With regard to new nuclear facilities, this Guide shall apply as of 1 December 2013 until further notice. With regard to operating nuclear facilities and those under construction, this Guide shall be enforced through a separate decision to be taken by STUK. This Guide replaces Guides YVL 3.1 and YVL 3.3.

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Helsinki 2014

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Authorisation

According to Section 7 r of the Nuclear Energy Act (990/1987), the Radiation and Nuclear Safety Authority shall specify detailed safety requirements for the implementation of the safety level in accordance with the Nuclear Energy Act.

Rules for application

The publication of a YVL Guide shall not, as such, alter any previous decisions made by STUK. After having heard the parties concerned STUK will issue a separate decision as to how a new or revised YVL Guide is to be applied to operating nuclear facilities or those under construction, and to licensees’ operational activities. The Guide shall apply as it stands to new nuclear facilities.

When considering how the new safety requirements presented in the YVL Guides shall be applied to the operating nuclear facilities, or to those under construction, STUK will take due account of the principles laid down in Section 7 a of the Nuclear Energy Act (990/1987): The safety of nuclear energy use shall be maintained at as high a level as practically possible. For the further development of safety, measures shall be implemented that can be considered justified considering operating experience, safety research and advances in science and technology.

According to Section 7 r(3) of the Nuclear Energy Act, the safety requirements of the Radiation and Nuclear Safety Authority (STUK) are binding on the licensee, while preserving the licensee’s right to propose an alternative procedure or solution to that provided for in the regulations. If the licensee can convincingly demonstrate that the proposed procedure or solution will implement safety standards in accordance with this Act, the Radiation and Nuclear Safety Authority (STUK) may approve a procedure or solution by which the safety level set forth is achieved.

Translation. Original text in Finnish.
1 Introduction

101. By virtue of Section 63(1)(3) of the Nuclear Energy Act (990/1987), the Radiation and Nuclear Safety Authority is authorised to require that structures and components intended as parts of the nuclear facility be manufactured in a manner approved of by the Radiation and Nuclear Safety Authority. STUK is authorised to oblige the licensee or licence applicant to arrange for STUK an opportunity sufficiently to control manufacture of the fuel or such structures and components.

102. According to Section 117 of the Nuclear Energy Decree (161/1988):

As regards pressure equipment, the Radiation and Nuclear Safety Authority (STUK) shall in particular:
1. set detailed requirements for the safety of nuclear pressure equipment;
2. carry out control and inspection to ensure that the design, manufacture, placement, installation, operation, maintenance and repair of nuclear pressure equipment comply with safety requirements and regulations;
3. set more detailed requirements for the manufacture of nuclear pressure equipment and for related quality assurance;
4. carry out control and inspection to ensure that the placement, installation, operation, maintenance and repair of conventional pressure equipment comply with safety requirements and regulations; as well as
5. set requirements pertaining to the licensee’s actions and procedures for assuring the safety of pressure equipment in nuclear facilities, as well as monitor the implementation of the requirements.

103. According to Section 4(2) of the Government Decree on the Safety of Nuclear Power Plants (717/2013), the systems, structures and components that implement or are related with safety functions shall be designed, manufactured, installed and used so that their quality level, and the assessments, inspections and tests, including environmental qualification, required to verify their quality level, are sufficient considering the safety significance of the item in question.

104. According to Section 3 of Government Decree (717/2013):

The safety of a nuclear power plant shall be assessed when applying for a construction license and operating license, in connection with plant modifications, and at regular intervals during the operation of the plant. It shall be demonstrated in connection with the safety assessment that the nuclear power plant has been designed and implemented in a manner that meets the safety requirements. The safety assessment shall cover all the nuclear power plant states. The safety of a nuclear power plant shall be assessed also after accidents and, whenever necessary, on the basis of the safety research results.

Nuclear power plant safety and the technical solutions of its safety systems shall be assessed and substantiated analytically and, if necessary, experimentally. Analytical methods include transient and accident analyses, analyses of internal and external hazards, strength analyses, failure resistance analyses, failure mode and effects analyses, and probabilistic risk assessments. The analyses shall be maintained and revised as necessary, taking into account operating experience from the plant itself and from other nuclear power plants, the results of safety research, plant modifications, and the advancement of calculation methods.

The analytical methods employed to demonstrate compliance with safety requirements shall be reliable and well qualified for the purpose. The analyses shall demonstrate the conformity with the safety requirements with high certainty. Any uncertainty in the results shall be assessed and considered in determining safety margins.

105. According to Section 5 of Government Decree (717/2013), the design, construction, operation, condition monitoring and maintenance of a nuclear power plant shall provide for the ageing of systems, structures and components important to safety in order to ensure that they meet the design-basis requirements with the necessary safety margins throughout the service life of the facility. Systematic procedures shall be in place for preventing the ageing of systems, structures and
components which may deteriorate their availability, and for the early detection of the need for their repair, modification and replacement. Safety requirements and applicability of new technology shall be periodically assessed, in order to ensure that the technology applied is up to date, and the availability of the spare parts and the system support shall be monitored.

106. According to Section 26 of Government Decree (717/2013), systems, structures and components important to the safety of a nuclear power plant shall be available as detailed in the design basis requirements. Their availability and the impact of the operating environment shall be supervised by means of inspections, tests, measurements and analyses. Availability shall be confirmed in advance by means of regular maintenance, and preparations shall be made for maintenance and repair to avoid reduced availability. Condition monitoring and maintenance shall be designed, instructed and implemented in a manner that can reliably ensure the integrity and operability of the systems, structures and components throughout their service life.

107. According to Section 60(1–2) of the Nuclear Energy Act: By virtue of this Act, pressure equipment at nuclear facilities are controlled as follows:

1. pressure equipment particularly designed for nuclear facilities whose malfunction may cause a radioactive release (nuclear pressure equipment);
2. other pressure equipment at nuclear facilities (conventional pressure equipment); unless otherwise provided hereafter.

The provisions of the Pressure Equipment Act (869/1999) shall apply to the technical requirements for conventional pressure equipment at nuclear facilities, demonstration of safety and other preconditions for their placing on the market.

108. In accordance with Section 3 of the Ministry of Trade and Industry’s decision on the safety of pressure equipment (953/1999) [4], pressure vessels are divided into types of pressure equipment subject and not subject to registration, based on their operating parameters and contents.

109. According to Section 60 a(1–4) of the Nuclear Energy Act:

The Radiation and Nuclear Safety Authority (STUK) approves manufacturers of nuclear pressure equipment for their duties and inspection organisations, testing organisations and qualification body for duties pertaining to the control of pressure equipment, steel and concrete structures, and mechanical components at nuclear facilities within the scope determined by the Radiation and Nuclear Safety Authority. The Radiation and Nuclear Safety Authority supervises the operation of such an inspection organisation, testing organisation, and qualification body.

A prerequisite for the approval of an inspection organisation and testing organisation and qualification body is that they are operationally and economically independent and that they carry liability insurance. In addition, the manufacturer, the inspection organisation, testing organisation and qualification body shall have an advanced quality system, a competent and experienced personnel as well as appropriately qualified methods, facilities and equipment required for manufacturing and operation. The approval procedure is prescribed in more detail in a Government Decree.

If a manufacturer of pressure equipment, inspection organisation, testing organisation, or qualification body no longer meets the requirements for approval or has materially neglected or breached its obligation or restriction issued in or by virtue of this Act or a regulation issued in a decision and fails to correct the shortcomings in its operations even after receiving notices and warnings, the Radiation and Nuclear Safety Authority (STUK) may withdraw its approval. If justified by reasons pertaining to the assurance of safety, the Radiation and Nuclear Safety Authority (STUK) may, after having granted the corporation or establishment concerned a hearing, change the requirements and conditions established in its decision of approval.

STUK specifies the nuclear pressure equipment which has a minor significance to safety whose
manufacturer and testing organisation are not required to be approved for their duties in the manner prescribed in Subsection 1 as well as, on similar grounds, the steel and concrete structures and mechanical equipment whose testing organisation is not required to be approved for its duties in the manner prescribed in Subsection 1. In these respects, STUK shall stipulate the necessary requirements concerning the competence of the manufacturer and testing organisation, the fulfilment of which the licensee shall be able to demonstrate.

110. According to Section 117 a(2) of the Nuclear Energy Decree, the manufacturer of nuclear pressure equipment must, if required, be able to demonstrate that a piece of pressure equipment and its design and manufacture meet the requirements set for the safe use of nuclear energy.

111. According to Section 113 of the Nuclear Energy Decree:

Non-destructive testing of a nuclear facility’s structures and components relevant to nuclear safety may only be carried out by a testing organisation approved by the Radiation and Nuclear Safety Authority.

112. Within the EU, the non-nuclear pressure equipment of a nuclear facility is brought to the market in accordance with the Pressure Equipment Directive 97/23/EC [5], and the inspections related to their design and manufacture are performed by notified bodies, user inspectorates and certification bodies referred to in the Decree (890/1999) [7] on the inspection organisations referred to in the Pressure Equipment Act (869/1999) [6]. The Ministry of Trade and Industry’s decision concerning pressure equipment (938/1999) [8] and decision concerning the safety of pressure equipment (953/1999) [4] also apply to non-nuclear pressure equipment.

113. If a pressure vessel or piping contains a dangerous liquid or gas, the requirements of the Chemicals Act (599/2013) [9], the Act on the safe handling of dangerous chemicals and explosives (390/2005) [10], and the Decree (855/2012) [11] issued by virtue of the two Acts shall be applied in addition to the provisions of this Guide.

2 Scope of application

201. The requirements of this Guide apply to the pressure vessels (including heat exchangers) and piping of nuclear facilities, and the materials and test pieces required for their manufacture and for the qualifications. The Guide also covers the pressure vessels and piping that are related to the auxiliary systems of emergency power supplies described in Guide YVL E.10, Emergency power supplies of a nuclear facility. The Guide does not apply to transportable pressure vessels, pressure vessels and piping only needed in the construction of a nuclear facility or only serving maintenance duties carried out by the personnel, or pressure vessels and piping excluded from regulatory control and inspections by virtue of instructions or decisions issued by STUK.

202. The system design requirements forming the foundation for equipment design are presented in the YVL B series Guides.

203. Pressure vessels and piping classified into safety classes 1, 2, and 3 are considered nuclear pressure vessels and piping; pressure vessels and piping classified into safety class EYT are considered non-nuclear pressure equipment. Heat exchangers with one side connected to piping classified to a higher safety class and the other side to piping classified to a lower safety class are, in their entirety, classified to the higher safety class. The steam generators of a pressurised water reactor plant are an exception to the general rule of classification of heat exchangers; their primary side is classified to safety class 1 and the secondary side to safety class 2.

204. The requirements set for pressure vessels are also applied to the internal structures of the reactor pressure vessel, of the steam generator and of the pressuriser, and to the steam boiler, of a nuclear power plant. In accordance with Guide YVL D.3, Handling and storage of nuclear fuel, the Guide also applies to the final disposal canister of spent nuclear fuel where applicable.

205. The requirements set forth for pressure vessels are also applied to the design, manufacture and construction inspection of the steel contain-
ement, and the steel penetrations of the concrete containment, of a nuclear power plant unit.

Guide YVL E.6, Buildings and structures of a nuclear facility, sets forth requirements for the steel, concrete, and composite structures of the containment.

206. If the internal pressure above the liquid level in a nuclear pressure vessel or the pressure in piping is less than or equal to 0.5 bar gauge pressure, it is taken into account in applying this Guide that pressure is not a dimensioning factor.

207. The licensee sets forth the detailed requirements for non-nuclear pressure equipment in its requirement specifications. However, this Guide sets forth requirements related to the commissioning and periodic inspections of pressure equipment subject to registration and classified into safety class EYT, as well as the division of inspection responsibilities in class EYT.

208. The Guide is applied to nuclear facilities, unless it is expressly stated that the requirement only applies to nuclear power plants.

209. The requirements set forth in the Guide are applied to the licensee and, where applicable, to the licence applicant, plant or equipment supplier, and manufacturers of pressure vessels and piping.

210. The Guide covers the entire life cycle of the pressure vessels and piping, including the requirement specification, approval of the manufacturers of the pressure equipment and materials used, design, manufacture, installation, construction and commissioning inspection, periodic inspections, maintenance, modifications and decommissioning.

211. Guide YVL E.8, Valves of a nuclear facility, sets forth the requirements for the valves which are regarded as pressure accessories, and Guide YVL E.7, Electrical and I&C equipment of a nuclear facility, sets forth the requirements for electrical and instrumentation and control equipment related to the operation of pressure equipment. Guide YVL E.9, Pumps of a nuclear facility, applies to the pumps of a nuclear facility.

212. The requirements for the licensee's and supplier's management system processes and functions are presented in Guide YVL A.3, Management system for a nuclear facility. Guide YVL A.5, Construction and commissioning of a nuclear facility, sets requirements for the construction of a new nuclear facility and plant modifications at existing facilities. In this Guide, the requirements of Guide YVL A.5 are taken to also apply to individual deliveries of equipment, where applicable.

213. The strength analyses of pressure vessels and piping are discussed in Guide YVL E.4, Strength analyses of nuclear power plant pressure equipment. Guide YVL C.1, Structural radiation safety at a nuclear facility covers system design and material selection for equipment from a radiation safety viewpoint.

214. Guide YVL A.8, Ageing management of a nuclear facility, discusses ageing management, and Guide YVL E.5, Inservice inspection of nuclear facility pressure equipment with non-destructive testing methods, contains provisions for non-destructive in-service inspection performed on pressure equipment.

215. Guide YVL D.4, Predisposal management of low and intermediate level nuclear waste and decommissioning of a nuclear facility, presents the structural and other requirements related to the decommissioning of a nuclear facility. Guide YVL D.5, Disposal of nuclear waste, sets forth the requirements pertaining to the final disposal of nuclear waste during the decommissioning of a nuclear facility.

216. In accordance with this Guide, inspections of the pressure vessels and piping of a nuclear facility are performed either by STUK or inspection organisations approved under Guide YVL E.1, Authorised inspection body and the licensee's in-house inspection organisation. The principles for the division of inspection responsibilities between STUK and the inspection organisations with regard to the inspection of pressure vessels and piping are presented in the annexes to this Guide. The approval of testing organisations is presented in Guide YVL E.12, Testing organisa-
3.1 Licensee’s requirement specification for equipment

301. For the procurement of a nuclear facility's pressure vessels and piping, the licensee shall have in place a general requirement specification for pressure vessels and piping based on its management system, containing the design and inspection requirements for each equipment group and safety class. The classification of the requirements is discussed in Guide YVL A.3.

302. In procurement, the requirement specification for equipment shall be the basic design and inspection requirement that the licensee shall supplement in the procurement documents with the necessary requirements resulting from the intended location of use, for example.

303. The licensee shall define the set of standards to be used for the design, manufacture, testing and installation of pressure vessels and piping for each facility on the basis of the YVL Guides. If the set of standards used in manufacture and testing differs from that used in design, the licensee shall ensure that the requirement level does not fall below the level specified in either set of standards.

304. The licensee shall acquire approval from STUK for the set of standards used, separately for each facility. According to Guide YVL B.1, a description of the key sets of standards to be complied with in system design and manufacture shall be supplied at a general level in conjunction with the application for a decision-in-principle; a more detailed description shall be provided in connection to the application for a construction licence.

305. By means of the requirement specification for pressure vessels and piping, the licensee shall ensure that the requirements set forth in the YVL Guides and STUK's decisions are brought to the attention of the plant and equipment suppliers.

306. The licensee shall have in place the procedures required in Guides YVL A.3 and YVL A.5 for the management of non-conformities. STUK's approval shall always be obtained for deviations from the requirement level of the YVL Guides and STUK-approved specifications.

307. The manuals and instructions related to the licensee's management system and other documents containing requirement specifications for equipment shall be submitted to STUK following the guidelines laid down in Appendix A to Guide YVL A.1.

3.2 Licensee’s general inspection plan

308. As part of the requirement specification for equipment, the licensee shall draw up a general inspection plan that presents the inspections and control of manufacturing that are performed on the pressure vessels and piping, and components thereof, of a nuclear facility.

309. The general inspection plan shall define the inspection and supervision sequences which are either witness points or hold points to STUK or an inspection organisation approved under Guide YVL E.1, a third party, the licensee, and other parties.

310. The requirements of the general inspection plan shall be presented for each safety class, including class EYT (non-nuclear). The scope of inspection and supervision shall also take other factors apart from the safety classification into consideration.

311. The general inspection plan shall cover the stages from material procurement to the commis-
sioning of the equipment, and it shall serve as the minimum requirement level when drawing up equipment-specific construction plans.

The minimum scope of supervision by STUK, an authorised inspection body, a third party or the licensee in the deliveries of nuclear pressure vessels and piping is presented in Annex A.

312. The general inspection plan shall present the reporting requirements and procedure references concerning the inspections and testing defined in the plan. The inspection and testing procedures included in the plant instruction manuals shall be appended to the inspection plan, except for standards and other reference documentation that are generally available. STUK may require a testing extent exceeding the requirements of the standards.

313. The general inspection plan shall be submitted to STUK for approval together with the application for a construction licence.

3.3 Equipment requirement specification by plant and equipment suppliers

314. As part of the delivery-specific quality plan pursuant to Guide YVL A.3, the plant supplier or equipment suppliers shall draw up documents that take the licensee’s requirements for each facility and type of equipment into consideration.

315. The plant-specific or equipment type-specific documents shall be submitted to STUK for approval before the submission of the construction plans for manufacturing. These documents include the equipment specifications and material specifications, for example. The construction plan is sufficient for individual equipment acquisitions.

4 Manufacturer

4.1 General requirements for the manufacturers of nuclear pressure vessels, piping and piping components

401. In accordance with Chapter 6.2.4 of Guide YVL A.3, the manufacturer of a nuclear pressure vessel, piping and piping components shall have appropriate certification or a corresponding management system independently assessed by a third party.

402. For safety classes 1 and 2, the management system of the pressure equipment manufacturer shall also meet the requirements of Guide YVL A.3. Guide YVL A.3 also presents the licensee with requirements concerning the supplier selection procedure.

