems mixing systems conveying systems admix systems batching systems, such as, computerized, manual 	
8.03	Describes equipment in concrete plant	 Knowledge of: conveyors (such as belt, screw, bucket elevator), components, and functions dust collector (also known as bag house or shaker), components (such as motor, bags), and functions storage silos/bins, components (such as turn spout), and functions weigh hoppers (also known as weigh scales), components, and functions holding hoppers, components, and functions water storage tanks, components, and functions admix system, components; and functions fuel storage tanks, components (such pumps, meters), and functions boilers, components (such as burner), and functions pumps, components, and functions 	

- compressors, components, and functions
- mixers, components, and functions
- 8.04 Describes equipment operating systems

Knowledge of:

- hydraulic systems, components, and functions of all equipment
- electrical systems, components, and functions of all equipment
- lubrication systems, components, and functions of all equipment
- pneumatic systems, components, and functions of all equipment
- mechanical systems, components, and functions of all equipment
- fuel systems, components, and functions of all equipment
- 8.05 Describes basic tools and supplies
- Knowledge of:
- manufacturers' specifications
- basic tools required, such as screwdriver, hammer, assorted wrenches, self-locking pliers, grease gun, tape measure, hand scraper, level, sledgehammer, ratchet sets, sockets, shovel, thermometer, multimeter
- basic power tools required, such as welders, electrical and pneumatic impact wrenches, grinders, power-jacks, jack hammers, drills, cutting torches, pressure washer
- basic supplies required, such as window cleaner, rags, oil, grease, locks, tags

Manufacturers' manuals and literature for tools

BLOCK EMAINTENANCETask 9Performs Pre-operational Inspection and Daily Service

This task is important because it helps to:

- ensure continuous and safe operation of plant
- meet manufacturers' specifications, company policies and procedures, and applicable legislation
- prevent damage to equipment
- reduce unscheduled downtime

Trends:

• Manufacturers are producing equipment with controls that have more diagnostic capabilities.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
9.01	Inspects safety equipment	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation required safety equipment, such as reflectors, fire extinguisher, pylons, decals normal operating conditions Ability to: ensure that safety equipment is present and securely mounted identify service needs, defects, and hazardous conditions through visual inspection arrange for repair or replacement of defective components, such as fire extinguisher 	Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, safety equipment
9.02	Inspects and services operator station	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation operator station and components, such as seat, instrument panel, communication devices normal operating conditions Ability to: locate and identify controls identify missing or defective components or controls clean windows and mirrors adjust mirrors ensure that controls are in correct position for starting perform or arrange for repair or replacement of defective components 	Manufacturers' manuals and literature, equipment maintenance documentation, PPE

9.03 Inspects and services power sources

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- power sources, components (such as generator, motor control centre, motor), and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection, such as check that breakers are in on position on hardwired system, check loose wires on genset system
- select and use appropriate tools
- perform basic maintenance on genset, such as add fluids, grease bearings
- perform or arrange for repair or replacement of defective components
- 9.04 Inspects and services conveyor systems

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- conveyor systems, components [such as belts (V and flat), rollers, screws, reducer gear box, electrical drive system, scale], and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions (such as broken cable to emergency stop, missing guards) through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as clean under conveyors
- perform or arrange for repair or replacement of defective components, such as belts, rollers, bearings

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight 9.05 Inspects and services dust collector

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- dust collector, components, and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions (such as leaks, dust build-up in bag house, full bags) through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as grease bearings
- perform or arrange for repair or replacement of defective components, such as bags, solenoids
- 9.06 Inspects and services storage silos/bins

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- storage silos/bins, components, and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as grease bushings, gates, valves, and solenoids
- perform or arrange for repair or replacement of defective components, such as bushings, grease nipples, aeration pads, solenoids

9.07 Inspects and services weigh hoppers

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- weigh hoppers, components, and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions (such as broken load cells) through visual inspection
- select and use appropriate tools

