Syllabus

The following SOPEEC syllabus has been adopted by TSSA and provides the subject matter upon which a candidate will be examined, and all related topics of study.

3A-1

1. APPLIED MATHEMATICS:
Use these mathematics disciplines to complete engineering calculations:
   a. Elementary algebra (simple equations); trigonometry; mensuration (areas, volumes of plane and solid figures); natural and naperian logarithms (using calculators).

2. APPLIED MECHANICS:
Explain theories, define terminologies, and perform problem-solving calculations involving the following topics:
   a. Application of forces; vector diagrams.
   b. Forces on level and inclined surfaces.
   c. Linear and angular velocity and acceleration.
   d. Work, power and energy.
   e. Moments of force and simple machines; mechanical advantage; velocity ratio; efficiency.
   f. Stress and strain; safe working stress; yield point and ultimate strength; factor of safety.
   g. Bending of beams; equilibrium, shearing forces and bending moments.
   h. Density and specific gravity.

3. THERMODYNAMICS:
Explain theories, define terminologies and perform problem-solving calculations involving the following topics:
   a. Temperature measurement units/scales.
   b. Expansion of solids (linear, area and volume) and liquids.
   c. Quantity of heat; specific heat.
   d. Changes of state: sensible and latent heat, heat content in mixtures of water, ice and steam; saturated and superheated steam.
   e. Steam tables; temperature-enthalpy charts; critical temperature and pressure; dryness fraction; equivalent evaporation, factor of evaporation.
   f. Methods of heat transfer; conduction, convection, radiation.
   g. Work and heat; mechanical equivalent of heat; laws of thermodynamics.
   h. Expansion and compression of gases: Boyle’s and Charle’s laws of perfect gases, general gas law, characteristic gas constant; isothermal, adiabatic and polytropic processes; pressure-volume diagrams; work done in cylinders; indicated horsepower; thermal efficiency.

4. APPLIED SCIENCE:
   a. Basic Chemistry:
      I. Molecules, atoms, elements, compounds, mixtures.
      II. Structure of the atom, atomic number, atomic weight, formula weights, the mole; molar mass calculations; periodic table of the elements.
      III. Chemical formulae; balancing chemical equations.
      IV. Properties of acids, bases, salts.
      V. Simple organic chemistry; structure of hydrocarbons.
      VI. Typical industrial applications of chemistry: water treatment, combustion; corrosion.

   b. Metallurgy and Engineering Materials:
      I. ANSI and ASME classifications of metals; methods of steel and iron production.
      II. Properties, grades and applications of cast iron
      III. Properties, grades and applications of steel; alloying metals and applications.
IV. Properties and applications of non-ferrous metals
V. Properties and applications of non-metallic materials; plastics, carbon fibres, ceramics, polymers.
VI. Corrosion principles; types of corrosion, corrosion monitoring and prevention methods and devices, corrosion inspection.

c. Industrial Drawings:
   I. Identify components and interpret symbols for the following engineering drawings:
      i. Process flow drawings.
      ii. Piping and instrument drawings.
      iii. Engineered construction drawings for pressure vessels and other equipment.
      iv. Equipment layout.
      v. Material balance.

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5. INDUSTRIAL LEGISLATION:
   a. General knowledge of the purpose, content and application of the boiler and pressure vessel codes and regulation, including the Power Engineers' Regulations in the student's jurisdiction.
   b. State the purpose and describe the general content of each of the following codes:
      I. ASME Section I
         i. Power Boilers
      II. ASME Section IV
         i. Heating Boilers
      III. ASME Section V
         i. Nondestructive Examination
      IV. ASME Section VI
         i. Suggested Rules for Care of Heating Boilers
      V. ASME Section VII
         i. Suggested Rules for Care of Power Boilers
      VI. ASME Section IX
         i. Welding & Brazing Qualifications
      VII. II. CSA Standard B.51
         i. For Construction and Inspection of Boilers and Pressure Vessels
      VIII. CSA Standard B.52
         i. Mechanical Refrigeration Code
      IX. National Board Inspection Code

6. CODE CALCULATIONS, A.S.M.E. Code Section I:
   Use Code formulae and information to calculate the following (using SI units):
   a. Designed thickness and allowable pressures of boiler tubes, drums, dished and hemispherical heads.
   b. Sizes and capacities of boiler safety valves.