403. The quality management system of a manufacturer applying special processes in the manufacture of the reactor pressure vessel, steam generator, pressuriser and main coolant piping shall meet the requirements set forth for quality management systems in standard ASME NQA-1, Quality Assurance Requirements for Nuclear Facility Applications [12] or some other standard in line with the design standard. The quality management system shall be independently assessed by a third party.

404. The quality management system used by a manufacturer of other equipment in safety class 1 and a manufacturer performing welding in safety classes 2 and 3, shall take into account the requirements of standard SFS-EN ISO 3834-2 [13]. In its quality management system, a manufacturer performing heat treatment in connection with welding and allied processes on this equipment shall observe the requirements of standard SFS-EN ISO 17663 [14].

405. The manufacturer shall have in place systematic and documented procedures for the assessment, selection and supervision of its subcontractors.

406. The manufacturer shall evaluate the effectiveness of the subcontractor’s quality management system and ascertain that the subcontractor has the prerequisites for delivering products or services that satisfy all requirements.

The same regulations and obligations shall apply to both the manufacturer proper and the subcontractors involved in the manufacture. The manufacturer shall also be responsible for the work of the subcontractor.
407. The manufacturer shall have documented requirements and procedures in place for the qualification of manufacturing procedures and personnel, for the manufacture itself, for testing, and for the processing of non-conformities.

408. The manufacturer shall have in place procedures for monitoring the validity of the approved manufacturing procedures and personnel qualifications.

409. The manufacturer shall employ professional, experienced personnel, and appropriately qualified procedures, tools and equipment required for the activities.

410. The manufacturer shall maintain a list of the persons who are authorised to transfer material identification markings.

411. The manufacturer shall submit to the licensee the necessary information to either apply for the approval required under Subsection 4.2, or, if a separate approval is not required, be appended to the construction plan. The manufacturer shall keep the information provided to the licensee up-to-date.

4.2 Approval of a nuclear pressure equipment manufacturer for special processes

4.2.1 Requirements

412. Whenever special processes are used in the manufacture of nuclear pressure vessels, piping components or piping, the licensee shall apply for STUK’s approval for the manufacturer and subcontractors separately for each location.

On application by the licensee, STUK may issue separate decisions to define the pressure vessels, piping components and piping which have a minor impact on safety, and for which no separate manufacturer or subcontractor approval is required even if special processes are used in manufacture.

413. The licensee shall keep the information provided in the application up-to-date. If essential changes take place in the preconditions for manufacture, the licensee shall inform STUK of them without delay.

414. In assessing manufacturers of nuclear pressure vessels, piping components or piping, modules intended to verify the conformity to requirements of the equipment in accordance with pressure equipment legislation and which the manufacturer has in use may be utilised. If these modules are used, the manufacturer and the licensee shall assess in the application that the requirement level set forth in the YVL Guides is met.

415. If the use of modules creates non-conformance from the requirement level of the YVL Guides, the manufacturer shall implement supplementary measures that result in the requirement level of the YVL Guides being achieved. A report on these measures shall be attached to the document concerning the manufacturer approval request.

416. If the manufacture is performed according to the ASME Boiler and Pressure Vessel Code Section III [15] or another standard that has been approved by a nuclear energy authority, the licensee shall in the application demonstrate how the requirement level set forth in this YVL Guide is met.

417. The manufacturer shall have in place qualified manufacturing procedures for the manufacture of nuclear pressure vessels, piping components or piping, or the preparedness to qualify the procedures before manufacture is started. The manufacturing procedures shall be qualified with the aid of procedure tests conducted under the supervision of an authorised third-party supervisor.

418. Persons making permanent joints shall be qualified under the supervision of an authorised third-party supervisor, and, in addition to demonstrating the person’s practical skills, the qualification shall verify the job knowledge of the person to be qualified concerning joining technology. Authorised third parties for procedure and personal qualification include notified bodies and recognized third-party organisations (certification bodies) as defined in the Pressure Equipment Directive [5].
A manufacturer performing welding shall have available competent welding coordination personnel, who plan, draw up and qualify the necessary welding and work procedures according to the standard applied.

4.2.2 Approval application

When drawing up the application, the licensee shall specify the equipment groups (pressure vessels, piping, safety accessories, and pressure accessories) and manufacturing processes which the application concerns.

For the approval of manufacturers of pressure vessels, piping components and piping belonging to safety classes 1 and 2, the licensee shall present in the application the following necessary information related to the evaluation of the manufacturer:

a. the Finnish Business ID of a manufacturer operating in Finland, or the corresponding information from similar registers that a company operating outside of Finland is registered in,

b. the location of manufacture and the premises and equipment used in manufacturing,

c. the management and quality management system, its certifications and other independent assessments, and the results of the assessments,

d. the training of the personnel,

e. the organisation and resources,

f. the manufacturer's earlier experience of nuclear facilities,

g. the equipment group, the manufacture of which is concerned,

h. any external services, labour or equipment used by the manufacturer,

i. the quality management of the manufacturing processes,

j. the technical expertise concerning the manufacture of pressure equipment,

k. the information on the person responsible for the manufacture under Subsection 4.2.3 and his/her substitute,

l. the procedure tests of the various manufacturing procedures performed and their supervision, and the licensee's opinion on their acceptability and suitability for the manufacture in question,

m. the qualification of the persons that make permanent joints,

n. the qualified manufacturing and welding procedures,

o. the procedures to verify the traceability of materials.

For the approval of manufacturers of pressure vessels, piping components and piping belonging to safety class 3, the application shall contain a description of the following:

a. the quality management system for the manufacture of pressure equipment approved by a notified body or some other third party,

b. the meeting of the general manufacturer requirements set forth in Section 60a of the Nuclear Energy Act,

c. the equipment group, the manufacture of which is concerned,

d. the person responsible for the manufacture and his/her substitute,

e. the procedure tests of the various manufacturing procedures performed and their supervision, and the licensee's opinion on their acceptability and suitability for the manufacture in question, and

f. the qualification of the persons that make permanent joints.

The manufacturer approvals for special processes are licensee-specific, and they are valid for 5 years at a time at most. An application for an extension of the period of validity of the approval shall be submitted by the licensee no later than three months before the period of validity of the approval expires.

For a justified reason, a manufacturer approval application may be submitted for a single equipment delivery in conjunction with the construction plan. In such a case, the construction plan shall be submitted to STUK for approval, and the approval of the manufacturer shall be of a one-time nature.

4.2.3 Requirements for the person responsible for the manufacture

Nuclear pressure vessels, piping components and piping shall be manufactured under the supervision of a person responsible for the manu-
facture who is proven to be competent for the
task. STUK shall verify the competence of the
person in question in conjunction with the manu-
facturer approval.

426. If the manufacturer has several persons re-
ponsible for the manufacture, the area or object
of responsibility of each person shall be clearly
defined.

427. Substitute(s) shall be named for the person(s)
responsible for the manufacture. The same re-
quirements shall apply to both the primary per-
son responsible for the manufacture and his/her
substitute.

428. The person responsible for the manufacture
shall have basic technical training, further train-
ing in the manufacturing technology in question,
and at least two years of practical work experi-
ence in the design, manufacture or inspection of
pressure equipment.

429. The manufacturing technology training of
persons responsible for welding and related heat
treatment shall be the training described in
Appendix A to standard SFS-EN ISO 3834-5 [16],
or training that has similar contents and is docu-
mented and verified by examination.

430. The person responsible for the manufacture
shall be familiar with the Finnish nuclear energy
legislation related to the pressure equipment
manufactured, and with the YVL Guides. If the
manufacture takes place at the plant site, the
person responsible for the manufacture shall
have knowledge of nuclear facilities.

431. The person responsible for the manufacture
of pressure vessels, piping components and pip-
ing in safety class 1 and 2 shall have knowledge
of the requirements set for the manufacture by
the safety culture of a nuclear facility.

432. The person responsible for the manufacture
shall be employed by the manufacturer, and his/
her place of work shall primarily be at the loca-
tion of manufacture.

433. The person responsible for the manufacture
shall not work as an inspector or a tester of items
for the manufacture of which he/she has been
responsible.

434. The person responsible for the manufacture
shall participate in contract and design reviews,
or the manufacturer's quality management sys-
tem shall otherwise verify the correctness of the
matters related to manufacture and processed in
the reviews.

4.2.4 The duties of the person
responsible for the manufacture

435. The person responsible for the manufacture
shall ensure that:
a. the conditions stated in the decision of ap-
proval issued by STUK are complied with and
that the obligations imposed on the manufac-
turer in the YVL Guides are fulfilled,
b. the vessel, piping component or piping is
manufactured in accordance with the accept-
ed construction plan in a technically appro-
priate manner and in accordance with the
regulations issued,
c. the persons making permanents joints have
proper, valid certificates of qualification,
d. the manufacturing procedures have been ap-
propriately qualified and proper instructions
have been drawn up,
e. the equipment used in manufacture is main-
tained and its operability is checked at regu-
lar intervals,
f. the measuring devices have been calibrated,
g. the instructions given on the marking of ma-
terials are followed,
h. if heat treatment or hot working is included
in the manufacturing process, the accuracy of
the temperature-monitoring equipment is suf-
ficient and the control and measuring devices
have been regularly checked.

436. Upon completion of the control of manufac-
turing of a pressure vessel, piping components
or piping, the person responsible for the control
of manufacturing shall draw up a declaration for
each item of pressure equipment verifying that
the manufacture has taken place in accordance
with the requirements set forth in the approved
construction plan and the YVL Guides.
437. The declaration shall present STUK’s decisions pertaining to the construction plan of the equipment to be delivered, the meeting of the requirements set forth in the decisions, and the compliance to the YVL Guides concerning pressure equipment.

438. A list of non-conformance reports related to the manufacture of the equipment shall be appended to the declaration. In essential parts, the non-conformances shall be closed. The processing status of open reports shall be presented.

439. The declaration concerning a pressure vessel shall be given before the pressure test of the shell side. The declaration concerning piping components shall be given before the final construction inspection of factory manufacture, or before the pressure test, if a pressure test is performed on the components at the factory.

440. For piping manufactured and installed at the plant site, the declaration shall be given before the pressure test.

4.2.5 Obligations of a manufacturer approved for special processes

441. The manufacturer of nuclear pressure vessels, piping components or piping shall comply with the Nuclear Energy Act and the Nuclear Energy Decree, the Government Decree on the Safety of Nuclear Power Plants, and the YVL Guides, and decisions issued by STUK as well as any standards that have been or are stipulated to be followed.

442. The manufacturer shall ensure that sufficient prerequisites exist for compliant operations and that manufacturing is carried out in accordance with the applicable regulatory requirements and decisions, as well as manufacturing documents.

443. The manufacturer shall submit to the licensee an annual report on the performance and results of the independent periodic audits of the quality management system.

4.2.6 Obligations of the licensee

444. The licensee shall follow up on the realisation of the independent periodic inspections of the manufacturer’s quality management system in order to ensure that the manufacturer maintains and adheres to its quality management system.

445. These periodic inspections shall be conducted at such time intervals that a complete re-evaluation is carried out every three years.

446. The licensee shall submit a summary of the annual audits to STUK for information every calendar year. If this procedure is not followed, STUK may withdraw its approval by issuing a decision.

447. The summary shall include the results of the licensee’s own inspection visits and a statement on the fulfilment of the requirements and conditions established in the decision of approval, and of those set by the licensee itself. Requirements concerning the licensee’s obligations in the management of the supply chain are presented in Guides YVL A.3 and YVL A.5.

4.3 Manufacture of materials and standardised components

448. The manufacturers of materials and standardised components of nuclear pressure equipment shall adhere to the general requirements presented in Subsection 4.1 of this Guide.

449. Approval according to Subsection 4.2 shall be applied for the manufacturers of materials and standardised components when manufacturing the following items:

a. welded ends of pressure vessels in safety classes 1 and 2,

b. welded heat delivery tubes of heat exchangers in safety classes 1 and 2,

c. other welded pipes in safety class 2, with the exception of piping materials that are part of a low-energy pipeline where the technical requirements of safety class 3 may be applied.

Guide YVL E.12 sets forth the requirements for the approval of testing organisations in the context of material manufacture.
Manufacturers of other materials or standardised components of nuclear pressure vessels and piping (elbows, reducers, pipe tees) do not require approval from STUK. However, any manufacturer of these components shall, in safety classes 1 and 2, meet the following conditions, in addition to the general requirements laid down in Subsection 4.1:

a. The manufacturer shall have approval for the manufacture of the material according to the standard applied.
b. The manufacturer shall employ professional, experienced personnel, and appropriately qualified procedures, tools and equipment required for the activities.

5 Construction materials and welding consumables

5.1 General requirements

The construction materials and welded joints of nuclear pressure vessels and piping shall meet the requirements for chemical and mechanical characteristics set forth in the material data.

The selection of construction materials and welding consumables shall be based on the following criteria:

a. the safety class of the equipment or structure,
b. the significance of the part in the assembly
c. the loading conditions,
d. the effect of operating temperature on strength,
e. operating conditions and environmental conditions, such as local corrosion phenomena, general corrosion, and the transfer of radioactivity,
f. requirements and limitations caused by manufacture and testing.

Guide YVL C.1 discusses the requirements imposed on material selection by radiation safety.

The material testing methods and testing scope shall be defined by the safety class, material type and manufacturing method, operating conditions and dimensions. The scope of application of a construction material or welding consumables may require that the scope of the testing be extended from the provisions of the standard.

The definition of the composition and impact toughness properties of materials subjected to significant neutron radiation during the operation of a nuclear power plant shall take into consideration the changes in the material properties due to neutron radiation.

Non-metallic materials shall not be allowed in pressure vessels of safety classes 1 and 2. Separate justification shall be provided for them in safety class 3.

Piping components made of austenitic cast steel shall not be used for locations that undergo in-service inspections under Guide YVL E.5, unless their inspectability can be reliably demonstrated.

As a rule, plastic piping shall not be allowed in safety classes 1 and 2. However, plastic piping may be approved for seawater pipelines in safety class 2 if separate justification for its use is provided.

No segmented bends, welded pipes or pipe bends shall be allowed in piping in safety class 1. Their use in safety class 2 may be approved with special justification. If pipes with longitudinal or spiral welds are used, the welds shall be subjected to 100% volumetric testing.

5.2 Materials to be approved

Primarily, the materials used shall be materials generally approved for use in pressure equipment. These include

a. the materials compliant with the harmonised standards referred to in Section 4.2 of Appendix 1 to the Decision of the Ministry of Trade and Industry (938/1999) [8],
b. the materials approved under the European Approval for Materials (EAM) referred to in Section 4.2 of Appendix 1 to the Decision of the Ministry of Trade and Industry (938/1999) [8],
c. pressure equipment materials nationally standardised in the country of manufacture of the pressure equipment; however, for such
materials it shall be demonstrated that they meet the requirements laid down for similar materials in the SFS-EN standards.

510. For special reasons, materials other than those listed in the pressure equipment standards may be approved to be used in the manufacture of nuclear pressure equipment; these may include, for example, materials compliant with the material manufacturer’s factory standard. For these, at least the following information shall be presented:

a. the method of manufacture of the material (melting process, method of deoxidation, vacuum treatments),

b. chemical composition of the material and the highest allowable concentration of impurities,

c. delivery state of the material (condition of forming, welding, heat treatment and surface treatment),

d. mechanical properties required of the material, with the approval limits (for example, yield and tensile strength, elongation to fracture, impact and fracture toughness, fatigue resistance, hot tensile strength, creep strength),

e. other guaranteed material properties, such as physical properties, strain ageing resistance and special requirements concerning the internal integrity of the material,

f. treatments allowed for the material that may alter the delivery state (forming, welding, heat treatment, surface treatment), and procedures and limitations concerning the treatments,

g. restrictions on the use of the material,

h. other information concerning the material.

When necessary, the information shall be supplemented with appropriate material and manufacturing technology tests.

511. In demonstrating the acceptability of nationally standardised pressure equipment materials and materials standardised under factory standards, the manufacturer of the pressure equipment may utilise a Particular Material Appraisal (PMA) referred to in Section 4.2 of Appendix 1 to the Decision of the Ministry of Trade and Industry (938/1999) [8], if such an appraisal has been drawn up for the materials in question.

5.3 **Approval of materials in various safety classes**

512. In safety class 1, the plant supplier shall prepare equipment-specific specifications of the materials used; in other safety classes, the specifications shall be plant or equipment-specific.

513. The specifications shall be submitted to STUK for approval prior to the submission of the construction plans.

514. For the approval of materials used in pressure vessels and piping in safety class 1, an analysis shall be drawn up that justifies the selection of the material and demonstrates that a statistically significant sample of research data and operating experience documentation has been taken into consideration in the selection of the material. The evaluation shall take into account the variations taking place in production, and the allowed areas of use of the material. The key characteristics in terms of material selection include the following:

a. chemical composition of the material and the highest allowable concentration of impurities, microstructure and grain size,

b. maximum number of elements that may activate contained in materials used in the core area of the primary circuit or contained in materials introduced to the core area as corrosion products,

c. mechanical properties at room temperature and applicable elevated temperatures,

d. toughness properties (impact toughness, fracture toughness, crack arrest toughness, tearing resistance),

e. perpendicular strength and toughness properties, if necessary,

f. fatigue resistance under operating conditions,

g. creep strength, if necessary,

h. ageing resistance (strain ageing and thermal ageing),

i. hardenability,

j. weldability and inspectability,

k. effect of radiation on mechanical properties and on impact resistance (materials subjected to direct neutron radiation),

l. corrosion resistance,

m. effect of forming, welding and heat treatment on material properties.
515. The same clarifications as for safety class 1 are required in safety class 2, if the assumed application of the material imposes additional requirements when compared to the standard.

516. In safety classes 2 and 3, the suitability of the material for its specified application will be assessed during the processing of the construction plan. The suitability shall be justified if necessary.

5.4 Approval of welding consumables
517. The welding consumables used for the welding of nuclear pressure vessels and piping shall be classified according to the applicable classification standards. The acceptable standards include: the SFS-EN standards and ASME Boiler and Pressure Vessel Code Section II C [17]. Other classification standards may also be used for justified reasons.