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight

- perform basic maintenance, such as remove • powder build-up, calibrate scales perform or arrange for repair or replacement of • defective components, such as gates, liners 9.08 Inspects and Knowledge of: services holding manufacturers' specifications ٠ hoppers literature. • company policies and procedures equipment • applicable legislation holding hoppers, components, and functions Ability to: locate components to be inspected • flashlight identify service needs, defects, and hazardous • conditions (such as worn gates, leaks) through visual inspection select and use appropriate tools • perform basic maintenance, such as grease bushings and pins perform or arrange for repair or replacement of defective components, such as gates, liners, vibrators 9.09 Manufacturers' Inspects and Knowledge of: services water manufacturers' specifications manuals and • storage tanks literature, company policies and procedures • equipment applicable legislation • maintenance • water storage tanks, components, and documentation. functions PPE. basic tools and supplies, Ability to: flashlight locate components to be inspected • identify service needs, defects, and hazardous • conditions (such as leaks, overflow) through visual inspection select and use appropriate tools •
 - perform basic maintenance, such as grease bushings and pins
 - perform or arrange for repair or replacement of defective components, such as valves

Manufacturers' manuals and maintenance documentation, PPE, basic tools and supplies,

9.10 Inspects and services admix system

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- admix system, components (such as pumps, bottles, tanks, flow meter), and functions

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions (such as leaks, overflow) through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as change hose or line
- perform or arrange for repair or replacement of defective components

9.11 Inspects and services fuel storage tanks

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- fuel storage tanks, components, and functions
- spill kit procedures

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection
- select and use appropriate tools
- use spill kit
- perform or arrange for repair or replacement of defective components, such as pumps, hoses, solenoids

9.12 Inspects and services boilers

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- boilers, components, and functions
- spill kit procedures
- Ability to:
- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight, spill kit

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight

Manufacturers'

manuals and

literature,

equipment

maintenance

documentation.

PPE, basic tools and supplies,

flashlight, spill kit

- select and use appropriate tools
- perform basic maintenance, such as boiler test, blow-down
- use spill kit
- perform or arrange for repair or replacement of defective components, such as burner, injector, nozzles

9.13 Inspects and Knowledge of: services pumps manufacturers' specifications

- company policies and procedures
- applicable legislation
- pumps, components, and functions
- spill kit procedures

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as grease bearings
- use spill kit
- perform or arrange for repair or replacement of defective components, such as motor
- 9.14 Inspects and services compressors

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- compressors, components, and functions
- spill kit procedures

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions (such as leaks) through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as replace filters
- use spill kit
- perform or arrange for repair or replacement of defective components, such as belts, gauges

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight, spill kit

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight, spill kit 9.15 Inspects and services mixers

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- mixers, components, and functions
- spill kit procedures

Ability to:

- locate components to be inspected
- identify service needs, defects, and hazardous conditions through visual inspection
- select and use appropriate tools
- perform basic maintenance, such as grease bearings
- use spill kit
- perform or arrange for repair or replacement of defective components, such as paddles
- 9.16 Starts up plant and checks monitoring and warning systems

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- impact of weather and seasonal conditions on equipment functions and fluids

Ability to:

- check panel to ensure that controls are in correct position for starting
- start genset and activate cross-over switch
- turn on control panel power
- check monitoring and warning systems
- take scale readings
- communicate with site personnel, such as loader operator
- start components in correct order manually or through computer controls

Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, flashlight, spill kit

Manufacturers' manuals and literature, equipment maintenance and documentation, PPE

BLOCK EMAINTENANCETask 10Complies with Scheduled Maintenance Requirements

This task is important because it helps to:

- ensure continuous and safe operation of equipment
- validate manufacturers' equipment warranties
- prevent damage to equipment
- reduce unscheduled downtime

Trends:

• Increasingly, maintenance records are important to maintaining cost efficiency.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
10.01	Arranges for or performs scheduled maintenance	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation factors that impact scheduled maintenance, such as where equipment is being used, weather, seasonal conditions 	Manufacturers' manuals and literature, equipment maintenance documentation, PPE, basic tools and supplies, fluids, filters
		 Ability to: read indicators that signal need for replacement, such as air filter read maintenance records and documentation relating to service, such as log books select and use appropriate tools arrange for or perform scheduled maintenance, such as refill pneumatic oilers, replace liners comply with safety requirements, such as confined space, lock-out procedures, fall protection 	

BLOCK FOPERATING PROCEDURESTask 11Describes Product and Quality Control

This task is important because it helps to:

- produce quality concrete
- meet job specifications and government standards

Trend:

• Consumers and government standards require more stringent specifications for concrete.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
11.01	Describes properties and specifications of concrete	 Knowledge of: mix designs (such as amount of sand, stone, cement powder, water, and admixtures) and applications MPa (mega pascals) or PSI (pounds per square inch), i.e., strength ratings drying requirements for different mixes slump requirements for different applications air entrainment impact of temperature 	
11.02	Describes types and applications of aggregates	 Knowledge of: grades of aggregates types and uses of aggregates, such as light-weight, normal, different classifications of stone and sand 	Suppliers' manuals for powders
11.03	Describes cementitious products	 Knowledge of: different types of cement powders (such as 10, 20, 30, 40, 50; fly ash; silica fume; cement fondue) and applications 	
11.04	Describes admixtures	 Knowledge of: different admixtures that are added to concrete mixes, such as aerators, retarders, super plasticizers, accelerators, colourants, water reducers, fiber mesh purposes of different admixtures 	Suppliers' manuals for admixtures

- 11.05 Describes factors to consider in proportioning concrete mixtures
 Knowledge of:

 job specifications
 how different factors (such as amounts of aggregate, admixtures, and water) impact end
 - productimpact of weather conditions

11.06 Describes quality control requirements

- Knowledge of:
- mix design for job
- aggregate quality and consistency
- water/cement ratios
- water quality
- cement quality
- proportioning of materials and mixing process
- temperature considerations
- time factors, such as age of concrete
- causes and remedies for typical quality control problems, such as slump, high or low air content, pump ability, work ability

11.07 Describes sampling and testing procedures

- Knowledge of:
 - mix design for job
 - sampling and testing procedures for plastic concrete, such as slump test, entrained air test, temperature test, density test, rebound test, yield test
 - sampling and testing procedures for cured concrete, such as compression test, flexural test, tensile test

BLOCK FOPERATING PROCEDURESTask 12Operates Plant

This task is important because it helps to:

- maintain work productivity and safety
- prevent damage to property and equipment
- fulfill job specifications

Trends:

• Consumers and government standards require more stringent specifications for concrete.

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
12.01	Samples aggregate for moisture	 Amples aggregate r moisture company policies and procedures mix design impacts of moisture content 	
		 Ability to: test for moisture content, such as weigh, bake, and re-weigh aggregate sample enter moisture content value into computer system adjust moisture content to mix design to achieve desired slump 	
12.02	Activates batch process	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation daily work orders 	Manufacturers' manuals and literature, PPE, work orders
		 Ability to: ensure that all bins and silos are full input orders into computer system co-ordinate work orders and drivers ensure that truck is properly positioned under sock activate batch process, such as add water, start conveyor, add powder ensure that truck is loaded properly 	
12.03	Monitors and regulates materials	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation proportions of aggregates, cementitious, admixtures, and water 	Manufacturers' manuals and literature, PPE

Ability to:

- monitor scales and meters
- enter and adjust values in computer system
- test for air and slump
- use information from product tests to make adjustments, such as mix formula, temperature
- 12.04 Monitors operation of manuallycontrolled plant

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- daily work orders
- test results

Ability to:

- monitor control panel, such as scales, meters
- check monitors to ensure that equipment is operating properly
- monitor production spread for actual or potential problems
- perform ongoing cleaning, such as clean spills
- communicate with ground personnel, loader operators, and truck drivers
- 12.05 Monitors operation of computercontrolled plant

Knowledge of:

- manufacturers' specifications
- company policies and procedures
- applicable legislation
- computer control system and how it operates
- daily work orders
- test results

Ability to:

- compare work orders to information from computer displays
- enter and adjust values in computer system
- read and interpret computer displays
- monitor production spread for actual or potential problems
- perform ongoing cleaning, such as cleaning spills
- communicate with ground personnel, loader operators, and truck drivers

Manufacturers' manuals and literature, PPE, communication devices

Manufacturers' manuals and literature, PPE, communication

devices

12.06	Troubleshoots problems	 Knowledge of: manufacturers' specifications company policies and procedures normal operating characteristics of plant Ability to: identify problems and possible solutions communicate problems accurately to others, such as maintenance personnel 	Manufacturers' manuals and literature, PPE, basic tools and supplies, flashlight, communication devices
12.07	Controls inventory	 Knowledge of: company policies and procedures inventory items, such as fuel, aggregate, cement, admixtures, tools 	
		Ability to:monitor amounts of inventory in stockorder inventory from supplier	
12.08	Dispatches trucks	 Knowledge of: manufacturers' specifications company policies and procedures correct direction of drum rotation on truck 	Manufacturers' manuals and literature, PPE
		Ability to:monitor direction of drum rotation on truck	