7. FUELS AND COMBUSTION:
   a. Requirements for efficient combustion of boiler fuels; complete and incomplete combustion.
   b. Classification, properties and combustion characteristics of coal, fuel oil and natural gas; other (non-fossil) fuels.
   c. Fuel analysis; proximate, ultimate, fuel heat value; calorimetry.
   d. Combustion chemistry; combustion equations for coal, oil, and gas; molar masses for combustion products.
   e. Combustion calculations; oxygen, air and excess air required, given fuel analysis.
   f. Flue gas analysis methods and devices; CO; CO2 and O2
   g. Control of emission standards: NOx, SO2, particulates.
8. PIPING:
   a. Codes and standards for pressure piping: ASME, ANSI, CSA, ASTM; identification and sizes of piping; B31.1, B31.3; power piping vs. pressure piping.
   b. Ferrous piping materials and methods of manufacture; specifications and service ratings; non-ferrous materials.
   c. Non-metallic piping: materials and applications.
   d. Strength of piping; effects of temperature on piping.
   e. Piping connection methods: threaded, flanged, welded; design, materials, selection and installation of gaskets.
   f. Designs and applications of expansion devices, supports and anchors.
   g. Types of steam traps; trap sizing and selection; trap installation configurations; trap inspection installation configurations; trap inspection and maintenance; trap flow calculation.
   h. Water hammer: effects; causes; design and operational preventions.
   i. Insulation: purposes; benefits; characteristics; common materials and their uses; methods of application; cladding; care of insulated piping systems; calculations using configurations; valve trim; actuator types.

9. ELECTROTECHNOLOGY:
   a. Direct Current Theory:
      i. Electron theory; theory of magnetism; magnetic field; force on conductor.
      ii. Electromagnetic Induction: induced EMF; Faraday’s and Lenz’s Laws of Induction; Fleming’s right-hand rule; self-induction in a coil; mutual induction.
   b. Direct Current Machines:
      i. Generators: operating principles, construction, commutation, speed and voltage control; types (shunt, series and compound).
      ii. Motors: principle of operation, torque development and measurement, armature reaction, interpoles, speed control, methods of starting, types (shunt, series and compound), protection devices.
   c. Alternating Current Theory:
      i. Generation of an alternating EMF; sinusoidal waveforms; phase relationships.
      ii. Resistance in AC circuits; inductive and capacitive reactance; impedance; power and power factor; single and multi-phase circuits.
   d. Alternating Current Machines:
      i. Alternators: principle of operation, construction, voltage regulation, excitation methods, parallel operation, synchronizing procedures; automatic synchronizers, taking off the line, switchboard components (meters, breakers, machine protection relays).
      ii. Motors: principle of operation of induction and synchronous motors; construction; speed and slip; starting methods for induction motors; speed control; variable speed starting, step-starting.
      iii. Transformers: operating theory; types (design and construction), losses and efficiency; methods of cooling; safety and fire protection.
   e. AC Systems, Switchgear, Safety:
      i. Components, layout, and operation of a typical industrial AC power system.
      ii. Components of an AC generator panel.
      iii. Circuit protective and switching equipment: fuses, safety switches; circuit breakers; circuit protection relays; automatic bus switchover (emergency supply to normal supply); grounding; lightning arresters.
      iv. UPS/Inverter Systems: purpose, components, operation; battery design and maintenance.
      v. Electrical safety for operators.

10. ELECTRICAL CALCUALTIONS:
    Explain theories and perform calculations for:
3rd Class Power (Operating) 
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b. Temperature coefficient of resistance.
c. Work, energy, power: relationship between electrical, mechanical and heat units.
d. Sinusoidal Wave Forms: maximum, average and root mean square root values; frequency; phase.
e. AC Circuits: inductive reactance, capacitive reactance, impedance, KVA; power factor.
f. Relationship between poles, frequency, speed for AC machines.
g. Transformer calculations; step up and step down.