518. The plant supplier shall draw up a plant and/or equipment-specific specification of the welding consumables to be used as well as the testing and inspection thereof and submit it to STUK for approval before the submission of the construction plans. The requirements for welding consumables shall also apply to brazing materials, where applicable.

519. The following information shall be provided by the purpose of use:
   a. welding process,
   b. classification and brand name,
   c. analysis of the deposited weld metal,
   d. tensile strength of the deposited weld metal in a welded and/or heat treated condition,
   e. hot tensile strength of the deposited weld metal in a welded and/or heat treated condition,
   f. impact toughness of the deposited weld metal in a welded and/or heat treated condition,
   g. holding time, temperature and temperature increase and decrease rates of the heat treatment of the deposited weld metal,
   h. ferrite content of the deposited weld metal,
   i. other properties of the deposited weld metal.

520. Welding consumables shall be selected in a manner that allows for the welded joints of pressure equipment to withstand any reasonably foreseeable operating or testing condition.

521. The welding consumables shall be compatible with the planned methods of manufacture, and no significant detrimental effects shall occur when combining different materials.

522. The welded joints shall have good integrity, toughness and resistance, and their brittle failure shall be preventable.

523. The design shall take into consideration any substantial changes to the weld metal's chemical, mechanical or physical properties during the service cycle that are essential in terms of operational safety.

524. The hot tensile strength and impact toughness of the deposited weld metal shall meet the general design requirements applied to mechanical components at nuclear facilities.

525. When testing the weld metal in a heat treated condition, the heat treatment shall correspond to the total heat treatment time required of the manufacture of pressure equipment.

526. The maximum allowed amounts of elements that may activate in the weld metal shall be defined for the welding of equipment belonging to the primary circuit or systems connected thereto.

527. In the welding of nuclear pressure equipment, the properties of the deposited weld metal and the weldability of the filler material shall be determined before the filler material is taken into use.

528. Welding tests shall be used to demonstrate the properties of the welding filler material by each manufacturing batch or manufacturing method in accordance with Subsection 5.5.

529. The instructions provided in the applicable welding filler material standards, such as the ASME Code Section II C [17] or the RCC-M Section IV [18], shall be followed when defining the manufacturing batch and test batch.
5.5 Material certificates

530. The information required in material certificates is defined in the standards concerning material certificates, materials and welding consumables. If necessary, the licensee shall supplement the requirements in other documents.

531. The material certificate or other document shall include a confirmation from the manufacturer of the material or welding consumable that the delivered products are compliant with the requirements of the order and the product specification to which reference is made.

532. The material certificate of a material or a welding filler material shall clearly indicate the certificate type under standard SFS-EN 10204 [19] or a corresponding standard.

The material certificate requirements for the materials and welding consumables of nuclear pressure vessels and piping are presented in Annex B to this Guide.

6 Design

6.1 General requirements

601. Pressure vessels, piping, piping accessories and components shall form a safely operating assembly.

602. All structural configuration shall be justified by using standards, analyses, experimental methods, type tests and/or operating experience.

603. The design shall be based on the requirements and standards referred to in the safety analysis report, safety analyses and system descriptions.

604. The pressure vessel and piping shall meet the requirements set for systems design presented in the YVL B series Guides. The design shall cover all conditions (design loads, normal operational conditions, transients and accidents), under which requirements are set for the operability of the equipment.

605. Pressure vessels and their internal structures as well as piping shall be designed in a manner where flow rates, flow-induced vibrations, phase changes of the flowing medium, and temperature variations do not cause erosion, corrosion, flow accelerated corrosion, metal fatigue or other damage.

606. If necessary in the case of significant flow rates or temperature differences, the internal structures of the pressure vessel, and the pressure shell of the vessel or piping, shall be protected against loads caused by the flow by means of impact protection or thermal shields.

607. The process nozzles, instrumentation nozzles and internal structures shall be located and designed in a manner that prevents significant changes in temperature, pressure losses or other phenomena from interfering with the desired functionality or the process.

608. Structural design and material selection shall be used to limit the number of work phases performed under radiation and the duration of radiation exposure as much as possible. Guide YVL C.1 sets forth radiation safety requirements for plant and equipment design.

609. Structural design and the location and geometry of welds shall ensure that sufficient space has been reserved for manufacture inspections, in-service inspections, condition monitoring, service and repairs, and that they are technically feasible.

610. Welding design shall evaluate the need for a safe end structure and design its implementation. A safe end structure is a fitting made of stainless steel, for example, that is welded on the end of a nozzle in a low-alloy pressure vessel (such as the reactor pressure vessel). This so-called dissimilar weld joint is welded during manufacture and heat treated together with the pressure vessel. The welding and heat treatment of a demanding dissimilar weld joint during factory manufacture reduces the demands on the site welding of the pressure vessel and connected stainless steel piping (such as the main coolant piping), therefore promoting the safety of the structure.
611. The number of welded joints on the pressure vessel and piping shall be kept as low as is reasonably achievable.

612. Strength analysis shall be performed on the basis of the applicable standards using methods of design by formula and/or design by analysis. In addition to strength calculation rules, design by formula, in other words dimensioning, also includes other conditions and limitations, such as regulations concerning geometry and the number of pressure loads. In the design by analysis, stress analysis shall demonstrate the fulfilment of the acceptance limits set by the applicable standard. The acceptance limits are compared with calculated and classified stresses. If necessary, a stress analysis shall be conducted to establish the stresses and fatigue of the structure caused by thermal transients and discontinuities.

613. Upon request, STUK may approve the use of other standards than those listed in Sections 6.3 and 6.4. One condition for approval in safety class 1 is that the piping design and strength analysis standard in question has been applied previously in the construction of nuclear facility of the same type.

614. When using an EN standard, accidents shall be classified as exceptional operating conditions unless otherwise agreed with STUK.

615. Guide YVL E.4 sets the detailed requirements for the preparing and reporting of loading analysis, stress analyses, fatigue analyses, brittle fracture analyses, leak before break (LBB) analyses and calculations performed using the finite element method on pressure equipment and their parts, which are constructed in accordance with the highest safety and quality requirements.

616. In safety classes 2 and 3, no separate strength calculations are required for the dimensioning of pressure rated parts (for example, fittings, flanges and couplings) that have been dimensioned under harmonised European standards. In choosing standardised components, it shall be ensured that the effects of temperature and external loadings have been taken into account.

617. In case the standards do not provide dimensioning instructions due to unusual loading or structural configuration, strength analyses are required.

618. Supports, brackets, fixed points and penetrations shall primarily be designed by applying the same set of standards as is used for the equipment that they support.

619. Supports (primary and secondary supports) shall be designed to withstand all loads they are subjected to under service and during accidents, according to the design basis.

620. Supports of the pressure vessel or piping may be connected to concrete structures by means of anchor plates installed in the cast concrete or anchor bolts drilled in at a later time, as presented in Guide YVL E.6.

621. However, anchor bolt attachment shall not be used without a justified reason in fastenings that are subjected to dynamic stress or are part of equipment in safety classes 1 and 2, with the exception of small-diameter piping.

622. The use of any other type of fasteners or supports shall be justified, and their installation procedures and inspection procedures shall be presented.

6.2 Hydrodynamic design

623. Hydrodynamic design shall be based on the process engineering requirements or other design requirements defined for the equipment or structure in question, so that the dimensioning, geometry and capacity of the components make the hydraulic operation of the system possible.

624. Design solutions shall aim to avoid areas of flow discontinuities or exceptionally high flow rates.

625. Hydrodynamic design shall take into account the flow loads, vibration excitations, pressure shocks, cavitation, erosion, flow mixing and stratification.
The detailed requirements set for the hydrodynamic analysis of transients and accidents, as well as those concerning the analysis of resulting loading conditions, are presented in Guide YVL E.4.

### 6.3 Pressure vessels

#### 6.3.1 General requirements

627. Pressure vessels shall be equipped with inspection openings and manholes that enable their condition monitoring and maintenance.

628. The pressure vessel shall have the necessary nozzles (venting nozzle, gauge nozzle and draining nozzle) that are required for a periodic pressure test.

629. In the reactor pressure vessel, locating of welds in areas of high neutron radiation shall be avoided.

630. In order to limit embrittlement caused by neutron radiation, the reactor pressure vessel shall be designed so that sufficient distance between the wall of the vessel and nuclear fuel is ensured; alternatively, the effects of radiation shall be limited by means of structural design.

631. Heat exchangers shall be designed in a manner that allows them to achieve their required heat transfer capacity under all design basis operational conditions.

#### 6.3.2 Pressure retaining components and parts

632. The dimensioning or stress analyses of nuclear pressure vessels shall conform to the rules given in the following standards:

- a. SC1 ASME Code Section III [15], NB 3300, NB 3200, alternatively, other standard if approved by STUK,
- b. SC2 SFS-EN 13445-3 [20], alternatively, other standard if approved by STUK,
- c. SC3 SFS-EN 13445-3 [20], alternatively, other standard if approved by STUK.

633. The dimensioning and geometry of nuclear pressure vessels and their support structures shall meet the requirements of the applied standards with the given design values.

634. A fatigue analysis shall be conducted on pressure vessels in safety classes 2 and 3, unless the possibility of fatigue is excluded by conservative estimations in accordance with the applicable standard.

635. The design of the steel containment shall follow standard ASME Code, Section III [15], NE, Class MC Components. Alternatively, standard SFS-EN 13445-3 [20] may be used. A strength analysis report according to Guide YVL E.4 shall be prepared for the steel containment.

636. When using the design by analysis method in the design of safety class 2 and 3 pressure vessels and the steel containment, the wall thickness of the shell shall satisfy the minimum wall thickness requirements determined by design formula.

#### 6.3.3 Internal structures of the pressure vessel

637. The internal structures of the pressure vessels that are important for safety shall be dimensioned or analysed. When evaluating the safety significance of the internal structures, the consequences of loose parts resulting from damage to the internal structures, among other things, shall be considered.

638. The design of the internal structures shall take into account the following issues, among others:

- a. cleanliness and manufacturing tolerances,
- b. thermal movements,
- c. mechanical strength and corrosion resistance,
- d. pre-stress and residual stresses,
- e. hydraulic loads,
- f. flow-induced vibration,
- g. temperature changes related to start-up and shutdown,
- h. neutron flux and hot reactor water affecting the internal structures of the reactor pressure vessel.

639. The internal structures of the pressure vessel shall primarily be designed by applying the same set of standards as is used for the pressure vessel itself.
640. The design of the core support structure of a reactor pressure vessel shall be based on strength analysis. A strength analysis report shall be prepared.

641. In a pressurised water reactor, the internal structures of the steam generators and the pressuriser shall maintain their integrity and operability under all design basis operational conditions. The design of the steam generator's internal structures shall be performed by applying the same set of standards for the primary and secondary side; the set of standards applied shall be selected on the basis of the higher safety class.

642. The internal structures of small pressure vessels shall be dimensioned and analysed according to the same safety class as the pressure vessel itself.

6.4 Piping

6.4.1 General requirements

643. The hydrodynamic dimensioning of piping shall take into account pressure losses created in piping and its accessories, the characteristic parameters of pumps connecting to the same system as well as flows entering or exiting piping ends and branches. Analyses of cavitation that stresses the piping shall consider pipe sections on the suction side as well as pipe sections where heavy pressure reductions occur.

644. Special attention shall be paid to dynamic loadings on piping. Depending on the circumstances, the following shall be taken into account:

a. mechanical vibration loads caused by machinery and equipment,

b. pressure shock loads caused by the opening and closing of valves or by process adjustments,

c. loads caused by a turbulent or uneven flow as well as by the condensation or stratification of liquid or gas in the piping,

d. loads caused by pipe contents discharging after a pipe rupture and loads caused to the piping by missiles.

645. The supporting forces and moments exerted on pumps, valves and other connecting components shall be restricted so that they do not impair the leak tightness, integrity and operability of the components.

646. The design of supports (location and type) shall create flexibility in the piping appropriate for the operating conditions, so that the dynamic loads, thermal expansion and heat transients do not break the piping, equipment or equipment connections.

647. Piping shall be located, routed and provided with accessories in a way that enables appropriate operation, maintenance and inspection.

648. Structural design (primary and secondary supports, venting, slopes, pressure equalisers, thermal shields etc.) shall be used to prevent harmful dynamic and fatigue-inducing loads such as vibrations, pressure shocks, the restriction of thermal expansion, temperature fluctuations in thermal mixing locations and thermal stratification of the fluid. If necessary, structural design shall be used to limit structural stresses.

649. The design shall also consider phase changes of the flowing fluid and the accumulation of non-condensable gases in the piping.

650. Piping inclinations shall be designed so that the slope requirements of the piping are met under all operating conditions. Operating conditions include, for example, draining, purging and venting, as well as normal operation, where no water pockets shall be formed inside the steam pipe.

6.4.2 Pressure retaining components and parts

651. Dimensioning and analysis of nuclear piping shall conform to the rules given in the following standards:

a. SC1: ASME Code Section III [15], NB 3600, NB 3200, alternatively, other standard if approved by STUK

b. SC2: SFS-EN 13480-3 [21], alternatively, other standard if approved by STUK.

c. SC3: SFS-EN 13480-3 [21], alternatively, other standard if approved by STUK.
The piping shall be subjected to dimensioning, a flexibility analysis or stress analyses according to the applicable standard if the safety class, diameter and temperature of the piping are as follows:
- SC1: DN ≥ 25,
- SC2: DN > 50 and T > 110 °C,
- SC3: DN > 100 and T > 110 °C.

In other cases, routing guideline or a simplified flexibility analysis (simplified pipe stress analysis) may be utilised, if the licensee has had the procedure approved in its requirement specifications.

The flexibility of piping shall be determined in order to define loads affecting the piping itself or the accessories and pipes connected to it. For safety class 1 components, this may be done in accordance with ASME Code Section III [15] or a corresponding standard approved by STUK.

In safety classes 2 and 3, the need for a flexibility analysis is determined on the basis of the nominal diameter, design temperature and piping components. Small pipes (SC 2, DN ≤ 50, T ≤ 110 °C and SC 3, DN ≤ 100) shall be designed so that they will not have a detrimental effect on the thermal movement of the main piping.

The routing guideline shall be based on a piping standard, operating experience, or a combination thereof.

When using a routing guideline, the sufficient flexibility of the piping shall also be ensured to prevent the piping from being damaged by the thermal movement of larger pipes or equipment.

Piping supports

The strength analysis of piping supports and the provisions made against pipe breaks by means of pipe whip restraints shall be made in accordance with the requirements of Guide YVL E.4.

Loads specified in the flexibility analysis and mechanical design loads shall be taken into account in the dimensioning calculations. In addition, the dynamic loads and thermal transients referred to in Subsection 6.4.1 shall be included in the stress analysis.

STUK's approval for standard supports may be applied for by means of a separate list of supports.

Selection of materials

Construction materials and welding consumables used for nuclear pressure vessels and piping shall be approved. The requirements for construction materials and welding consumables are presented in Chapter 5.

The containment requirements of Guide YVL E.6 shall be applied in the requirements and testing concerning the coating materials of components and steel structures inside the containment.

Construction plan

Drawing up the construction plan

The licensee shall draw up a construction plan for the manufacture of nuclear pressure vessels, piping and piping components, presenting the following:
- the YVL Guides and standards applied, and justification for any deviations,
- safety classification and identification marking of component,
- a summary by the design organisation of how the design bases are met,
- general design,
- calculations,
- type test results and operating experience data,
- construction materials, welding consumables and coatings used,
- construction drawings and manufacturing drawings,
- information on the organisations related to manufacture,
- information on manufacture and its control and inspections.

The licensee shall approve the construction plan of nuclear equipment in compliance with Guide YVL A.1 and draw up a summary of justifications described in Subsection 7.2 of present
Guide, before submitting the construction plan to STUK or an authorised inspection body, as defined in the division of inspection responsibilities. Requirements for the submission of documents are given in Annex B to Guide YVL A.1.

703. The construction plan shall be sent for approval as a logical entity, and primarily as one application prior to the commencement of manufacture. Subsection 8.3 provides certain equipment-specific further details, however.

704. If the construction plan is approved in several parts using justifications pursuant to Subsection 8.3 of this Guide, the licensee shall, in connection with each application for approval, provide a description of the plans forming the construction plan entity and their approval and/or completion status.

705. The construction plan shall present detailed and clear references to source literature.

706. The licensee shall submit for information the necessary reference documentation to the organisation inspecting the construction plan, except for standards and other reference documentation that is generally available.

707. A construction plan shall also be drawn up for the installation of a nuclear pressure vessel or piping; it may be delivered separately or included in the manufacture construction plan. Special requirements for the installation construction plan are presented in Subsection 10.1.

7.2 The licensee’s summary of justifications
708. The licensee shall demonstrate the conformity to requirements and acceptability of the construction plans of pressure equipment and piping significant to safety in accordance with Subsection 3.12 of, and Annex B to, Guide YVL A.1. The summary of justifications shall be appended to the construction plan.

709. The summary of justifications shall be drawn up in a manner that demonstrates the extent and thoroughness of the licensee’s own approval processing. Grounds for approval shall be presented for each document. If the pre-inspection of the construction plan indicates that it requires substantial additions or corrections, a detailed review is not performed. If so, STUK or an authorised inspection body will suspend the processing of the document, notify the licensee of this and demand that the party concerned provide additional information by the set date. In case the shortcomings are not substantial, a normal request for clarification will be made.

710. If the standards and other reference documentation that are used to justify the approval are extensive, the licensee shall in the summary of justifications identify the section(s) on which the approval is based.

711. If all the details of the construction plan do not meet the requirements of the YVL Guides, safety analysis report or STUK’s decisions, the summary of justifications shall present how the requirements of the YVL Guides have been deviated from, and how the general safety level required by the YVL Guides can still be achieved. In these cases, the construction plan shall be submitted to STUK for approval even when the division of inspection responsibilities indicates that it falls under the sphere of operations of an inspection organisation.

712. Any deviations from the facts given in the preliminary or final safety analysis report shall be assessed and presented.