- monitor truck movements on site
- direct trucks to leave

BLOCK F OPERATING PROCEDURES Task 13 **Follows Shut-down Procedures**

- This task is important because it helps to:
 improve safety and efficiency
 ensure that plant is in proper running order for next operation
 reduce unscheduled downtime

Trend: N/A

	Subtasks	Supporting Knowledge and Abilities	Tools and Supplies
13.01	Shuts down equipment	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation 	Manufacturers' manuals and literature, PPE
		 Ability to: stop feed allow systems to clean out follow sequential procedures for shut down record production volumes perform cleaning perform housekeeping duties at operator station 	
13.02	Performs post- operational service of equipment	 Knowledge of: manufacturers' specifications company policies and procedures applicable legislation Ability to: conduct visual inspection of equipment select and use appropriate tools lubricate equipment perform or arrange for repair or replacement of defective components communicate problems to appropriate personnel, such as maintenance 	Manufacturers' manuals and literature, PPE, basic tools and supplies

Concrete Plant Operator DACUM Chart

Block	Task	Subtask					
A. PROFESSIONALISM	1. Acts Professionally	1.01 Demonstrates work ethic	1.02 Is aware of factors affecting personal health	1.03 Resolves problems or disagreements with others	1.04 Participates in professional development	1.05 Works with others	1.06 Works independently
	2. Uses Communication Skills	2.01 Speaks and listens effectively	2.02 Uses documentation	2.03 Communicates using signals	2.04 Uses electronic communication equipment		
B. SAFETY	3. Interprets Applicable Legislation and Policies	3.01 Interprets federal, provincial/ territorial, and municipal legislation	3.02 Interprets permits, licenses, and insurance requirements	3.03 Interprets environmental legislation	3.04 Interprets company policies and procedures		
	4. Works Safely	4.01 Uses personal protective equipment (PPE)	4.02 Completes required health and safety training				
	5. Complies with Site Emergency Plan	5.01 Prepares for emergencies	5.02 Responds to emergencies				

Concrete Plant Operator DACUM Chart

Block	Task	Subta	sk				
						-	_
C. PLANT SET-UP AND TAKE-DOWN	6. Sets Up/Mobilizes Plant	6.01 Conducts site inspection	6.02 Arranges for planning and site preparation	6.03 Co-ordinates transporting and unloading of equipment	6.04 Co-ordinates equipment set- up	6.05 Starts up plant	
	7 Takaa	7.01	7.00	7.02	7.04	7.05	1
	7. Takes Down/Demobilizes	7.01 Takes down/	7.02 Co-ordinates	7.03 Secures	7.04 Identifies	7.05 Co-ordinates	
	Plant	demobilizes plant	loading, transporting, and unloading of equipment	equipment for storage	repairs needed before next set-up	site cleanup	
D. CONCRETE DI ANT	9 Describes	0.01	0 0 0	0 02	0.04	0.05	1
AND EQUIPMENT	Concrete Plant and	0.01 Describes	0.02 Describes	0.03 Describes	0.04 Describes	0.05 Describes	
	Equipment	types of concrete plants	operation of concrete plants	equipment in concrete plant	equipment operating systems	basic tools and supplies	
							4
E. MAINTENANCE	9. Performs Pre- operational Inspection and Daily Service	9.01 Inspects safety equipment	9.02 Inspects and services operator station	9.03 Inspects and services power sources	9.04 Inspects and services conveyor systems	9.05 Inspects and services dust collector	9.06 Inspects and services storage silos/bins
			0.00	0.00			
		9.07 Inspects and services weigh hoppers	9.08 Inspects and services holding hoppers	9.09 Inspects and services water storage tanks	9.10 Inspects and services admix system	9.11 Inspects and services fuel storage tanks	9.12 Inspects and services boilers
		L			I	I	<u> </u>
		9.13 Inspects and services pumps	9.14 Inspects and services compressors	9.15 Inspects and services mixers	9.16 Starts up plant and checks monitoring and warning systems		

Concrete Plant Operator DACUM Chart



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