11. CONTROL INSTRUMENTATION:
a. Control loops and strategies:
   I. Applications of pneumatic, electric and electronic (digital) control systems; components and operation of typical control loops.
   II. On-off, proportional, reset, derivative control strategies.
   III. Feed forward, feedback, cascade, ratio, split-range, select control.
   IV. Alarm and shutdown functions in a control loop; operator interfaces with control loops.
b. Instrument and Control Devices: design and principles of common temperature, pressure, flow, and level instruments.
c. Distributed and Logic Control Systems:
   I. Components, layout, functions of distributed control system.
   II. DCS operator interface components; trending; data logging; alarms and shut-downs.
   III. Programmable logic controllers: purpose, design, components; applications; ladder diagrams.
   IV. Supervisory control and data acquisition systems (SCADA) as used in process control: purpose and general functions.

12. INDUSTRIAL SAFETY AND FIRE PROTECTION:
a. Safety Management Programs
   I. Introduction to OH&S Acts in general
   II. Workplace OH&S Programs: setting up a program; purpose and interaction with WCB; company and employee responsibilities; typical components of an OH&S program: safety committees, hazard identification, incident investigation, personal safety equipment; work permit systems (equipment lock-out, confined space entry, hot and cold work, excavations); WHMIS (overview); emergency response plans.
b. Fire Protection Systems
   I. Classes of fire; extinguishing methods.
   II. Components and operation of industrial fire detection and alarm system.
   III. Sprinkler systems (dry and wet stand); pre-action and deluge; design and operation.
   IV. Fixed fire systems: firewater pump, loops, hydrants; vessel deluge system; foam systems.
   V. Industrial fire response.

3B-1

13. BOILERS:
a. Boiler Classification
   I. Definitions and designs of typical Watertube Boilers:
   II. Multi-drum bent tube; D, A, O configurations; packaged, once-through, forced circulation, critical vs. super-critical boilers.
   III. Special Boiler Designs; describe the design, components and operation of the following designs:
   IV. Fluidized bed boilers, heat recovery steam generators (HRSG), black liquor boilers, waste heat boilers, refuse boilers, Bio-mass, high-pressure/high-temperature hot water boilers.
b. Boiler Construction
I. Designs, fabrication, construction methods, and Code requirements for: shells, drums, tubes (include attachment methods), nozzles; headers; handholes/manholes.

II. Field assembly of a large watertube boiler.

III. Boiler metals – applications and purpose.

c. Boiler Heat Transfer Components

I. Watertube boiler settings (brickwork and refractory) baffles; integral furnace designs and waterwalls; studded tubes; water-cooled walls; fin-tube, tangent-tube; flat-stud tube.

II. Superheaters: primary, secondary, convection, radiant, integral, and separately-fired; operating characteristics.

III. Reheater designs

IV. Economizers: integral and separate; tube styles, advantages/disadvantages.

V. Air Heaters: plate, tubular, rotary regenerative designs; heater corrosion control; advantages/disadvantages.

VI. Sootblowers: stationary and retractable, locations, shot cleaning.

d. High Pressure Boiler Fittings

I. Design, installation/location, operation, testing and Code requirements for each of the following boiler fittings:

i. Water columns and gauge glasses; types of remote level indicators; illumination; safety shut-off.

ii. Safety valves; setting.

iii. Low-water fuel cut-offs; float and probe designs.

iv. Steam outlet fittings and non-return designs.

v. Pressure gauges; feedwater connections; vents; and blowdown valve designs; blowdown procedures; blowdown tank.

vi. Drum Internals: baffles, scrubbers, separators, driers, piping circulation and separation of steam and water.

e. Fuel, Draft, and Flue Gas Systems

I. Coal firing equipment: mechanical, underfeed, crossfeed and overfeed stokers; pulverizers - impact, ball, ball-race and bowl mills; burner and furnace designs – turbulent vertical, tangential, cyclone; coal feed systems; ash handling systems – hydro and air, bottom ash.