7.3 Design bases
713. The design basis shall include requirements set by the operation, technical properties, operating environment and external conditions of the equipment or structure:
   a. safety class,
   b. process and instrumentation diagrams,
   c. operation of the equipment and connection to the system,
   d. mechanical loads and load combinations,
   e. operation and design data,
   f. pressure test data,
   g. forces and moments exerted by piping and actuators,
   h. dynamic loadings (periodic operation, pressure and temperature transients)
   i. pipe breaks,
j. external dynamic loadings (seismic event, aircraft collision, pressure wave),
k. ambient conditions (temperature, humidity, radiation etc.),
l. ageing mechanisms affecting service life,
m. fluid properties,
n. requirements for integrity, leak tightness and operability according to the intended usage,
o. inspectability,
p. decontamination.

714. The design bases shall be presented so that it is possible to evaluate the selection of the equipment or structure, the prerequisites for the system’s operation and its structural requirements, as well as to review the calculations and condition monitoring requirements.

7.4 Calculations

715. The calculations presented in the construction plan shall demonstrate that the operability requirements of the equipment are met under design basis operational conditions. The equipment-specific minimum requirements are provided in Chapter 6.

716. If STUK has, in accordance with Subsection 6.4.2, approved a pipe routing guideline or simplified flexibility analysis for use, the construction plan shall include a summary of the calculation results.

717. In other cases, the following information shall be presented for any heat transfer calculation, hydrodynamic design, dimensioning calculations, flexibility analysis, stress analyses, and strength analyses included in the construction plan, also those assessing the load conditions of the structures or components:

a. input data,
b. construction drawings,
c. calculation methods,
d. acceptance criteria,
e. calculation results,
f. results illustrated with plots and figures,
g. acceptability of results,
h. conclusions.

718. The construction plan shall present the standards and reference literature, on which the calculation methods are based, and also indicate the sections that have been used.

719. The construction plan shall indicate how the loads used in the dimensioning calculations and strength analyses have been derived from the design bases.

720. In addition to the final results of calculations, a sufficient number of intermediate results shall be presented in order to verify the correctness of the calculations.

721. The acceptance criteria shall be clearly presented as a separate section.

722. The construction plan shall demonstrate the acceptability of the structural design so that all the requirements of the design bases and the applicable standard are met.

723. For heat exchangers, the heat transfer calculations and their initial data shall be presented in the following extent:

a. calculation of heat transfer capacity,
b. calculation of heat transfer coefficients,
c. fouling factor of heat transfer surfaces,
d. thermal conductivity of heat transfer surface material,
e. inlet and outlet temperatures and flows of fluids, and the calculation of transferred thermal power under operating conditions.

724. Hydrodynamic dimensioning calculations performed on pressure vessels and piping as well as related accessories shall demonstrate that the equipment and its accessories function as intended under normal operating conditions, transients and during accidents.

725. The drawings required for reviewing the hydrodynamic design, dimensioning calculations and strength analyses shall be enclosed with the documentation, or reference shall be made to any documentation submitted earlier.

726. If necessary, hydrodynamic design shall be used to demonstrate that the operational capacity and geometry of the pressure vessel or piping is structurally suitable for the purpose.
727. Dimensioning calculations of structures which retain pressure or other mechanical loads, shall demonstrate that the dimensioning and geometry requirements of the applied standard are met.

728. When a stress analysis or piping flexibility analysis is performed on piping, the dimensioning calculations or stress analysis results of the piping supports shall be included in the construction plan. If STUK has, under Subsection 6.4.3, approved a list of standard supports to be used, the construction plan shall include a summary of the calculation results.

729. A sketch or structural model shall be presented of the equipment/structure dimensioned and analysed.

730. The results illustrated with plots and figures shall be sufficiently comprehensive and include the following:
   a. diagrams of displacement, vibrations and stress, and temperature distributions,
   b. transient analysis results for time-dependent temperatures and loads,
   c. structural response of time-dependent temperatures and loads, such as displacement, forces, moments, strains and stresses.

731. If necessary, the construction plan shall include an description of the implementation and results of model tests or full scale tests performed to demonstrate the acceptability of the structural design. The organisation reviewing the construction plan may in their decision require the performance of type tests if there are special grounds justifying them.

As part of the justifications for structural design, the construction plan may present operating experience from similar equipment and structures under similar operating conditions.

7.5 Construction materials and welding consumables
732. In the construction plan of the pressure vessel and piping, the licensee shall present the construction materials and welding consumables to be used, and the materials used for painting and coating the equipment.

733. The licensee shall demonstrate how the requirements set for construction materials, welding consumables and the materials used in painting and coating are met.

734. A plant or equipment-specific approval shall be applied for construction materials and welding consumables when required by Chapter 5 of this Guide.

735. For structures subjected to substantial neutron radiation, a detailed explanation shall be submitted on how the radiation-induced alteration of the mechanical properties of the construction materials and weld metal is monitored.

736. The extent of the monitoring shall be selected on the basis of how well the effects of neutron radiation on the characteristics of the construction material, weld metal or heat affected zone of the structure in question are known.

7.6 Drawings
737. The drawings included in the construction plan shall describe the assembly and details of the equipment or structure in a way that the size, geometry, manufacture and installation of parts and their allowable tolerances are given in adequate detail. The drawings shall be unambiguous and explicit.

738. The construction drawings shall present the information that is required to review the structural designs. These include
   a. main dimensions,
   b. safety classes and their boundaries,
   c. PI diagram,
   d. parts lists,
   e. dimensions of parts,
   f. locations, sizes and groove types of welds.

739. The manufacturing drawings and their parts lists shall present the following:
   a. main dimensions,
   b. safety classes and their boundaries,
   c. assembly and subassembly information of the equipment, with references to drawings,
d. dimensions, tolerances, surface roughness requirements and material information required for the manufacture of non-standardised components, separately for each part,
e. locations, sizes and groove types of welds and weld-specific references to welding procedures,
f. nominal sizes and pressure rating classes of standardised components,
g. reference to the equipment-specific inspection plan and/or inspection and testing standards and procedures.

740. The manufacturing drawings shall be based on the dimensioning calculations and/or strength analysis of mechanical components.

741. Furthermore, isometric drawings shall be provided for DN > 50 piping to give sufficient information for piping prefabrication as well as the location and type of supports for the purpose of flexibility analyses.

742. Isometric drawings shall be created for small-diameter piping (DN ≤ 50), and they shall be submitted together with the construction plan before the start of prefabrication, or presented to STUK’s inspector before manufacturing at the plant site is started.

7.7 Manufacturers, subcontractors, testing organisations, and third parties

743. In connection with the construction plan, references to STUK’s decisions concerning the approval of material and equipment manufacturers as well as subcontractors utilising special processes shall be presented, with their periods of validity.

744. For a justified reason, one-time approval for a manufacturer utilising special processes may be applied for in connection with the construction plan submitted to STUK. In this case, the construction plan shall present the particulars required in Chapter 4 of this Guide.

745. If manufacturer approval under Chapter 4 of this Guide is not required, the construction plan shall present how the general requirements of Chapter 4 are met.

746. When a testing organisation is approved by STUK, the construction plan shall make a reference to STUK’s decisions concerning the approval of the testing organisation, with its period of validity.

747. If the testing organisation has been approved based on accreditation, and without a separate application, the construction plan shall refer to the certificate of accreditation submitted to STUK for information and its covering letter.

748. The construction plan shall present information on the third party that supervises the manufacture, testing and qualification. The requirements concerning the third party are presented in Chapter 8 of this Guide.

7.8 Description on the manufacture

749. The construction plan shall include, for example, the following information or necessary documents:
a. the manufacturing methods used,
b. a technical description of the manufacture,
c. qualified manufacturing procedures, and for information the corresponding procedure test results,
d. production tests to be performed,
e. performance of heat treatments and cumulative accumulated values,
f. cleanliness requirements adhered to in the work.

750. As regards the submission of manufacturing procedures and procedure tests, it is also possible to submit a specification for procedure tests for approval as part of the construction plan. In this case, the record of the procedure test may be approved by means of a protocol prepared during a control visit to manufacturing. A summary of the procedure test results shall be submitted for information for the purposes of the approval proceedings of the manufacturing procedures.

751. The technical specifications, inspections and control of manufacturing shall also be presented on the manufacturing of materials, when required. This requirement especially applies to the manufacturing of large forgings of the main
components, such as the reactor pressure vessel, steam generators, main coolant piping.

7.9 Inspection, testing, and control of manufacturing

7.9.1 Inspection plan

752. The plan for the inspections, testing and control of manufacturing of pressure vessels, piping and piping components, prepared for each safety class and included in the documents described in Chapter 3, shall be completed in the construction plan into an inspection plan suitable for a single item of equipment or an assembly.

753. The inspection plan shall specify:
   a. the procedures, phases and parties involved in the control of manufacturing,
   b. the manufacturing and inspection sequences of safety class 1 and 2 piping components, piping and pressure vessels requiring independent third party supervision,
   c. the inspections and testing of equipment and their materials, components and permanent joints, including the following information:
      i. performer and supervisor of inspections and testing,
      ii. reporting requirements for inspections and testing,
      iii. references to specifications, inspection and testing procedures, and standards,
      iv. methods by means of which the fulfilment of the requirements set for coating materials and surface finishing systems and work is verified.
   d. component or weld-specific identification data and references to drawings,
   e. standards-compliant markings on construction materials and welding consumables as well as the necessary reference to material specifications,
   f. joint or joint type-specific references to the manufacturing procedures of permanent joints,
   g. references to heat treatment and cold or hot working procedures.

754. The plan shall present the hold points and witness points of STUK or an inspection organisation, a third party, the licensee and other parties.

755. If the licensee uses independent external companies for its manufacture control, a description of the expertise of the company and the persons performing the supervision shall be presented in the construction plan for the equipment or structure.

756. Destructive and non-destructive testing shall be phased to be performed after the final heat treatment, unless otherwise approved on the basis of manufacturing procedure tests, applicable standards or approved working procedures.

757. If the manufacture includes production tests defined in Chapter 8, a separate plan shall be presented for inspecting them, the contents of which are determined by the principles of inspection plans for manufacturing.

758. The inspectability of equipment shall be designed in advance in a manner where inspection is not made impossible or rendered more difficult as manufacturing progresses. If necessary, the inspections shall be divided across several phases of manufacture.

759. If the properties of structures or welded joints are altered during manufacture to an extent where the information presented in the material specification no longer applies, the necessary additional tests shall be added to the testing plan.

7.9.2 Inspection and testing procedures

760. The procedures for the inspections and testing performed on the materials, structures and operation of the equipment or structure shall be enclosed with the construction plan. Applicable standards may also be used as procedures.

761. For the purpose of inspecting and testing, the inspection and testing procedures shall include the necessary procedures, extent of inspection and testing, reporting requirements, testers’ qualification requirements, and acceptance criteria. As to details, a reference to applicable standards may be made.

762. The procedures shall cover the destructive and non-destructive testing of materials, with
the applicable requirements for material certificate and supervision of testing. Testing and inspections performed during manufacture and on completed products shall be covered as well.

763. The pressure used in pressure test as part of construction inspection shall be defined according to the standards used in the design.

764. In cases where a hydrostatic or pneumatic pressure test of individual welds (connection welds) could be considered detrimental or impractical, the welds shall be tested using suitable NDT methods to discover their internal defects and surface defects. The NDT methods used and the extent of testing shall be presented in the construction plan.

8 Manufacture

8.1 Requirements concerning the licensee

801. Prior to the commencement of manufacture, the licensee shall ascertain that the manufacturing organisation has the technical, organisational and administrative skills to operate in compliance with the regulations.

802. Before launching operations, the licensee shall ensure that the manufacturer of a nuclear pressure vessel, piping component or piping as well as the manufacturer's subcontractors, testing organisations, inspection organisations and third parties have the approvals and qualifications required in the YVL Guides, and that the inspections and control of manufacturing as required by STUK can be carried out.

803. In the procurement agreement, the licensee shall reserve for STUK the opportunity to pay inspection visits to ensure that the manufacturer maintains and complies with its quality management system and follows the other terms and conditions on which the approval is based. Inspection visits may be made both prior to commencement of manufacture and during manufacture.

804. In its agreements, the licensee shall set a condition that allows the various parties to control the manufacturing and make inspections, not only on the premises of the manufacturer but also on the premises of the subcontractors.

805. The licensee shall ensure that the manufacturer of a nuclear pressure vessel, piping component or piping has, in order to commence manufacture, available an approved construction plan for manufacture, and a decision on it by STUK or an authorised inspection body, as well as the other relevant technical data, requirements and regulations. The decision shall, if necessary, be translated into the language used in the project.

806. The licensee shall ensure that an approved construction plan and the inspection plan contained in it are complied with during manufacture.

807. The licensee may use third party service providers in the control of manufacturing. Supervision by an independent external company shall be defined in the procurement documents.

8.2 Third party

808. Within the scope of the inspection plan, a third party shall:
   a. witness the sampling, stamp transfer and destructive testing of materials and confirm the results with a certificate of type 3.2 under standard SFS-EN 10204 [19],
   b. witness and confirm non-destructive testing,
   c. witness and confirm procedure and personnel qualifications.

809. A notified body or an authorised third party pursuant to the Pressure Equipment Directive [5], within the scope of its area of qualification, may act as a third party in these tasks. An authorised inspection body approved under Guide YVL E.1 may not act as both a third party and an inspection organisation performing public administrative tasks for the same structure or equipment.

810. In connection with material testing or procedure or personnel qualification, the same third party organisation shall oversee and confirm with a certificate the entire witnessing and testing complex.
811. Within the scope of the inspection plan, a third party shall oversee production, including welding, cold or hot working and heat treatment. A report on the competence of such a third party shall be appended to the construction plan of the equipment or structure supervised.

812. A third party shall be independent of the other parties involved in the activities in question. A third party may not be the designer, manufacturer, supplier, inspector or owner of the equipment it supervises, or a representative or someone in the employ of such a party.

813. A third party may not participate in any activity that compromises the independence or neutrality of its inspection operations or decisions.

814. The organisational role of someone representing a third party shall be such that any other functions of the organisation cannot influence his or her decisions.

8.3 Commencement of manufacture prior to the approval of the construction plan

815. An approved construction plan is a prerequisite for starting the manufacture of a nuclear pressure vessel, piping component or piping. This requirement may be deviated from if equipment must be replaced immediately in the interests of safety.

816. The prefabrication of a pressure vessel or piping component may also commence before the entire construction plan is completed when the commencement of manufacture can be justified by an exceptionally long manufacturing time. In such cases, the licensee shall, prior to commencement of manufacture, submit for approval the parts of the construction plan that relate to the prefabrication, on the basis of which the fulfilment of equipment’s design bases and the acceptability of the prefabricated component’s dimensioning, geometry, manufacturing and inspection can be evaluated.

817. For certain equipment, the sections of the construction plan shall be approved before commencement of manufacture, as follows:
a. to commence the manufacture of the material for the main equipment in the primary circuit, the material shall have an approval according to Chapter 5 of this Guide, and the sections of the construction plan that relate to the selection of material, manufacturing procedures and manufacture drawings, destructive and non-destructive testing and inspection plans have been submitted and approved,
b. to commence the welding of the main equipment of the primary circuit in manufacture, the construction plan shall be approved in its entirety, except for the final stress analyses,
c. to commence prefabrication of the piping, the isometrics, pressure design, manufacturing procedures and NDT plans shall be approved,
d. to commence the prefabrication of piping supports, the support drawings, manufacturing procedures and NDT plans needed for the construction inspection shall be approved.

818. One condition for the commencement of manufacture before the construction plan is approved in its entirety is that the licensee ensures that the inspections and testing deemed necessary by the organisation approving the construction plan can be conducted.

819. If the manufacture commences before the construction licence is granted, the requirements of Guide YVL A.5 shall be taken into account.

8.4 Manufacturing requirements

8.4.1 Procurement, testing and handling of materials

820. Materials, such as plates, pipes, bars, forgings, castings and welding consumables, shall satisfy the requirements of related specifications or the standard to be complied with, in accordance with the approved construction plan.

821. The manufacturer shall ensure that the fulfilment of all requirements is verified by means of materials testing and their certificates in accordance with the construction plan. Requirements for the approval of testing organisations that test materials are provided in Guide YVL E.12.
822. Samples shall be removed in accordance with the construction plan, generally not until after the final heat treatment of the material.

823. The person witnessing sampling shall mark the number of the sample and his/her identifying mark on the sample and in the material’s stamp area before the sample is removed.

824. If the inspected batch has to be re-heat treated or if the sample can no longer be removed after the final heat treatment, tests may be carried out on the samples removed from the product prior to heat treatment. The samples shall in such a case be heat treated primarily in conjunction with the inspection batch.

825. If it is necessary to heat treat samples separately from the inspection batch, the process shall be the same as that for the heat treatment of the inspection batch.

826. Materials for which a delivery-specific material certificate is required in the construction plan shall be identifiable and traceable from their individual melting batches all the way to the completed structure. Only materials and welding consumables approved in inspections may be used.

827. In connection with the approval process of materials requiring delivery-specific traceability, a permanent identifying mark of the manufacturer and the person witnessing the destructive testing, as well as heat and production batch numbers and the material grade shall be marked on these materials on the premises of the manufacturer, unless the standard or specification used requires more extensive markings.

828. Markings may be replaced with a clear code marking if all the mentioned details can be reliably traced from it. The marking of pipe materials may be made with colour markings under the standard in safety class 3 and small-diameter piping in safety classes 1 and 2. The standardised components of pressure equipment in safety class 3, such as flanges, screws and nuts, shall have markings that enable the identification of the material used.

829. Markings made on materials shall be presented in the material certificate in order to verify their traceability.

830. The manufacturer shall possess procedures, which specify the practises in receiving and handling materials and welding consumables. The procedures shall be based on the recommendations of material and welding consumable suppliers.

831. The handling, storage and transport of the materials and welding consumables shall be arranged in a way that does not impair their quality.

832. Welding consumables shall be handled so that they may be identified in every phase of handling.

833. If the material markings are in danger of being lost due to cutting or some other form of handling, the person authorised to transfer markings shall make new, permanent markings before cutting or handling them in another way, so that the origin of the parts can be verified during the construction inspection.

834. The person transferring a marking shall endorse them with his or her personal stamp.

835. Materials that prove unsuitable shall be clearly marked and immediately removed from the manufacturing area.

836. The repair of minor material defects found in materials or those induced during the manufacture of equipment or structure shall be done in compliance with the applicable material standard or other procedure approved for the delivery.