II. Oil burning equipment: oil burner designs – steam, oil and mechanical atomizing; components of large oil burner systems; start-up/shut-down of large oil burners; cleaning and maintenance.

III. Gas burning equipment: burner designs – spud, multi-spud and ring; burner gas supply system; start-up sequence for gas burner; high-efficiency, low NOx burners.

IV. Draft equipment: natural, forced, induced, balanced draft; draft fan designs, control methods; fan performance curves; draft measurement; windbox and air louvers; primary and secondary air.

V. Flue gas clean-up methods and equipment: precipitators, filters, ash handling systems; SO2 recovery systems.

f. Boiler Operation and Maintenance

I. Manual start-up and shut-down procedure for large, industrial boilers.

II. Initial start-up (commissioning) of a new boiler.

III. Routine and emergency operations.

IV. Causes and prevention of boiler furnace and pressure explosions.

V. Chemical and mechanical boiler cleaning methods; boiling out.

VI. Methods of cleaning and preparing a boiler for inspection.

VII. Inspection: fire and water sides; safety.

VIII. Hydrostatic test.

14. BOILER CONTROL SYSTEMS:

a. Boiler Water Level Control: components, purpose and operation of single-element, two-element, and three-element control systems; explain swell and shrinkage.
b. Combustion control:
   I. Design and operation of each of the following combustion control systems: direct pressure control of fuel and air, steam flow – air flow control, fuel flow – air flow control, air flow- fuel flow, multi-element control.
   II. Safety devices and interlocks.
   III. Flame failure detection: continuous, intermittent, interrupted pilots; photo-electric cells.
   IV. Automatic, programmed boiler start-up and shut-down sequence.

c. Steam temperature control:
   I. desuperheating control, attemperation, gas recirculation, gas bypass, tilting burners.

15. FEEDWATER TREATMENT:
   a. Feedwater impurities and their effects on boiler operation.
   b. External, feedwater treatment: explain the purpose, physical and/or chemical operating principles, system/equipment design and operation for each of the following: settling, coagulation and filtering, hot and cold lime-soda softening, hot phosphate softening, sodium and hydrogen zeolite softening, demineralization, dealkalization, mechanical deaeration, evaporation (multi-effect evaporators), reverse osmosis.
   c. Internal Boiler Water Treatment:
      I. Causes, effects and controls for boiler internal water problems.
      II. PH control – magnetite layers, acidic and caustic corrosion.
      III. Sludge conditioning and dispersion; modern sludge dispersants.
      IV. Chemical deaeration – oxygen corrosion; sulphite programs; hydrazine.
      V. Carryover – priming, misting, foaming.
      VI. Dissolved solids – blowdown control; conductance; simple and heat recovery blowdown systems; automatic blowdown systems.
      VII. Return line corrosion – neutralizing and filming amines.
      VIII. Scale control – phosphate and chelate programs.
   d. Chemical feed systems: shot and continuous feed systems; chemical feed pumps.
   e. Feedwater and boiler water testing methods: automatic sampling systems and monitors; boiler and steam system parameters and test locations.

16. PUMPS:
   a. Theory of pumping: define and explain pump head terms, perform pump head and pressure calculations, explain cavitation.
   b. Reciprocating pumps: pump drivers; single and double-acting designs; plunger type; diaphragm type; pump protection.
   c. Centrifugal pumps:
      I. Classification and principles of operation for volute, diffuser and turbine pumps; axial and mixed flow.
      II. Construction and components: single and multi-stage; impeller types; wear rings; shaft sealing arrangements – stuffing box, lantern ring, mechanical seals; balance disc; drum; opposed impellers.
      III. Operation: starting and stopping, priming
      IV. Typical pump installation; auto-recycle valve
   d. Rotary pumps: design and operation of gear, lobe, screw.

17. WELDING PROCEDURES AND INSPECTION:
   a. Welding Processes (overview): describe and state where each of these processes would be used – metal arc, shielded arc, submerged arc, gas (TIG), MIG.
   b. Electrodes: classification, types and uses; where and why each would be used.
   c. Fabrication and repairs: weld preparation; preheating, performing a boiler tube repair, postweld heat treatment (stress relieving).
   d. Causes and effects of common weld defects.
e. Weld inspection procedures: non-destructive examination techniques; destructive examination techniques.


18. PRESSURE VESSELS:
   a. Explain design, construction, operation and repair regulation of pressure vessels, including stamping and nameplate details.
   b. Head, nozzle, manway designs.
   c. Loads and stresses on pressure vessels.
   d. Typical components/fittings on a pressure vessel.
   e. Safe operating and maintenance consideration, including hydro and pneumatic testing; inspection.

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19. PRIME MOVERS:
   a. Steam Turbines:
      I. Impulse and reaction principles; nozzles; blade shapes.
      II. Turbine arrangements, staging and compounding: principles and p-v diagrams for pressure, velocity, and pressure-velocity compounding.
      III. Turbine components: purpose, design, operation of the following: casings, disc and drum rotors, dummy pistons, journal and thrust bearings, baring gear, blade and shaft sealing glands, couplings, interceptor valves on reheat turbines.
      IV. Explain purpose and arrangements of condensing, bleeder, topping, extraction, cross and tandem compounded turbines.
      V. Turbine governor types; speed-sensitive, pressure-sensitive, nozzle, throttle, bypass, mechanical, mechanical hydraulic, electronic-hydraulic; droop and isochronous operation.
      VI. Starting up and shutting down condensing and extraction turbines.
      VII. Steam turbine condensers: types, air-cooled, water-cooled, Panier style; condenser auxiliaries; condenser operation; feedwater heater system.
   b. Gas Turbines:
      I. Applications, advantages and disadvantages of gas turbines.
      II. Basic cycle and improvements: open and closed cycles defined, regeneration, dual shaft arrangement, intercooling and reheating, typical gas turbine operating parameters and efficiency, combined steam and gas turbine cycles.
      III. Main gas turbine components: radial and axial compressors, combustor arrangements and operation, turbine rotor designs.
      IV. Gas turbine support systems: fuel supply systems; lubrication; baring gear; steam injection; intake and exhaust components.
      V. Supervisory, protective, and control systems.
      VI. Starting and stopping procedures and sequences; turbine washing.
   c. Internal Combustion Engines:
      I. Gasoline engines: spark ignition defined, two-stroke cycle, four-stroke cycle, carburetion; carburetor design and operation, spark ignition components, fuel injection.
      II. Diesel engines: compression ignition defined, two-stroke cycle, four-stroke cycle, scavenging, fuel injection; fuel injectors; purpose and design of the major mechanical/structural components of a diesel engine; starting and maintenance procedures.
      III. Engine support systems: fuel systems, lubrication, governing, starting systems and methods, magneto system, cooling systems, supercharging and turbo-charging.
      IV. Thermodynamic heat engine cycles: explain the Otto, Diesel, and Brayton cycles.

20. COGENERATION:
   a. Purpose, advantages, components or cogeneration systems; simple and combined cycle, using gas turbines and internal combustion engines; single and dual shaft arrangements; control strategies and
components; environmental considerations; heat recovery boilers and water heaters; operating procedures; typical industrial cogeneration applications.