837. Repairs to materials made by welding shall be documented if they concern a pressure retaining part of a nuclear pressure vessel or piping, or if the applicable materials standard requires documentation.

8.4.2 Machinery and equipment used in manufacturing

838. The manufacturer shall have a maintenance plan in place for machinery and equipment. The machinery and equipment shall be regularly
tested and calibrated to ensure that they are in perfect working order. The results shall be recorded.

8.4.3 Manufacturing procedures and qualification

839. Procedures with essential parameters shall be drawn up for demanding work processes such as welding, cold or hot working and heat treatment, which affect material strength and properties. Other manufacturing methods shall also have the necessary procedures to ensure the quality of work.

840. The manufacturer-specific welding procedures, heat treatment procedures and hot and cold working procedures for the manufacture and installation of nuclear pressure vessels and piping shall be qualified by procedure tests carried out prior to manufacture.

841. The procedure test shall demonstrate that the properties of materials approved as the design basis are retained during manufacture and that the manufacturer is qualified to use the manufacturing procedure.

842. The procedure test shall be conducted under the supervision of an authorised third-party supervisor. Procedure tests carried out for each location of manufacture shall remain valid indefinitely until the manufacturing based on them takes place within the range of essential parameters defined in the applicable standard.

843. To supplement the welding procedure test and to verify the mechanical properties, the manufacturer shall, if necessary, conduct production weld tests using the actual parameters of the welding work. The requirement level for the procedure tests and production tests shall be one which complies with the applicable design standard or other requirement level approved by STUK. In demanding applications, STUK may require production tests even when the standard does not require them.

844. When an item is important to nuclear safety or when the procedure test does not reflect the actual working conditions, a review shall be made of the suitability of the manufacturing procedures with works tests carried out prior to the commencement of manufacture.

845. Procedures for the qualification of personnel and prolongation of qualifications shall be based on the requirements specified in Chapter 4 of this YVL Guide, and the applicable standard for the joining method in question.

8.4.4 Manufacture

846. Nuclear pressure vessels, piping component and piping shall be manufactured in accordance with a construction plan approved by STUK or an authorised inspection body.

847. The approved manufacture-related construction plan, procedures and standards shall be available at the place of manufacture.

848. The manufacturer shall supervise all demanding work phases. When supervising welding, the requirements of the quality management standard that serves as the basis of the manufacturer's approval shall apply.

849. Prior to commencement of manufacture, the manufacturer shall ensure that any independent third party fulfils the requirements of this YVL Guide.

850. Personnel engaged in the heat treatment of a component or structure shall have the proper training and instructions for the task. In heat treatment, the requirements of the quality management standard that serves as the basis of the manufacturer's approval shall apply.

851. A report on heat treatment shall be drawn up showing at least the identification data relating to the component or structure heat treated, the heat treatment temperature, holding time, temperature increase and decrease rates, the number and location of thermocouples, and the procedure followed.

852. If the construction plan states that a nuclear pressure vessel, piping component or piping shall be heat treated after welding, a repair welding after heat treatment requires a repair plan approved by STUK or an authorised inspection body.
When manufacturing has been completed, the manufacturer shall inspect the surface condition and cleanliness of the item of equipment or structure in accordance with the construction plan as well as ensure that product quality is preserved during storage and transport.

The various parties shall draw up a protocol on the control of manufacturing or otherwise confirm what manufacture, inspection and testing phases have been included in the control process.

The manufacturer shall produce non-conformity reports to investigate the reasons for defects and non-conformities discovered during manufacture, assess their significance, put forward a repairs proposal and suggest the corrective actions. Non-conformities shall be classified and a register shall be kept of them.

The approval process of non-conformities shall be in accordance with the procurement agreement and the manufacturer’s quality management system. If a non-conformity remains in a product, approval for this shall be justified in the non-conformity report. Requirements for the management of non-conformities are also given in Guides YVL A.3 and YVL A.5.

Testing and inspection

The manufacturer shall have at its disposal competent and qualified personnel for conducting inspections, testing and supervision in accordance with the construction plan.

The manufacturer shall ensure that testing organisations have been approved under Guide YVL E.12.

NDT testing personnel shall in principal have at least a level 2 qualification under standard SFS-EN ISO 9712 [22]. More detailed requirements for personnel qualifications are given in Guide YVL E.12.

Inspection, measuring and testing devices shall be regularly checked and calibrated and the results recorded.

An approved inspection plan shall be followed in inspections and testing.

Inspections and testing shall be conducted during the manufacturing phase designated for them. Destructive and non-destructive testing shall be performed after the final heat treatment process, unless otherwise approved in the construction plan.

The manufacturer shall address any non-conformities found in testing and inspections in accordance with the prescribed equipment delivery procedures.

Subcontracting

The manufacturer may assign part of the manufacturing or inspections to a subcontractor. The use of subcontractors must be shown when manufacturer approval is sought or in the section of the construction plan that describes the manufacturer.

It is the manufacturer’s responsibility to ensure that the subcontractor possesses all the relevant technical specifications and requirements.

If necessary, the manufacturer shall provide training for its subcontractors in order to familiarise them with the requirements related to manufacturing.

The manufacturer shall ensure that the procedures used by subcontractors and subcontractor personnel are qualified in accordance with set requirements.

Manufacturing records

The manufacturer shall compile into manufacture documentation the testing, inspection, and supervision protocols that have been prepared during manufacturing according to an approved construction plan.

To the manufacture documentation the following records shall be appended: the material certificates for construction materials and welding consumables, the qualification certificates of
personnel, the non-conformity reports processed, and other records created during manufacture, the control of manufacturing and testing.

870. The manufacturer or importer shall compile instructions for installation, operation, condition monitoring and maintenance and present them and the manufacture documentation to the licensee.

9 Construction inspection

9.1 Construction inspection prerequisites

901. The licensee shall request STUK or an authorised inspection body to conduct a construction inspection of a nuclear pressure vessel, piping component or piping no later than approximately two weeks before the planned date.

The construction inspection shall ensure that the nuclear pressure vessel, piping component or piping has been manufactured, installed, modified or repaired in accordance with the approved construction plan and approved procedures, and that the inspections and tests have been carried out on them in accordance with the construction plan. It shall also be established in the construction inspection that the vessel, piping component or piping has not been handled in a way that would be detrimental to its durability and operation during use.

902. The licensee shall set a condition in its procurement agreement that makes it possible to conduct inspections in accordance with this Guide on the premises of the manufacturer and subcontractors.

903. A final construction inspection shall usually be made on complete equipment on the premises of the manufacturer before the equipment is delivered. Justification shall be provided for any departures from this procedure.

904. The licensee, plant and equipment supplier and manufacturer shall ensure that personnel with the necessary expertise are available during the construction inspection.

905. The licensee shall agree on the essential construction inspection dates with the manufacturer, plant supplier or importer.

906. When agreeing on a date for the construction inspection, attention shall be given to the approval procedures related to the various manufacturing phases and any necessary partial construction inspections in accordance with the construction plan. The manufacturer shall ensure that construction inspections and partial construction inspections are conducted during the work phase for which they were planned.

907. A prerequisite for the construction inspection is that the construction plan for the item to be inspected has been approved, either by STUK or an authorised inspection body, as is defined in decisions concerning the inspection responsibilities.

908. At the beginning of the inspection, the licensee shall present the approved construction plan, related decisions by STUK or an authorised inspection body, and any approved document revisions.

909. The licensee shall ensure that all plans and related approvals and conditions concerning the manufacture of a pressure vessel, piping component or piping are known during the construction inspection.

910. The licensee, the manufacturer and, in plant projects, the plant supplier shall, upon request, submit to the inspector any other documents related to the construction plan or presented in its references.

911. The licensee, the manufacturer and, in plant projects, the plant supplier shall ensure beforehand, by conducting inspections themselves, that the requirements for starting a construction inspection are met and that the pressure vessel, piping or their subassembly are ready to be inspected and approved in the construction inspection.

912. The licensee, the manufacturer and, in plant projects, the plant supplier shall establish the conformity to requirements of the equipment
before the construction inspection by STUK or an authorised inspection body.

9.2 Construction inspection of the pressure vessel and piping

9.2.1 Content of the construction inspection

913. In the construction inspection of a nuclear pressure vessel, piping component or piping, the manufacturer and the licensee shall:
   a. present the manufacture documentation and manufacture quality control results for examination,
   b. present the equipment, with its identification and location markings, for inspection, and perform a dimensional inspection or verification thereof,
   c. if necessary, organise pressure tests, leak tightness tests, functional tests and loading tests.

914. If inspection becomes more difficult as manufacturing proceeds, or after assembly, a sufficient number of partial construction inspections shall be carried out during the various manufacturing phases. These partial inspections of the documentation and structure that take place at manufacture and assembly phases according to the construction plan include:
   a. an internal and external inspection of pressure equipment with more than one chamber,
   b. inspections of the documentation and equipment prior to the pressure test and leak tightness test,
   c. pressure and leak tightness tests,
   d. an inspection of the equipment or structure to be coated before coating,
   e. other partial inspections as described in the construction plan.

915. When partial inspections are conducted, the manufacturer shall present the inspector with the documentation obtained so far during the various sequences of manufacture and testing, with any non-conformities.

9.2.2 Manufacture and quality control documentation

916. The documentation inspected shall be systematically compiled and contain the test reports as required in the approved inspection plan and procedures approved in the construction plan and in other regulations.

917. The licensee, manufacturer and, in plant projects, plant supplier shall evaluate and approve the manufacture documentation of the nuclear pressure vessel, piping component or piping before it is presented to STUK or an authorised inspection body.

918. Written remarks recorded in connection with partial construction inspections shall be cleared prior to the final construction inspection.

919. In accordance with Chapter 4.2.4 of this Guide, a written pressure equipment-specific declaration of manufacture, provided by the person responsible for the manufacture shall accompany the documentation of nuclear pressure vessels, piping components and piping.

920. The declaration by the person responsible for the manufacture shall be presented at the partial inspection carried out prior to the pressure test, and it shall be appended to the final documentation, updated as necessary. This declaration and the declaration of conformity provided by an equipment supplier or plant supplier for a complete equipment shall not replace one another.

921. The documentation shall demonstrate that
   a. the manufacturer has been approved in accordance with this Guide,
   b. the testing organisations conducting destructive and non-destructive testing on the equipment have been approved in accordance with Guide YVL E.12,
   c. the testing organisations conducting destructive and non-destructive testing on materials have been approved in accordance with Guide YVL E.12,
   d. the NDT testers have the required qualifications,
   e. a third party meeting the requirements of this Guide has acted as the organisation witnessing and verifying certificate type 3.2 sampling and testing, and supervising the welding filler material tests and their testing as well as qualifications,
f. the manufacturing procedures have been qualified under the supervision of an authorised third party,
g. the equipment has been manufactured, tested and inspected in accordance with the construction plan and the conditions relating to manufacture,
h. the materials and welding consumables used have been selected and tested as required in the construction plan; the results have been validated by means of conforming material certificates; and the results of materials testing fulfill the requirements of the material standard and the construction plan,
i. personnel engaged in making permanent joints have a valid qualification meeting the requirements set forth in this Guide, and the joints have been made following the procedures given in the approved construction plan,
j. the construction plan and instructions in the relevant standards have been complied with in any heat treatment process and in its monitoring, and that the company performing heat treatment of nuclear equipment has been approved under this Guide,

922. The manufacturing documents shall contain the documentation on any deviations and repairs.

923. The licensee shall archive the construction inspection records until the equipment or structure has been taken out of service.

922. Visual or dimensional inspection of equipment or structure
924. The inspection shall be performed on a completed pressure vessel, piping component or piping following any heat treatment but before coating.

925. The inspectors shall be provided with adequate lighting, calibrated measuring and auxiliary devices and the necessary assistants.

926. For the purposes of the inspection, the manufacturer shall ensure that there is safe access to the inspection distance of all the structural details of a pressure vessel, piping component or piping. The manufacturer shall be responsible for the accessibility and the inspection arrangements.

927. If necessary, the structure shall be raised or rotated, thus allowing it to be inspected on all sides.

928. In the inspection of structures, the manufacturer shall demonstrate that
a. pressure vessels and piping have been properly marked and are traceable,
b. the main dimensions essential for the vessel and piping and their strength conform to the manufacturing drawings,
c. the piping or piping component has been installed in accordance with the drawings,
d. the material can be identified and verified as conforming to the approved construction plan, and the markings of materials correspond to the manufacture and testing result documentation,
e. the material has not been damaged during manufacture,
f. the traceability of permanent joints and non-destructive testing can be verified,
g. the welded joints meet the requirements laid down in the construction plan; special attention shall be paid to weld smoothness and smooth transition, excess weld metal, any undercuts, root concavity and arc strikes,
h. any temporary supports and brackets used during manufacturing and installation have been removed properly,
i. there are no shape deviations in the structure,
j. the equipment’s main components and nameplate bear the markings required under the regulations.

924. Pressure test
929. A pressure test shall be performed on nuclear pressure equipment to demonstrate the integrity and strength of the completed product.

930. The licensee, manufacturer and, in plant projects, the plant supplier shall ensure that all
remains made in the partial inspection of the documentation or of equipment, carried out prior to the pressure test, and imperfections detected in the structure that could compromise the safety and acceptability of the pressure test are clarified before the pressure test.

931. For the purposes of the pressure and leakage test, the manufacturer shall ensure that the pressure equipment has been cleaned and that all pressure retaining parts and joints can be properly inspected, that the necessary equipment is made available for the pressure and leakage tests, and that safety is ensured.

932. The pressure test shall be conducted in accordance with an approved pressure test plan approved as part of the construction plan. As part of construction inspection, the pressure test may be conducted after the documentation and the structure have been inspected and the inspector from STUK or from an authorised inspection body has established that testing may go ahead.

933. Before the test starts, the licensee shall provide the inspector with an approved pressure test plan, details of the test arrangements, the measuring devices used, with calibrations, and, if necessary, a water analysis report.

934. The pressure test shall be carried out under controlled conditions with appropriate safety precautions and equipment and in a way that allows those responsible for the test to inspect all pressure retaining parts. If a hydrostatic pressure test is not practical, it may, for justified reasons, be replaced with a pneumatic pressure test or a combined hydrostatic/pneumatic test in accordance with what is approved in the construction plan.

935. The occupational safety of the pressure test, especially if it is a pneumatic test, shall be guaranteed.

936. Prior to the approval of a pressure test, the manufacturer may not carry out any work sequences on the component that would have an effect on the inspectability of pressure retaining parts, such as painting, insulation, brickwork, lining, galvanising and enamelling.

937. If it is not practicable, due to the size or mode of manufacture, to pressure test complete equipment, the procedure to replace the pressure test shall have been approved in the construction plan.

938. No pressure equipment shall be subjected to shock loading, such as hammering, when undergoing pressure testing.

939. During the pressure test, there may be no leaks due to pressure or visible deformations in the pressure shell.

9.2.5 Inspection of equipment or structure after a pressure test

940. The pressure equipment shall be inspected after the pressure test has been completed and when the equipment has been drained and cleaned. The inspection shall show that the pressure test has not caused deformation or other damage to the pressure retaining structure.

941. All blind flanges fitted to isolate components not subject to pressure testing and every gauge fitted to the equipment for the purpose of pressure testing shall have been removed.

942. The construction inspection of the surface treatment of equipment or steel structure shall, where necessary, be arranged in accordance with the inspection plan.

9.3 Processing non-conformities observed

943. If it is revealed in the construction inspection that a pressure vessel, piping component or piping does not meet the requirements set in the construction plan, or it reveals shortcomings and defects affecting safety, the inspector shall report them to the licensee and manufacturer and, if necessary, prohibit the further use of the equipment until the non-conformities have been approved.

If the inspector finds deficiencies, defects or discrepancies in materials testing, manufacture doc-
rection, or inspection of the structure, he/she may, instead of issuing a rejection, expand the inspections or, at his/her discretion, call for the performance of additional testing to supplement original materials testing to become convinced of the acceptability of the equipment.

944. If, during an inspection, it is wanted that the inspector approves minor common non-conformities that do not have an effect on the operability, strength or function of a pressure vessel or piping, the non-conformities shall have been approved by the licensee, (in plant projects) the plant supplier, and the manufacturer.

10 Installation

10.1 Installation construction plan

1001. The licensee shall draw up an installation construction plan for nuclear pressure vessels and piping. The installation construction plan may be submitted separately or included in the manufacture construction plan. Where applicable, the requirements for the manufacture construction plan shall also apply to the installation construction plan.

1002. The installation construction plan shall be submitted for approval to STUK or an authorised inspection body in accordance with the division of inspection responsibilities.

1003. For piping (DN > 50), the installation drawings with parts lists shall be given in the installation construction plan.

1004. Requirements for the location plans of systems and related equipment are given in Guide YVL B.1. The location of the pressure equipment shall also meet the requirements laid down in Section 6 of the Decision of the Ministry of Trade and Industry (953/1999) [4].

1005. A description of connecting the equipment to other systems, of supports, and of any protection against jet impingement shall be included in the installation construction plan. Guide YVL E.4 gives the requirements for piping whip restraints.

1006. The licensee shall determine the requirements for the personnel competency in the assembly of bolted flange connections of the pressure equipment. Standard SFS-EN 1591-4 [23] is an example of the relevant guidelines that may be used.

1007. The tightening torques and reporting requirements shall be determined for bolted connections.

1008. Drawings of those piping supports and brackets that are non-standard shall be given by support type.

1009. A separate procedure shall be drawn up for the manufacture and inspection of the anchor plates and attachment points on piping supports. The procedure shall focus on such areas as materials, dimensioning, welds, surface treatment, testing and inspections.

1010. Anchor bolt fasteners attached to concrete structures shall have a type approval that is in force in Finland or an approval based on tests carried out by an approved testing organisation, as well as installation procedures.

1011. A separate procedure shall be drawn up for the installation of anchor bolt fasteners and inspection of the installation work, including a description of the personnel competence.

1012. A report on the use, installation and inspection of fasteners other than those approved in Guide YVL E.6 shall be drawn up and appended to the construction plan.