21. COMPRESSORS:
   a. Theory of Compression:
      I. Adiabatic and isothermal compression; pressure volume relationships; compression ratio, capacity, multi-staging; effect of altitude and moisture.
      II. Applications for compression, including air and gas.
   b. Positive Displacement Compressors:
      I. Reciprocating compressors: clearance volume; indicator diagrams; calculations for displacement and volumetric efficiency.
      II. Free piston compressor.
      III. Rotary compressors: sliding vane, lobe, and screw types (industrial screw type in detail, including control panel).
   c. Dynamic Compressors:
      I. Design and operation of centrifugal and axial flow compressors; application as blowers.
      II. Compressor surge: causes and prevention; P-V curve; surge line, anti-surge system and control.
   d. Starting and stopping procedures for positive displacement and dynamic compressors
   e. Compressor Auxiliaries:
      I. Intercoolers/aftercoolers; moisture separators.
      II. Compressor control systems and devices: start and stop, variable and constant speed; safety devices.
      III. Lubrication: internal and external.
      IV. Compressor installation and piping layouts
   f. Compressed Air System Components:
      I. Typical system layout; air receivers (wet and dry) fittings and operation; filters.
      II. Air dryers: system design, flows, operation; dewpoint monitoring.

22. REFRIGERATION:
   a. Refrigerant classifications, properties, characteristics.
   b. Compression Systems:
      I. Principle of compression refrigeration; typical system temperatures and pressures for simple refrigeration systems.
      II. Multi-stage systems: 2-stage with duplex compressors; 2-stage with booster compressor; low temperature multi-stage.
      III. Direct vs. indirect systems.
      IV. Typical refrigeration applications.
   c. Absorption System: ammonia absorption system description and operating parameters.
   d. Refrigeration System Auxiliaries:
      I. System controls: expansion valves, low-side float, high-side float, capillary tube.
      II. Compressor controls: temperature and pressure-actuated.
      III. Condenser cooling water control.
      IV. Safety devices and controls: pressure relief devices, high-pressure cut-out, low-pressure lube oil cut-out
   e. CSA B52 Regulations: overview of the code for the safe operation, installation and repair of refrigeration equipment.
   f. System Operation: Leak testing, charging, purging, troubleshooting (condenser, regulator, refrigerant strength, compressor discharge temperature); effects of moisture in system; effects of oil in the refrigerant; oil removal using oil separators, oil traps, oil still; operating and maintaining brine systems.

23. SPECIAL INDUSTRIAL EQUIPMENT:
   a. Describe the general applications, designs, components, operation for the following:
I. Heat Exchangers: double pipe designs; shell-and-tube configurations, head designs, reboiler and feedwater heater fittings; plate frame; overhead aerial coolers; aerial steam condensers, including operation and control.
II. Cooling Towers: natural draft; atmospheric; hyperbolic; mechanical draft designs; operation and control.
III. Fired Heaters: multi-burner vertical designs; burner components and styles; fuel supply and control; interlocks and safety devices; indirect-fired heaters; horizontal designs; start-up and shutdown procedures.

24. WASTEWATER TREATMENT:
   a. Purpose of WWT; typical wastewater pollutants and systems.
   b. Theory and equipment for specific treatment process: removal of suspended solids (screening, floatation, sedimentation); removal of colloidal solids (chemical coagulation, flocculation, clarification); biological treatment (activated sludge, rotating biological contactors, trickling filters).
   c. Operating parameters, controls and tests: nutrients, BOD, COD, pH, settleability.
   d. Safety in wastewater treatment plants.

25. PLANT MAINTENANCE AND ADMINISTRATION:
Explain the purpose, typical design and administration of the following plant functions:
   a. Communication and accountability structures.
   b. Scheduled and preventative maintenance programs.
   c. Record keeping; logbooks; logsheets.
   d. Project control; critical path (applied to a complete boiler turnaround, as an example).
   e. Operating standards and procedures.
   f. Training and development practices; job skill profiles.
   g. Environmental practices and supervision.

Certification Information

Eligibility to Write
An examination candidate is required to be in the possession of a current/valid Operating Engineers 4th Class Ontario Certificate of Qualification. Those with an expired/cancelled 4th Class certificate must first reinstate their certificate before they are eligible to write the 3rd class examinations.

Practical Time Requirements: (effective June 27, 2001, as per new OE Regulations)
Practical operating time served shall be in a plant that is required to be attended by an Operating Engineer. Please refer to Table 8 of the Operating Engineers Regulation for plant rating/capacity and also Table 8 in the Director’s Order.
   • The practical operating training requirement is 12 months if you have not completed a full-time TSSA “approved-for-time-reduction” 3rd Class Operating Engineer program.
   • The practical operating time requirement is 1 month for candidates having successfully completed a full-time TSSA “approved-for-time-reduction” 3rd Class Operating Engineer program.

Qualifying Experience attained in a Canadian Jurisdiction outside Ontario
Qualifying time experience toward Operating/Power Engineering attained in a Canadian Jurisdiction outside Ontario must be attained in the operation and management of boilers at least of the type and capacities indicated on Tables 3 of the Operating Engineers Regulation, Ontario Regulation 219/01. The following information must be demonstrated to TSSA in a request for certification:
   • A letter addressed to the candidate, on company letter head and signed, from the Chief Operating/Power Engineer, indicating the number of boilers trained on, the boiler types, boiler manufacturer, boiler(s) pressure, capacities in Kilowatts or Boiler Horsepower and the time periods where the experience was gained (dates). The Chief Operating/Power Engineer must indicate their
certificate number and classification, as well as their formal position and contact information (i.e. telephone number, email address, etc.).

Training Providers

As a convenience for students, TSSA has compiled a list of organizations, and/or institutions currently offering ‘TSSA Approved for Time Reduction’, training. The list can be found in the ‘Operating Engineer section’, of our TSSA Corporate website located at www.tssa.org.

It is recommended that before undertaking examinations, the candidate complete a Third Class Power Engineering Course offered through a recognized Technical Institute or Training Provider.

Note: The process for ‘TSSA approval’ began in December of 2001. Trainers successful in obtaining TSSA approval, to offer “practical-time-reduction-training”, will be identified accordingly by being listed on TSSA’s Training Providers list.

Examination Information

There are four (4) multiple choice examinations that must be written that is 3 ½ hours in duration.

- The 3A-1, 3A-2, 3B-1, 3B-2 examinations consist of 150 multiple choice questions.

The minimum passing mark for each examination is 65%, rewrites are allowed after 60 days.

Examinations may be written at either MTCU Exam Centres or at TSSA in Toronto. To locate nearest centre, refer to “Examination Centres” listing on our web page, www.tssa.org. To write at TSSA or the MTCU Centres please call (416) 734-3300.

On the day of the examination, candidates must produce at least one piece of government issued photo identification (i.e. valid driver's licence, Passport, or a Provincial Identification Card).

A SOPEEC binder, non-programmable calculator and pencils are provided by the examination centre, examination candidates are not permitted to bring their own materials, with the exception of drawing instruments.

Examination security will be strictly enforced. The examination administrator or invigilator reserves the right to revoke an examination at any time if the examination candidate is found to be in violation of the TSSA examination or MTCU procedures. The examination candidate will be subject to further investigation, which may result in the revocation of an authorization or restrictions may be applied to all future examinations.

Important: Candidates for any class of certification as an Operating Engineer or Operator who have passed the required examinations, or any parts thereof, MUST obtain their certificate of qualification within five (5) years of such passing or re-writing of the examination will be required.

Suggested Study Materials

It is recommended that the candidate becomes familiar with the publications listed in the Reference Material for Power Engineering Students and Examination Candidates, listed below:

- Technical Standards & Safety Act and the Operating Engineers Regulation and Directors Orders are posted on the TSSA website www.tssa.org and can be printed for your studies.
Obtaining Certificate

Upon successful completion of the examination and the completion of the required practical operating training period, the candidate may apply to TSSA for their “Certificate of Qualification” by forwarding:

- A completed ‘Application for an Ontario Certificate of Qualification as an Operating Engineer or Operator’;
- A completed Form 1 entitled ‘Testimonial of Qualifying Experience’; and,
- The certification fee, please view the OE Fee schedule from the Operating Engineers web page, under Forms & Fees, for initial certificate payment amount, made payable to “Technical Standards and Safety Authority” or to “TSSA” and forward to:

Technical Standards and Safety Authority
Operating Engineers Program
345 Carlingview Drive
Toronto, ON
M9W 6N9