10.2 Installation work

1013. The installation of pressure vessels and piping shall be carried out in accordance with the construction plan approved for them.

1014. A requirement of the commencement of the installation of piping shall be that their flexibility analyses and support calculations have been approved in all essential areas.

1015. Installation may commence when the pressure vessel or piping components have been
approved in the manufacturing construction inspection without any restraints on installation in their location of use and when the licensee in its receiving inspection after transportation to the plant site has inspected the condition of the construction-inspected equipment and its conformity to requirements.

1016. The licensee shall, irrespective of whether the employee is employed by the licensee or an external company, arrange the site-specific knowledge and familiarisation training needed to perform the work and shall ensure that all employees have the adequate instructions and appropriate tools at their disposal.

1017. The same requirements and procedures shall apply to the installation of nuclear pressure vessels and piping as to their manufacturing process.

10.3 Installation construction inspection

1018. The licensee shall request STUK or an authorised inspection body, in accordance with the division of inspection responsibilities, to conduct an installation construction inspection no later than approximately two weeks before the planned date.

The installation construction inspection and partial inspections are organised to check the acceptability of the documentation of the mechanical installation of the pressure vessel or piping and the documentation of the installation quality control.

1019. In the installation construction inspection of a nuclear pressure vessel and piping, the requirements governing the plant supplier, installation organisation and licensee shall be the same as those that are applied in the construction inspection of this equipment.

11 Commissioning

11.1 Preconditions for the commissioning inspection

1101. The licensee shall, in accordance with the division of inspection responsibilities, request STUK or an authorised inspection body to conduct a commissioning inspection of a nuclear pressure vessel and piping no later than approximately two weeks before the planned date.

1102. Prior to the commissioning inspection, the licensee shall ensure the equipment’s conformity to requirements and readiness for operation.

The inspection may commence when the pressure vessel or piping have been installed and it and its accessories have been approved in previous inspections.

1103. The licensee shall ensure that the decisions or evaluations regarding the pressure vessel or piping plans do not contain anything that would prevent the commissioning of the equipment.

1104. The requirements issued in inspections preceding the commissioning inspection and non-conformities discovered shall have been clarified in the manner approved in the licensee’s management system.

1105. The licensee shall be able to demonstrate that the functional inspections and tests relating to the installation of the electrical and I&C systems connected with the equipment have been acceptably performed.

1106. The licensee shall ensure that the personnel needed to perform the functional tests in the commissioning inspection are available at the time of the tests.

1107. The licensee shall compile in a pressure equipment dossier referred to in Section 5 of the Decision of the Ministry of Trade and Industry (953/1999) [4] all the essential and original documents pertaining to the approval and inspection of pressure equipment subject to registration prior to the commissioning inspection.

1108. With regard to piping, and pressure vessels not subject to registration, the licensee shall compile for presentation documentation corresponding to a pressure equipment dossier.

1109. The licensee shall ensure that the equipment manufacturer or importer has forwarded the equipment’s operation and maintenance in-
Instructions to be included in the pressure equipment dossier or another form of inspection documentation.

11.2 Commissioning inspection procedure

1110. The licensee shall present to STUK or an authorised inspection body, following the division of inspection responsibilities, the commissioning inspection in two phases:

a. Phase one shall constitute an inspection to check that the equipment is ready for functional tests. The approved first phase and the approved testing programme presented by the licensee shall be preconditions for the test licence to be granted for functional tests.

b. In the second phase, the functional tests shall be conducted in accordance with the approved testing programme to discover if readiness for operation is as planned. Approved functional tests are a precondition for granting the operating licence.

1111. The first phase of the commissioning inspection of pressure vessels and heat exchangers shall be implemented for each item of equipment whenever it concerns pressure equipment subject to registration or when the equipment is important for personal and/or nuclear safety.

1112. Individual items of equipment shall have a testing licence for functional tests before pre-operational testing of systems.

1113. Functional tests shall be conducted on entities that are as large as possible, such as the piping of the entire system and its components.

1114. The instructions supplied by the manufacturer of the pressure equipment shall apply in commissioning.

1115. In the first phase of the commissioning inspection, concerning pressure equipment subject to registration, the licensee shall present a pressure equipment dossier. Similar documentation shall be produced for other pressure equipment and piping.

1116. The pressure equipment dossier or other documentation shall contain the key design data for equipment or structure, decisions on the construction plan and installation construction plan, drawings, material certificates, inspection protocols, heat treatment data, operating and maintenance instructions, a list of the accessories with their reference data, programme for periodic inspections, the monitoring plan for the operability of the equipment, and details concerning any spare parts.

1117. The licensee shall produce reports on the fulfilment of the conditions of the approval decisions or evaluations, or the fulfilment of the remarks made in the inspections.

1118. The licensee shall ensure that the construction and installation plans for equipment or structure commissioned are at the inspector's disposal.

11.3 Operation supervisor

1119. The licensee shall appoint from among its personnel a person responsible for operation and, if necessary, a deputy, for pressure equipment subject to registration. The person responsible for operation shall monitor the use and condition of pressure equipment and also ensure that their use is followed in accordance with Section 23 of the Ministry of Trade and Industry's Decision (953/1999) on Pressure Equipment [4].

1120. The person responsible for operation shall be appointed when the plant unit is in the pre-operational testing phase. The licensee shall notify STUK of the details of the person responsible for operation.

1121. The person responsible for operation shall have the necessary expertise pertaining to the structure, operation and maintenance of the pressure equipment. He or she shall be suitably trained for the task, including training on pressure equipment, and have work experience in the operation, monitoring of operation and maintenance of pressure equipment.
11.3.3 Inspection of location and equipment

1122. In the first phase of the pressure equipment commissioning inspection, the licensee shall demonstrate that the pressure equipment and its accessories are located in accordance with the approved plans and that the surrounding rooms and structures are built in accordance with the same plans, so that:
   a. any pressure discharges in the event of failures or transients do not cause damage to people, property or the environment,
   b. the pressure equipment and all its accessories can be properly operated, maintained, repaired, tested and inspected, and that there is proper accessibility during periodic and in-service inspections,
   c. the requirements for radiation safety laid down in Guide YVL C.1 are met,
   d. the location meets the requirements stated in Section 6 of the Ministry of Trade and Industry’s Decision (953/1999) on Pressure Equipment [4].

1123. The nameplate on the pressure equipment subject to registration shall have stamping with the following information: location marking, serial number, the maximum and minimum allowable operating temperature, the maximum and minimum allowable operating pressure, the pressure test date, the test pressure, and the inspector’s identity marking.

1124. The pressure equipment shall have the reliable accessories required by operation and operational safety. Accessories include safety accessories and pressure accessories.

In the first phase of the commissioning inspection, it shall be verified that the pressure equipment and its accessories have been installed in accordance with a flow diagram approved by STUK and installation plan processed by STUK or an authorised inspection body.

1125. The licensee shall, prior to the inspection by STUK or an authorised inspection body, perform an installation inspection of the electrical and instrumentation and control equipment of nuclear pressure equipment and confirm their conformity to requirements in an inspection report. The requirements for electrical and instrumentation and control equipment are presented in Guide YVL E.7.

1126. The accessories shall bear such individual identification markings on the basis of which it is possible, if necessary, to trace the materials and manufacturer as well as verify the permitted operating parameters.

1127. A type test certificate, type plate information and installation protocol shall be presented with regard to bursting disks.

1128. As part of the pressure equipment dossier, there shall be a list of pressure equipment accessories presenting the following:
   a. equipment identification markings,
   b. designations,
   c. exhaust capacities and set pressures of the safety accessories,
   d. type markings,
   e. serial numbers,
   f. nominal sizes,
   g. nominal or design pressures,
   h. nominal or design temperatures,
   i. materials of pressure-retaining parts,
   j. the necessary references to standards,
   k. manufacturers.

The list shall be approved by the licensee.

1129. The valves and other controllers that shall be locked in the open or closed position during operation and that affect the safety of pressure equipment shall be listed.

11.3.5 Testing programme

1130. The testing programmes of the systems shall be prepared and delivered to STUK for approval in accordance with Guide YVL A.5. Normally, there is no separate programme for testing individual equipment: rather, functional tests are performed using the equipment’s operating parameters. The approval status shall be examined during the first phase of the commissioning inspection.
11.4 The second phase of the commissioning inspection (functional tests)

11.4.1 General requirements

1131. As part of the pre-operational testing of a nuclear facility, functional tests shall be conducted on all safety-related accessories of the installed pressure equipment. The purpose of these tests is to prove that

a. the safety accessories function reliably and have an adequate exhaust capacity,

b. the pressure and temperature measurement, regulation and relief devices and regulation and measurement devices of fluid level all function correctly,

c. the thermal expansion joints and supports of the piping perform as designed,

d. the other equipment affecting pressure equipment safety is operable,

e. the pressure equipment and joints are leak-proof,

f. operating values of the system correspond to the design.

1132. As part of piping pre-operational testing and regardless of their safety classification, all safety-related valves units of the pressure equipment, such as shut-off valves, shall undergo functional tests in accordance with a testing programme approved in advance. The requirements of the functional tests performed on the valves are presented in Guide YVL E.8 and the functional test requirements for the pumps in Guide YVL E.9.

1133. The results of the functional tests shall be recorded in such a way that they can be used as basic values when carrying out periodic functional tests during operation.

1134. The licensee shall report the functional tests in accordance with Guide YVL A.5.

11.4.2 Safety accessories

1135. By means of the functional tests of safety accessories it shall be demonstrated that all safety valves and other safety accessories function reliably under operating conditions and that their exhaust capacity is adequate. Records concerning the supervision of tests and test results shall be presented to the inspector.

1136. Once the functional test has been performed, the safety valve shall be sealed so that it is impossible to alter the opening pressure and time as well as the closing pressure and exhaust capacity without breaking the seal.

1137. If the operation of the safety valve is tested in a test bench, the safety valve shall be finally approved in the commissioning inspection only after it has been installed in place.

11.4.3 Measurement and regulation devices

1138. The measurement, regulation and relief devices for pressure, temperature and fluid level, required by pressure equipment safety, shall be operable and they shall fulfill the qualification and operability requirements presented in Guide YVL E.7 and the other applicable Guides.

1139. The licensee shall, prior to the inspection by STUK or an authorised inspection body, perform a commissioning inspection of electrical and I&C equipment of nuclear pressure equipment and confirm their conformity to requirements in an inspection report.

11.4.4 Piping, pipe supports, thermal expansion and vibrations

1140. The piping with its accessories and supporting structures shall be approved prior to commissioning. However, to adjust the equipment and to test operational readiness, pre-operational testing of the piping and other pressure equipment is allowed prior to the commissioning inspection, provided that sufficient care is taken.

1141. The flexibility of the piping and the functioning of the supports shall be demonstrated during pre-operational testing.

1142. Piping vibration shall be measured in accordance with the measurement plan prepared by the licensee. The measurements shall show highest vibration stresses in the piping either directly or by means of a calculation model applied to the results.

1143. The licensee shall monitor the vibration in safety class 1 piping by means of measurements both under circumstances corresponding to nor-
mal operation and during tests causing dynamic impact loads. In addition, vibration in all accessible piping shall be visually observed applying the criteria approved by STUK for each case. Compliance with the criteria shall be demonstrated by measurements, where necessary.

1144. If the criteria are exceeded, it shall be possible to attenuate the vibration to an acceptable level by appropriate means such as by finding out and removing their initiator or by altering the construction of supporting. The modifications shall be approved by STUK.

1145. There shall be adequate margin for thermal movement in the piping and related structures and equipment, and when cooled down to the initial temperature the thermal displacements shall be restored. Thermal movements shall be controlled by measurements.

1146. During the commissioning inspection, it shall be ascertained by the licensee that the piping is in compliance with the system description – among other things, the process and instrumentation charts.

1147. Inspection of the mechanical performance of the piping shall be continued also after the start-up of the nuclear facility, unless the performance otherwise can be demonstrated to be appropriate when using the normal operating parameters of the piping.

1148. The measurement programmes implemented at various capacity ranges, and the result reports, of the monitoring of piping thermal movements and vibration shall be presented to the inspecting organisation for approval during the commissioning of the system.

11.5 Pressure equipment registration

1149. During the commissioning inspection, the licensee shall request registration of the pressure equipment from STUK in accordance with Section 3 of the Ministry of Trade and Industry's decision (953/1999) [4]. STUK shall perform the registration also when an authorised inspection body or the licensee's in-house inspection organisation carries out the commissioning inspection.

1150. The pressure equipment dossier, supplemented with the commissioning inspection information, shall be presented for approval in connection with registration.

12 Operation

12.1 General

1201. The licensee shall operate the pressure equipment in accordance with Section 22 of the Ministry of Trade and Industry's decision (953/1999) [4].

1202. The licensee shall see to it that pressure equipment is operated, maintained and monitored in accordance with regulations as well as the operating and maintenance instructions of the manufacturer or importer.

1203. The licensee shall employ experts in the construction, operation and maintenance of the pressure equipment.

1204. The licensee shall ensure that the prerequisites facilitating the supervision of the condition and safety of the pressure equipment are arranged for the supervisor and shall provide the information on the use and condition of the pressure equipment for his or her use.

1205. The person responsible for the operation shall inform the licensee of the significant matters connected with the operation or condition of the pressure equipment.

1206. The licensee shall store the pressure equipment dossier or corresponding documentation and keep it up-to-date during the period of the equipment's service life. Similarly, the necessary records concerning quality control, including the radiographic films and other samples needed, shall be stored.

1207. The licensee shall ensure that sufficient information on the design, manufacturing and inspection of the pressure equipment is available to other participating organisations.
12.2 Pressure equipment record
1208. The licensee shall maintain a record of the nuclear facility's pressure equipment in which all pressure vessels, heat exchangers and steam boilers are given, system by system.

1209. The pressure equipment identification code, serial number, name, the safety class of the various compartments of multi-compartment pressure equipment, pressure equipment class, design pressure and temperature as well as volume and contents of the pressure equipment shall be marked in the record.

1210. The record of pressure equipment shall indicate who conducts periodic inspections and whether the equipment is subject to registration.

1211. In plant projects, a preliminary pressure equipment record shall be delivered to STUK for information as early as possible, and the final record shall be delivered during the commissioning phase of the nuclear facility. Any changes made to the record shall be delivered for information on an annual basis.

12.3 Periodic inspections and other condition monitoring
1212. The licensee shall have clearly defined working principles and guidelines at its disposal on the periodic inspections and condition monitoring of the nuclear facility’s pressure equipment.

1213. The non-destructive in-service inspections laid down in the Nuclear Energy Act shall be performed on the pressure vessels and piping important to nuclear safety in accordance with Guide YVL E.5.

1214. On the pressure equipment subject to registration, periodic inspections shall be performed in accordance with Section 12.4 of this Guide. The periodic inspections shall be conducted by STUK, an authorised inspection body or the licensee’s in-house inspection organisation, in accordance with the division of inspection responsibilities.

1215. The licensee shall ensure that the periodic inspections are carried out by the set date, and that the prerequisites for appropriate inspections exist. In particular, the safety of the internal inspections of the pressure equipment shall be ensured.

1216. The approval requirements of the testing organisations and the personnel qualifications required for non-destructive testing in connection with condition monitoring and periodic inspections are presented in Guide YVL E.12. The requirements laid down in Guide YVL E.5 shall be observed in the in-service inspections detailed in Guide YVL E.5.

1217. The plans for periodic inspections of the nuclear facility’s pressure equipment subject to registration, approved by the person responsible for operation, shall be presented to STUK’s inspector for approval by the licensee before the dates of the periodic inspections. The periodic inspections for pressure equipment, as laid down in the Ministry of Trade and Industry’s decision (953/1999) [4] are
   a. internal inspection,
   b. operational inspection,
   c. periodic pressure test.

1218. The licensee shall enter into the pressure equipment dossier the information concerning the implementation and inspection results of the periodic inspections on the pressure equipment subject to registration.

1219. The licensee shall present to STUK’s inspector, for inclusion into the pressure equipment register, the results and result documentation of those periodic inspections that an inspection organisation has carried out on the nuclear facility’s pressure equipment subject to registration.

1220. The licensee shall prepare a programme for the purpose of monitoring the condition of pressure equipment not subject to registration, by which means it shall assess the condition and safety of the pressure equipment.
1221. The licensee shall annually prepare condition monitoring plans for the piping and deliver them to STUK for information. The methods of monitoring include for example wall thickness measurements, monitoring of vibrations, inspection of supports and brackets as well as monitoring of pressure and thermal transients.

1222. The licensee shall deliver to STUK for information an annual summary of the results of the condition monitoring of piping and the most significant observations.

12.4 Periodic inspections of pressure equipment subject to registration

12.4.1 Periodic inspection intervals

1223. An inspection (periodic inspection) defined in the Pressure Equipment Act [6] shall be performed at set intervals on pressure equipment subject to registration. This is to ensure that the pressure equipment does not endanger the health, safety or property of any persons when used in an appropriate manner. The setting of inspection periods begins from the commissioning inspection. The licensee may postpone a periodic inspection by one month at maximum without separate approval.

1224. Within its own responsibility area, an authorised inspection body or the licensee’s in-house inspection organisation may, at the request of the licensee, postpone the date of an in-service inspection by no more than six months. The inspection organisation shall report the postponement in writing to STUK’s resident inspector. A postponement does not affect the determination of subsequent inspection dates.

1225. The licensee shall submit a request of postponement to the inspection organisation in such wise that processing it prior to the due date is possible. If the set date has already expired, the application for postponement shall be addressed to STUK.

1226. STUK may postpone the date of the periodic inspection inspection by 13 months at maximum upon the licensee's request. Postponement shall be applied for in good time prior to the date of the periodic inspection. The postponement does not affect any subsequent inspection dates.

In case an inspection is performed more than 13 months earlier than planned, the setting of inspection periods shall begin from the date of the inspection conducted on an earlier date.

1227. Pressure equipment subject to registration shall be internally inspected every four years. The internal inspection of a pressure vessel made of reinforced plastic shall be performed every two years.

1228. On application by the licensee, the time interval between internal inspections may be doubled at the most. Grounds for the safe and reliable use of the pressure equipment during the extended inspection period shall be presented in the application.

1229. The interval between internal inspections is to be shortened, if necessary, according to the condition of the pressure equipment.

1230. A pressure test shall be carried out on the pressure equipment subject to registration in connection with every second internal inspection. The pressure test interval may be, at maximum, doubled from the interval based on the default internal inspection interval (4 or 2 years).

1231. Operational inspections shall be performed on the steam boilers at two year intervals, and every four years on other pressure equipment subject to registration. The time period between operational inspections may be extended by one year at the most.

1232. In connection with each inspection, the inspector shall specify the next inspection date for the pressure equipment subject to registration. STUK enters, on the basis of the dates set, the inspection dates of the pressure equipment subject to registration as well as revisions thereto in the pressure equipment register it maintains.
12.4.2 Replacing a periodic inspection with a pressure equipment condition monitoring system

1233. The periodic inspections of pressure equipment subject to registration may also be replaced with a pressure equipment condition monitoring system, if the effects of the system correspond to a periodic inspection and the construction of the pressure equipment makes efficient inspection difficult.

1234. The licensee shall apply for STUK's approval for the pressure equipment condition monitoring system. The condition monitoring systems may be commissioned after the first internal inspection has been conducted in a normal schedule.

1235. The inspections to be replaced by the system, a description of compensatory measures, and the grounds for ascertaining the reliability and safety of the pressure equipment by means of the system shall be stated in the application.

1236. Compensatory measures shall be justified by risks arising from the item inspected, and operational risks as well as the information gained from earlier inspections.

1237. A description of the system, the duties and competence requirements of those participating in the activities as well as the maintenance of the measuring devices required in the operations shall also be attached to the application.

1238. The date of presenting the condition monitoring results shall be given in the programme.

12.4.3 Replacing a periodic inspection with pressure equipment follow-up

1239. The internal inspections and pressure tests of pressure equipment may be replaced, entirely or in part, by pressure equipment follow-up in the event that inspection and testing are not justifiable due to the construction of the equipment.

1240. The licensee shall apply for STUK's approval for the pressure equipment follow-up.

1241. The application shall contain the following information: a follow-up plan, the inspections to be replaced by follow-up entirely or in part, and the grounds for verifying pressure equipment reliability and safety by means of follow-up.

1242. The follow-up plan shall include the procedures for updating and developing the plan.

1243. The date of presenting the follow-up results shall be given in the plan.

12.4.4 Internal inspection

1244. In the internal inspection of pressure equipment subject to registration, it shall be verified that the pressure equipment and its accessories do not have faults or features that endanger their safe use or compromise their reliable operation.

1245. Internal inspection shall, where necessary, be complemented with other non-destructive testing methods.

12.4.5 Operational inspection

1246. The operational inspection of a nuclear facility's pressure equipment subject to registration shall verify the safe and reliable operation of the pressure equipment.

1247. An operational inspection shall cover the testing of the performance of equipment and equipment systems with a bearing on operational safety, such as safety accessories, valves, regulation devices and measurement devices. The inspection of other pressure equipment accessories shall also be included.

1248. If the internal in-service inspections have been entirely replaced with pressure equipment follow-up, or by a condition monitoring system, the reports generated in the context of this replacement shall be presented to an inspector from STUK or an inspection organisation during an operational inspection.

12.4.6 Periodic pressure test

1249. In the pressure test of a nuclear facility's pressure equipment subject to registration, the leak-tightness of the pressurised walls of the pressure equipment at test pressure and the absence of safety-endangering deformations in their structure shall be ascertained.
1250. Possible instructions issued by the manufacturer of the pressure equipment shall be considered when performing the test.

1251. A hydrostatic pressure test shall be conducted at a pressure not less than 1.3 times the maximum allowable operating pressure. A pneumatic pressure test shall be conducted at a pressure 1.1 times the maximum allowable operating pressure. The pneumatic pressure test may be carried out only in exceptional cases when, for structural reasons, a hydrostatic pressure test is not reasonably possible or when not even small amounts of liquid are allowed inside the pressure equipment. For special reasons, some other test pressure may be approved for use.

1252. The periodic pressure test of the pressure vessel may not be required if the strength and integrity of the vessel have been verified in an internal inspection. The licensee must obtain an approval for not conducting the pressure test. In the approval application, the grounds for not carrying out the pressure test shall be given. The assessment of the continuation of the exemption procedure shall be considered when drawing up plans for forthcoming vessel internal inspections.

1253. When, during the design of a nuclear facility's systems, reasonable preparations cannot be made for the periodic pressure tests of individual items of pressure equipment, the structural integrity and leak tightness of the equipment shall be secured by means of a periodic system pressure test in accordance with the requirements of the design standard. Test pressure is then determined by the requirements of the design standard.

12.5 The effect of neutron radiation on mechanical properties

1254. The licensee shall monitor the effect of neutron radiation on the mechanical properties of the equipment material, weld metal and heat affected zone in accordance with the procedure approved in the construction plan.

1255. If the pressure equipment must be heat-treated due to radiation embrittlement, the licensee shall draw up a plan for principles that includes a safety assessment of the pressure equipment as well as research-based grounds for the actions taken.

1256. In addition, a detailed heat treatment programme with parameters and an inspection plan shall be prepared that ensure a successful completion of the heat treatment.

1257. A plan similar to that prepared for new pressure equipment shall be drawn up on the monitoring of re-embrittlement to the heat treated pressure equipment.

12.6 Maintenance

1258. The licensee shall be obliged to carry out maintenance and repairs to the pressure vessels and piping following the principles laid down in Guide YVL A.8.

1259. On service work, it is not necessary to draw up a construction plan, if the work can be carried out following normal maintenance procedures and approved spare parts and materials are used for service work. If these requirements are not met, a plan shall be prepared and presented to an inspector from STUK or an inspection organisation for approval.

1260. If service work has required a partial or full disassembly of the equipment, the equipment shall undergo a construction inspection in accordance with this YVL Guide. If the service of the equipment has included tests for operability, leak tightness and/or load-bearing capacity, a protocol or some other record shall be presented to the inspector.

1261. For repair work, the licensee shall draw up a construction plan, which shall include the same information as in the plan for a new structure or sufficient references to previously approved plans. All repairs shall be justified.

1262. The construction plan shall be submitted for approval in accordance with the division of inspection responsibilities. A repair work plan under the responsibility of STUK may be submitted for approval by a STUK inspector, if the work in question is minor and conventional and does not alter the functional properties of the system.
Plans and construction inspections of spare parts shall be carried out correspondingly and in a extent equal to that of original parts.

After a repair to the pressure retaining parts, the pressure vessel or piping shall undergo a pressure test or leak tightness test to ensure the operability of the equipment. Replacing the test with non-destructive testing shall be submitted for approval separately.

If the repair work is very extensive, covering, for example, construction or installation of entirely new pressure equipment or other large units, the commissioning inspections shall be conducted in accordance with the inspection requirements set for new equipment. In minor repairs, the equipment's readiness for operation shall be assessed with inspections corresponding to the commissioning inspection, and the operating licence may be granted in a repair or modification protocol after the work has undergone a construction inspection.

The licensee shall be obliged to maintain an equipment-specific register on repair work completed and parts exchanged.

13 Modifications

13.1 Requirements

The licensee shall prepare a construction plan for the modifications of nuclear pressure vessels and piping, and have it approved in accordance with Chapter 7. In case of a system modification, it shall be sent for approval in accordance with Guide YVL B.1 before sending the approval application of the construction plans for the equipment. As far as possible, the modifications shall adhere to up-to-date requirements set for equipment.

Modifications to pressure vessels and piping shall be implemented according to the construction plan approved for them.

The licensee shall, irrespective of whether the employee is employed by the licensee or an external company, provide the site-specific knowledge and familiarisation training needed to perform the modification work on the plant site and ensure that all employees have adequate instructions and the appropriate tools at their disposal.

Any plans concerning spare parts shall be prepared and construction inspections conducted correspondingly and in a extent equal to that of original parts.

The licensee shall be obliged to maintain an equipment-specific register on completed modification works.

13.2 Modification construction inspection

The licensee shall request a construction inspection for modification from STUK or an authorised inspection body in accordance with the division of inspection responsibilities. The request shall be made approximately two weeks prior to the planned date. The modification construction inspection and partial inspections shall ensure the acceptability of the modification and the documentation of the quality control performed on it.

In the modification construction inspection of the pressure vessel and piping, the supplier, installation organisation and licensee as well as the inspection procedures shall adhere to the same requirements as those applied in the construction inspection of pressure vessels and piping.

13.3 Pressure equipment modification inspection

A modification inspection, according to the assessment of STUK or an inspection organisation, shall be carried out prior to a new commissioning on

a. pressure equipment that may have been damaged or to pressure equipment that has undergone significant modifications to its equipment or equipment systems affecting operational safety; or on equipment, the purpose of use or operating parameters of which are intended to undergo changes,

b. pressure equipment subject to registration that has been installed to a new location or been transferred or modified so that the ap-
proved location plan cannot be adhered to or that has been out of use, as notified to STUK, over one year and will be re-commissioned.

1309. After modifications, the pressure vessel or piping shall at least undergo a functional test, equivalent to a periodic test, to ensure its operability.

1310. In connection with STUK-approved system modifications, the testing programme and documentation of test results shall be submitted to STUK for approval.

1311. The pressure equipment modification inspection shall ensure that the modification has been carried out appropriately. The commissioning inspection procedures presented in this Guide shall be applied to the modification inspection where applicable.

14 Decommissioning

1401. When decommissioning equipment and disposing of equipment classified as nuclear waste, Guides YVL D.4 and YVL D.5 shall be followed.

1402. When pressure equipment is decommissioned, the licensee shall update the pressure equipment record.

1403. The licensee shall submit to STUK for information a notification of decommissioning equipment.

15 Regulatory oversight by the Radiation and Nuclear Safety Authority

15.1 Division of inspection responsibilities

1501. STUK may grant inspection and overseeing rights of nuclear facility pressure vessels and piping to an authorised inspection body or the licensee’s in-house inspection organisation, approved by STUK, in accordance with Guide YVL E.1. The inspection and monitoring rights of the licensee’s in-house inspection organisation are restricted to class EYT (non-nuclear), but it can also perform expert tasks in safety class 3.

1502. Annex C to this Guide presents the principles of the division of inspection responsibilities for the nuclear pressure vessels and piping. Annex D lists the principles for the inspections of non-nuclear pressure vessels and piping. The division of inspection responsibilities may be supplemented in separate decisions.

15.2 Requirement specification for equipment

1503. STUK evaluates the requirements placed by the licensee on the pressure vessels and piping of a nuclear facility by assessing the requirement specifications for equipment that have been submitted in accordance with Guide YVL A.1, and by accepting the general inspection plan.

1504. The meeting of the set requirements will be verified in connection with document reviews and construction inspections, and as part of the construction and operation inspection programmes.

1505. The specifications based on the licensee’s requirements and prepared by plant and equipment suppliers are approved with STUK’s decisions.

15.3 Approval and oversight of organisations

15.3.1 Approval of the manufacturer

1506. STUK gives approval to nuclear pressure vessel and piping manufacturers and installation organisations that use special processes in their manufacturing, in a separate decision upon application. Other manufacturers are assessed in connection with the construction plan.

1507. The approval of the manufacturer is based on information supplied and approved by the licensee and manufacturer audits carried out by STUK and the licensee. The audits are primarily directed at suppliers of pressure vessels and piping in safety classes 1 and 2 and are carried out prior to the approval process, as well as monitoring audits during the validity of the approval of the manufacturer.
The approval decision of a nuclear pressure vessel and piping manufacturer is licensee-specific, and it is valid for a maximum of five years at a time. If the manufacturer or licensee fails to meet its annual obligations or if the operations fail to meet the conditions imposed upon approval, STUK may issue a decision cancelling the approval.

A notified body or a recognised third-party organisation pursuant to the Pressure Equipment Directive [5] may, within the scope of their areas of qualification without separate approval, operate as a third party that witnesses and confirms sampling, destructive and non-destructive testing and qualifications.

The expertise of a third party performing control of manufacturing is evaluated on the basis of the information appended to the construction plan.

The requirements and approval procedure for inspection organisations are presented in Guide YVL E.1, and the requirements and approval procedure for testing organisations are presented in Guide YVL E.12.

Oversight of design organisations is covered in Guides YVL B.1, YVL E.4 and YVL A.5.

STUK or an authorised inspection body reviews the construction plan of a nuclear pressure vessel or piping which includes the documents laid down in Chapter 7 of this Guide.

The first phase of the construction plan review is the assessment of the licensee’s summary of justifications and the pre-inspection of the construction plan. If the pre-inspection indicates that significant supplements or corrections are needed in the document, a detailed review is not performed, but supplements to the document are required by a set date.

The result of processing the construction plan is presented in a decision by STUK or an authorised inspection body. Minor updates to approved plans may be processed as received for information.

The approval of the construction plan is a prerequisite for the commencement of manufacture as per the plan.

Control of manufacturing, and construction inspection

STUK or an authorised inspection body monitors the manufacture of nuclear pressure vessels and piping in connection with partial inspections of the construction inspection, or during separate visits.

Supervision observations are recorded in the construction inspection protocol and/or inspection memoranda. If any essential shortcomings are discovered, the inspector may suspend manufacturing.

The construction inspection by STUK or an authorised inspection body includes verification of the equipment’s conformity to requirements against the construction plan, review of the manufacture or installation documentation, inspection of equipment, checking the results of strength verification tests as well as the necessary pressure and functional tests.

The inspector draws up a protocol of the inspection or partial construction inspection, specifying the object of inspection and the inspections made. Any shortcomings detected are entered as remarks in the appendices to the inspection protocol.

The construction inspection is completed and the inspection protocol signed when the equipment or structure inspected has undergone all inspections and testing required in the construction plan and when the remarks documented during the construction inspections have been clarified. The protocol is signed by the inspector, and a representative of the licensee acknowledges its receipt.
1522. In the construction inspection, the inspector enters the identification markings required by the applied standard on the nameplate and shell of the pressure equipment subject to registration.

1523. An approved construction inspection is a prerequisite for the delivery of the pressure vessel or piping component to the installation site. The piping construction inspection is carried out at the plant site.

15.6 Control of installation, and installation construction inspection

1524. The supervision of installation, and the installation construction inspection, is performed in a similar manner to the control of manufacturing and the manufacture construction inspection.

1525. An approved installation construction inspection is a prerequisite for the commissioning inspection of the pressure vessel or piping.

15.7 Commissioning inspection

1526. The first phase of the commissioning inspection of a nuclear pressure vessel or piping by STUK or an authorised inspection body verifies the approval status of documents, completion of installation, and fulfilment of the safety requirements required by functional tests.

1527. Readiness for functional tests is demonstrated by granting the equipment or piping a test operating licence in a commissioning inspection protocol.

1528. In the second phase of the commissioning inspection, the functional tests to ensure readiness for operation are carried out in accordance with the approved testing programme.

1529. Based on approved functional tests, the equipment or system is granted an operating licence in a commissioning inspection protocol. The operating licence may also be granted for a fixed period.

1530. The registration of pressure equipment subject to registration is carried out upon commissioning. The information of the nameplate is checked.

1531. During the commissioning inspection of the pressure equipment subject to registration, the date and type of the next periodic inspection of the pressure equipment is fixed.

15.8 Operation, condition monitoring, and maintenance

1532. STUK supervises the operation, condition monitoring and maintenance of the pressure vessels and piping of a nuclear power plant during the inspections that are part of its periodic inspection programme and during other inspections it performs.

1533. The pressure equipment record maintained by the licensee is submitted to STUK for information during the commissioning phase of the nuclear facility, and it is updated annually. The licensee also submits a notification of the person responsible for operation it has nominated.

1534. For the purpose of monitoring pressure equipment subject to registration, STUK maintains a register of pressure equipment to control the implementation of periodic inspections of pressure equipment.

1535. STUK’s inspector approves the plans for periodic inspections of the pressure equipment subject to registration on nuclear facility, performed in accordance with the Pressure Equipment Act [6].

1536. Periodic inspections of pressure equipment subject to registration include an internal inspection, operational inspections and a periodic pressure test. In compliance with the division of inspection responsibilities, the inspections are conducted by STUK or an inspection organisation approved under Guide YVL E.1.

1537. STUK may, upon the licensee's request, approve changes to the periodic inspection intervals and dates of pressure equipment as well as the replacement of periodic inspections of pressure equipment with a condition monitoring system or pressure equipment follow-up. An authorised inspection body or the licensee's in-house inspection organisation may also, within its own area of responsibilities, postpone the date of the periodic inspection by no more than six months.
1538. In each inspection, the inspector defines the next inspection date for pressure equipment subject to registration. STUK's inspector records the inspection dates for pressure equipment subject to registration, as well as changes thereto, in the pressure equipment register.

1539. STUK processes as received for information the piping condition monitoring programmes and the results thereof.

1540. STUK monitors the adequacy of the periodic inspection programmes of pressure equipment by following the implementation of the programme and reviewing results.

1541. In the inspection of maintenance and repair work plans and the construction inspection of spare parts and work the same process as in the approval of the original work is followed. Plans of minor works may be approved by STUK's inspector. Equipment operability after repairs is checked with a functional test.

15.9 Modifications

1542. Inspections and supervision of modifications are carried out in the same manner as that of the original structure.

1543. A modification inspection is performed on pressure equipment subject to registration, where needed, to ensure equipment operability.

15.10 Decommissioning

1544. The procedures for decommissioning are outlined in Guides YVL D.4 and YVL D.5.

1545. As the administrator of the pressure equipment register, STUK removes any decommissioned pressure equipment subject to registration from the register upon notification by the licensee.

Definitions

Installation construction plan (pressure equipment)

Installation construction plan shall, in the context of Guide YVL E.3, refer to a construction plan describing the connecting of the pressure equipment to the rest of the system and including supports.

Authorised inspection body

Authorised inspection body shall refer to an independent inspection organisation approved by the Radiation and Nuclear Safety Authority under Section 60 a of the Nuclear Energy Act to carry out inspections of the pressure equipment, steel and concrete structures and mechanical components of nuclear facilities in the capacity of an agency performing public administrative duties.

Dynamic analysis

Dynamic analysis shall refer to determining the time-dependent behaviour (vibrations) and stresses of a component or structure under an impact-type, seismic or cyclic loading. In particular, the analysis focuses on the resonance risk induced by the excitation of natural oscillations and the strengthening of stress in proportion to the stresses caused by an equivalent static load.

Special process

Special processes shall refer to manufacturing processes, the results of which cannot be directly verified by means of a product inspection or testing after manufacture; instead, any shortcomings in the process may only appear later while the product is in use.

Prefabrication

Prefabrication shall refer to any action carried out on materials used when they are transformed into components that are completed to be installed and joined in the assembly.
Auxiliary welding material
Auxiliary welding materials shall refer to, for example, shielding gases and fluxes used in welding.

Welding consumable
Welding consumables shall refer to welding filler materials and auxiliary welding materials used in welding.

Welding filler materials
Welding filler materials shall refer to the filler wires, covered electrodes and other similar welding consumables used in welding.

Notified body
Notified body shall refer to a notified body as referred to in Article 12 of the Pressure Equipment Directive (97/23/EC).

Stress analysis
Stress analysis shall refer to a strength analysis based on the modelling of the actual structure and loads of pressure equipment, which is used to eliminate the risk of failure caused by the loss of the load-bearing capacity, excessive deformation and fatigue, when the acceptance limits that have been set for the calculated stresses governing these mechanisms, as stipulated in the applicable standard, are met.

Third party
Third party shall refer to an individual or organisation that is independent of the individuals or organisations responsible for the design, manufacturing, supply or operation of the pressure equipment or assembly.

Repair work
Repair work shall refer to the restoration of a faulty component or structure to a state which conforms to the original designs.

Condition monitoring
Condition monitoring shall refer to the determining of the operability of a SSC.

Maintenance
Maintenance shall refer to the planned service of SSC to reduce the probability of failure in advance, or the overhaul or repair of a SSC undertaken on the basis of observed needs.

User inspectorate
User inspectorate shall refer to an inspection organisation as referred to in Article 14 of Pressure Equipment Directive 97/23/EC.

Operability
Operability shall refer to the integrity and performance of SSC in conformance with its design bases.

Strength analysis
Strength analysis shall refer to determination of stresses and deformations in the structure using the load provided (or other stress), or to determination of the maximum loads using the allowable stresses and deformations when the geometry, dimensions and material of the structure are known; strength analyses also include the loading analyses stress analyses, fatigue analyses, brittle fracture analyses and leak before break (LBB) analyses.

Licensee's in-house inspection organisation
Licensee's in-house inspection organisation shall refer to the licensee's separate inspection unit, the position of which is arranged in compliance with the type B requirements of ISO/IEC EN 17020, the operations of which meet the specific requirements laid down by STUK, and which STUK has approved to carry out inspection tasks pertaining to the pressure equipment, steel and concrete structures and mechanical components of a nuclear facility in the form of in-house control by the licensee.

Material manufacturer
Material manufacturer shall refer to an individual or organisation producing material, in basic product form, used in the manufacturing of a component or structure.
Mechanical load
Mechanical load shall refer to the pressure, external forces and moments which satisfy the laws of equilibrium between external and internal forces and moments.

Dimensioning calculation
Dimensioning calculations (strength calculations) shall refer to defining the main dimensions of the structure using mechanical loads, allowable stresses and deformations; dimensioning calculations are also used to design a structure so that it is appropriate and meets all requirements.

Modification
Modification shall refer to introducing changes to a system, structure or component so that it no longer corresponds to previous specifications.

Pressure accessory
Pressure accessory shall refer to devices with an operational function and having a pressure-bearing housing, such as valves, pressure regulators, measuring chambers, pressure gauges, glass gauges, filters and expansion joints.

Pressure equipment
Pressure equipment shall refer to a vessel, piping and other technical assembly, in which overpressure exists, or in which it may develop, as well as the technical assemblies designed to protect pressure equipment, including elements attached to pressure retaining parts such as flanges, nozzles, couplings, supports, lifting lugs etc.

Pressure equipment dossier
Pressure equipment dossier shall refer to a document defined in Section 5 of the Ministry of Trade and Industry’s Decision (953/1999) containing all the protocols and other essential documentation pertaining to pressure equipment.

Pressure design
Pressure design shall refer to determining the material thickness required of pressure equipment under pressure by means of calculation formulae presented in the applicable standard.

Pressure vessel
Pressure vessel shall refer to a housing designed and built to contain fluids under pressure, including direct attachments up to the coupling point connecting it to other equipment. A vessel may contain one or several chambers.

Pressure vessel stress analysis
Pressure vessel stress analysis shall refer to the stress analysis conducted according to the pressure vessel design standard.

Small-diameter piping
Small-diameter piping shall refer to piping with DN ≤ 50.

Piping
Piping shall refer to assemblies used to transport gas, liquid, steam and mixtures thereof, where piping components are connected together for integration into a pressure system.

Piping flexibility analysis
Piping flexibility analysis shall refer to determining piping thermal expansion and calculation of reaction forces and moments at piping supports and equipment joints so that thermal expansion and stresses do not damage piping or cause leaks.

Piping stress analysis
Piping stress analysis shall refer to the stress analysis conducted according to the piping design standard.

Piping component
Piping components shall refer to separate elements such as a pipe or a system of pipes, tubing, fittings, expansion joints, hoses and other pressure retaining components.
Pipe routing guideline
Pipe routing guideline shall refer to pre-defined procedure on ensuring the acceptability of the location of the piping, piping supports and equipment so that thermal expansions and stresses do not damage piping or cause leaks.

Permanent joint
Permanent joint shall refer to a joint which can only be removed using destructive methods.

Certification body
Certification body shall refer to a recognised third-party organisation under Article 13 of the Pressure Equipment Directive 97/23/EC.

Construction plan
Construction plan shall refer to the design documentation compiled for the purpose of pre-inspection conducted by STUK or an authorised inspection body.

Pressure equipment subject to registration
Pressure equipment subject to registration shall refer to pressure equipment to be registered under Section 3 of the Ministry of Trade and Industry's Decision (953/1999).

Standardised component
Standardised component shall refer to a component dimensioned in accordance with the standards applied that is chosen for the intended location of use based on the determined value of its nominal size, pressure rating class, property class etc.

Design basis
Design bases shall refer to all requirements, definitions and bases for normal operational conditions and accidents that pertain to the design and operation of a plant, system and component.

Inspection
Inspection shall refer to the examination of components or structures and related designs and processes as well as the verification of their conformity to requirements in terms of the requirements presented in STUK's decisions, the YVL Guides and the design bases.

Non-nuclear pressure equipment
Non-nuclear pressure equipment shall refer to pressure equipment classified in class EYT under Guide YVL B.2.

Testing
Testing shall refer to determining one or more characteristics of an object evaluated for conformity to requirements. (SFS-EN ISO/IEC 17000, 2005)

Testing organisation
Testing organisation shall refer to an organisation performing testing activities requiring special competence (Nuclear Energy Act 990/1987).

Production test
Production test shall refer to a test whereby a sample corresponding to a joint or coating is welded during welding work in order to ensure that the properties of the product meet the requirements set.

Works test
Works test shall refer to a test carried out by persons performing the work, in conditions equivalent to production conditions and prior to the commencement of the work.

Witness point
Witness point shall refer to an inspection for which advance invitations have been sent to the parties defined in the inspection plan but whose supervision is not a condition for proceeding with the work. Having received the invitation, the invited parties may, however, separately require that they be present in order for the work to be continued.
**Manufacturer**
Manufacturer shall refer to an individual or organisation responsible for the design, manufacture, testing, inspection and installation of equipment or assemblies. A manufacturer may subcontract one or more of the said tasks under its responsibility.

**Control of manufacturing**
Control of manufacturing shall refer to a process to monitor the progress of manufacture to ensure that a product or delivery follows all designs and plans.

**Safety accessory**
Safety accessory shall refer to devices that are intended to protect pressure equipment against the allowable limits being exceeded. Safety accessories include: a) devices for direct pressure limitation, such as safety valves, bursting disc safety devices, buckling rods and controlled safety pressure relief systems; b) limiting devices which either activate the means for correction or provide for shutdown and lockout, such as pressure switches, temperature switches or fluid level switches and safety-related measurement, control and regulation devices.

**Hold point**
Hold point shall refer to an inspection for which advance invitations have been sent to the parties defined in the inspection plan and whose supervision is a condition for proceeding with the work unless the parties have given written permission to proceed without their presence.

**Hydrodynamic design**
Hydrodynamic design shall refer to hydrodynamic dimensioning in normal use as defined in the process requirements; hydrodynamic design also refers to transient and accident analyses when the geometry, dimensions and material of the structure are known.

**Nuclear facility's pressure equipment**
Nuclear facility’s pressure equipment shall refer to nuclear and non-nuclear pressure equipment at a nuclear facility.

**Nuclear pressure equipment**
Nuclear pressure equipment shall refer to pressure equipment classified in safety class 1, 2 or 3 under Guide YVL B.2.
References

14. ASME NQA-1, Quality Assurance Requirements for Nuclear Facility Applications.
15. SFS-EN ISO 3834-2, Quality requirements for fusion welding of metallic materials. Part 2: Comprehensive quality requirements.
17. ASME Boiler and Pressure Vessel Code, Section III.
18. SFS-EN ISO 3834-5, Quality requirements for fusion welding of metallic materials. Part 5: Documents with which it is necessary to conform to claim conformity to the quality requirements of ISO 3834-2, ISO 3834-3 or ISO 3834-4.
19. ASME Boiler and Pressure Vessel Code, Section II C.
20. RCC-M, Design and Construction Rules for Mechanical Components of PWR Nuclear Island.
## ANNEX A  Minimum scope of supervision by STUK, a third party and the licensee for pressure vessels and piping in each safety class

<table>
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<tr>
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<tr>
<td>2</td>
<td>W (^1)</td>
<td>H</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>—</td>
<td>—</td>
<td>W</td>
</tr>
<tr>
<td>1</td>
<td>W (^2)</td>
<td>—</td>
<td>W</td>
</tr>
<tr>
<td>2</td>
<td>—</td>
<td>—</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>—</td>
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<td>W</td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>H (^1)</td>
<td>—</td>
<td>H</td>
</tr>
<tr>
<td>2</td>
<td>H (^1)</td>
<td>—</td>
<td>H</td>
</tr>
<tr>
<td>3</td>
<td>H (^1)</td>
<td>—</td>
<td>H</td>
</tr>
</tbody>
</table>

1) The division of inspection responsibilities between STUK and an authorised inspection body (IO) is defined in Annex C.
2) STUK
3) Targets are determined in the licensee’s plant-specific specifications and equipment-specific plans.
4) With piping, only applicable to \(d \geq 100\) mm.

H = Hold point, W = Witness point
## ANNEX B  Material certificate requirements for materials and welding filler materials, SFS-EN 10204

<table>
<thead>
<tr>
<th>Component</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Main pressure-retaining parts of equipment</td>
<td>3.2</td>
</tr>
<tr>
<td>Other pressure-retaining parts ²</td>
<td>3.1 ¹</td>
</tr>
<tr>
<td>Other parts</td>
<td>2.2 ³</td>
</tr>
</tbody>
</table>

1) Certificate 3.1 is approved, if the manufacturer has a certified quality management system in place. Otherwise, certificate 3.2 is required.

2) The requirements of other pressure-retaining parts also apply to:
   a. parts attached to pressure-bearing parts by welding
   b. internal structures of main pressure-bearing parts, excluding the core support structure of reactor pressure vessel
   c. main parts of support structures
   d. piping in safety class 2, ≤ DN 50.

3) Parts in contact with the primary circuit shall have at least an analysis of each delivery batch.

<table>
<thead>
<tr>
<th>Weld</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Main welds of main parts</td>
<td>3.2</td>
</tr>
<tr>
<td>Welded coatings and main welds of supports</td>
<td>3.1 ¹</td>
</tr>
<tr>
<td>Other welds</td>
<td>2.2 ³</td>
</tr>
</tbody>
</table>

1) Certificate 3.1 is approved, if the manufacturer has a certified quality management system in place. Otherwise, certificate 3.2 is required.

2) Welding filler materials of welds in contact with the primary circuit shall have at least an analysis of each delivery batch.

A material certificate of a higher level shall be approved in all cases.
### ANNEX C  Division of inspection responsibilities for safety-classified pressure vessels and piping

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure vessels and piping</td>
<td>1</td>
</tr>
<tr>
<td>Licensing, planning, and other advance approvals</td>
<td>2</td>
</tr>
<tr>
<td>Approval of manufacturer for special processes</td>
<td>3</td>
</tr>
<tr>
<td>Approval of manufacturer as part of construction plan</td>
<td></td>
</tr>
<tr>
<td>Inspection organisations</td>
<td></td>
</tr>
<tr>
<td>Testing organisations</td>
<td></td>
</tr>
<tr>
<td>Requirement specification for equipment</td>
<td></td>
</tr>
<tr>
<td>System and location planning</td>
<td></td>
</tr>
<tr>
<td>Construction plan</td>
<td></td>
</tr>
<tr>
<td>Approval of manufacturer as part of construction plan</td>
<td>STUK</td>
</tr>
<tr>
<td>Approval of manufacturer for special processes</td>
<td>STUK</td>
</tr>
<tr>
<td>Inspection organisations</td>
<td>STUK</td>
</tr>
<tr>
<td>Testing organisations</td>
<td>STUK</td>
</tr>
<tr>
<td>Requirement specification for equipment</td>
<td>STUK</td>
</tr>
<tr>
<td>System and location planning</td>
<td>STUK</td>
</tr>
<tr>
<td>Construction plan</td>
<td>STUK</td>
</tr>
</tbody>
</table>

### Manufacturing, and construction inspection

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control of manufacturing</td>
<td>STUK</td>
</tr>
<tr>
<td>Construction inspection</td>
<td>IO</td>
</tr>
</tbody>
</table>

### Installation and commissioning

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation construction plan</td>
<td>STUK</td>
</tr>
<tr>
<td>Installation construction inspection</td>
<td>STUK</td>
</tr>
<tr>
<td>Test run programme</td>
<td>STUK</td>
</tr>
<tr>
<td>Commissioning inspection and modification inspection</td>
<td>STUK</td>
</tr>
<tr>
<td>Pressure equipment registration</td>
<td>STUK</td>
</tr>
</tbody>
</table>

### Oversight and inspections during operation

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance, repairs and modifications</td>
<td>STUK</td>
</tr>
<tr>
<td>Programs for non-destructive in-service inspections (YVL E.5)</td>
<td>STUK</td>
</tr>
<tr>
<td>Performance of non-destructive in-service inspections (YVL E.5)</td>
<td>LH</td>
</tr>
<tr>
<td>Results of non-destructive in-service inspections (YVL E.5)</td>
<td>STUK</td>
</tr>
<tr>
<td>Periodic inspection procedures for pressure equipment subject to registration (YVL E.5)</td>
<td>STUK</td>
</tr>
<tr>
<td>Periodic inspections of pressure equipment subject to registration (YVL E.3)</td>
<td>STUK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Safety class</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO = authorised inspection body approved under Guide YVL E.1</td>
<td></td>
</tr>
<tr>
<td>LH = licensee</td>
<td></td>
</tr>
<tr>
<td>1) STUK/IO: In safety class 2, an authorised inspection body inspects those components of residual heat removal systems to which the technical requirements of safety class 3 can be applied. STUK inspects, however, the heat exchangers of these systems.</td>
<td></td>
</tr>
<tr>
<td>2) Inspections of the steam generator and its internal structures are carried out by STUK.</td>
<td></td>
</tr>
<tr>
<td>3) If the construction plan deviates from the YVL Guides, the construction plan shall be submitted to STUK.</td>
<td></td>
</tr>
<tr>
<td>4) STUK shall confirm the operating licences.</td>
<td></td>
</tr>
</tbody>
</table>
### ANNEX D  Division of inspection responsibilities for non-nuclear pressure vessels and piping

<table>
<thead>
<tr>
<th>Approval or oversight</th>
<th>Pressure vessels and piping</th>
<th>Non-nuclear equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pressure equipment subject to registration</td>
<td>Pressure equipment not subject to registration</td>
</tr>
<tr>
<td></td>
<td>II, III, IV</td>
<td>I and Section 6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Licensing, planning, and other advance approvals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturers, factory production</td>
</tr>
<tr>
<td>Manufacturers, on-site</td>
</tr>
<tr>
<td>Inspection organisations, factory production</td>
</tr>
<tr>
<td>Inspection organisations, on-site</td>
</tr>
<tr>
<td>Testing organisations, factory production</td>
</tr>
<tr>
<td>Testing organisations, on-site</td>
</tr>
<tr>
<td>Requirement specification for equipment</td>
</tr>
<tr>
<td>System and location planning ¹</td>
</tr>
<tr>
<td>Construction plan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Manufacturing, and construction inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control of manufacturing</td>
</tr>
<tr>
<td>Construction inspection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Installation and commissioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation construction plan</td>
</tr>
<tr>
<td>Installation construction inspection</td>
</tr>
<tr>
<td>Test run programme ²</td>
</tr>
<tr>
<td>Commissioning inspection and modification inspection</td>
</tr>
<tr>
<td>Pressure equipment registration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Oversight and inspections during operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance, repairs and modifications</td>
</tr>
<tr>
<td>Programs for non-destructive in-service inspections (YVL E.5)</td>
</tr>
<tr>
<td>Performance of non-destructive in-service inspections (YVL E.5)</td>
</tr>
<tr>
<td>Results of non-destructive in-service inspections (YVL E.5)</td>
</tr>
<tr>
<td>Periodic inspection plans for pressure equipment subject to registration (YVL E.3)</td>
</tr>
<tr>
<td>Periodic inspections of pressure equipment subject to registration (YVL E.3)</td>
</tr>
</tbody>
</table>

PED = a procedure laid down in Pressure Equipment Directive 97/23/EC
LH = licensee
IO/UI = authorised inspection body or the licensee's in-house inspection organisation
1) STUK, if required by Guide YVL B.1; otherwise, LH.
2) According to Guide YVL A.5, testing programmes for systems in class EYT/STUK shall be submitted to STUK for information; otherwise, LH.
3) STUK shall confirm the operating licences.