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2016 September 21

Mr Brian Torrie Director General, Regulatory Policy Directorate Canadian Nuclear Safety Commission P.O. Box 1046, Station B 280 Slater Street Ottawa, Ontario, Canada K1P 5S9

Dear Mr Torrie,

SNC-Lavalin Nuclear Comments on Draft Discussion Paper DIS-16-04 Small Modular Reactors: Regulatory Strategy, Approaches and Challenges

SNC-Lavalin Nuclear commends the CNSC for producing Discussion Paper DIS-16-04 Small Modular Reactors: Regulatory Strategy, Approaches and Challenges. We have review the discussion paper in consultation with industry partners. Attachment A contains a set of comments that SNC-Lavalin Nuclear has chosen to provide after the consultation with industry partners. As a result, you may expect to receive similarly worded comments from other industry submissions.

SNC Lavalin Nuclear has the following general comments for the CNSC staff:

- 1. Kudos to the CNSC staff for producing a well written discussion paper. The high quality of DIS 16-04 has allowed the industry to provide effective input to the CNSC.
- 2. The industry supports the application of the graded approach in all the elements in DIS 16-04.
- 3. The industry looks forward to developing opportunities to streamline the licensing process to take into account the repeatability of SMR modules.
- 4. The industry looks forward to being engaged with the CNSC in further discussions to attain mutual understanding in the application of the regulatory expectations, as noted in Attachment A.

In conclusion, the industry collectively does not see any insurmountable roadblocks to licensing SMRs in Canada under the existing regulatory framework. Therefore, the industry foresees no need for significant changes to the regulatory framework.

The CNSC approach to engaging the industry at large in an open dialogue on the licensing requirements for nuclear facilities in Canada is considered to be an example of being among the best nuclear regulators in the world. The meeting that the CNSC staff arranged with the industry on September 12, 2016 to engage in a dialogue on the discussion paper was very useful in helping us to finalize our comments. We encourage the CNSC to continue with this approach.





Sincerely,

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Manager, Project Physics, Licensing and Safety

Nuclear Power

CC.

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Attachment A

Industry Comments on draft DIS: 16-04, Small Modular Reactors - Regulatory Strategy, Approaches and Challenges

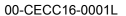
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#	Comments/ Responses to CNSC Questions	Major	Impact on Industry, if major
		Comment/	comment
		Request for	
		Clarification ¹	
	General Comments and Observations		
1.	An SMR in and of itself does not inherently pose any particular challenge to		
	regulatory requirements in Canada. For example, an SMR which is just a smaller		
	version of an existing water-cooled NPP, with all the safety characteristics of such		
	Generation III reactors, should be able to be licensed using all existing CNSC		
	regulatory documents and guides. The difference arises if an SMR uses novel		
	technology to achieve greater inherent and/or passive safety than existing NPPs –		
	the question then is how can the regulatory process be aligned to permit offsets in		
	regulatory requirements for such aspects (i.e., a graded approach), while		
	acknowledging the burden of proof on the proponent to establish the effectiveness		
	of the novel technology. The Discussion Paper does not really deal with this aspect.		
	While we do not believe that new regulations are needed, achieving common		
	understanding on application of the graded approach (which is already		
	acknowledged at a Policy1 level by the CNSC) between the SMR proponents and the		
	CNSC would be beneficial.		
2.	Note that the term small modular reactor (SMR) generally means reactors that are	Clarification	A technical descriptor for these
	smaller in size than current generation base load nuclear power plants. Also SMRs		types of reactors with novel
	can encompass a broad range of reactor technology, from conventional to highly		technologies will help with
	innovative. The term SMR has not been well defined within a regulatory		achieving common understanding
	framework. Within the regulatory framework it would be useful to establish a		between the CNSC and the
	technical descriptor for these types of reactors with novel technologies.		industry.



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3.	The discussion in the introduction on "alternative uses" may deserve more elaboration to include the required characteristics of these uses and the potential for SMRs to co-exist with other power generation such as renewables. SMRs will typically be base loaded to be competitive and this will limit compatibility with other generating sources that are base load or require priority (such as renewables). Similarly, compatible alternative uses will need to be flexible and have low enough capital costs to be economic with reduced capacity factors or be able to economically use alternative energy sources when the SMR is fully dedicated to the electrical grid.	Clarification	It is unlikely that SMR vendors, at this time, would have the resources and local presence to develop a relationship with alternative energy users. This would be an appropriate role for local developers or governmental agencies.		
	SMRs do have the advantage of being more likely to match alternative uses in scale than traditional large nuclear units.				
	Section 2.2: Technical Information, Including Research and Development Activities used to Support a Safety Case The CNSC would like to know are requirements regarding the scope and adequacy of supporting information sufficiently clear. Of particular interest are whether existing R&D requirements are clear in key regulatory documents such as REGDOC-2.5.2, Design of Reactor Facilities: Nuclear Power Plants, RD-367, Design of Small Reactor Facilities, REGDOC-2.4.1, Deterministic Safety Analysis, and other documents related to facility lifecycle (e.g., REGDOC-2.6.3, Fitness for Service: Aging Management).				
4.	 Graded Approach to Licensing: An important aspect of licensing SMRs in Canada is CNSC's Graded Approach, where the regulatory requirements are commensurate with the risks. Hence, it is important to articulate how Graded Approach is applied and how it can benefit very small modular reactors. The preface in RD-367 indicates that CNSC's Graded Approach is based partly on IAEA's Safety Requirements document NS-R-4 "Safety of Research Reactors". NS-R-4 seems to limit the applicability of the Graded approach to "several tens of megawatts" and excludes nuclear reactors used for the production of electricity. This is different than CNSC's definition of "Small Reactor Facilities" with power levels <200MWt and may produce electricity. The use of a graded approach is stated in the preface to REGDOC-2.4.1 and is 	Clarification	Achieve consistency in understanding when graded approach can be applied.		

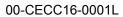


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	reactor facilities. There should be clarity that the graded approach can be used regardless of the power level of the reactor. Also, the use of the graded approach should not be limited to deterministic safety analysis. • Further discussions between the industry and the CNSC on the implementation of the graded approach are encouraged to achieve common understanding.		
5.	Applicable Standards: CSA standards form a key part of the CNSC's regulatory framework. Unlike CNSC documents, which attempt technology neutrality, most CSA standards are very CANDU-specific. For non-CANDU SMR technologies, these standards may have to be updated. The discussion paper should provide the CNSC staff views on addressing the apparent gaps between the codes and standards that are used for designing SMRs and instances when the CSA N-series standards have been technology specific to the CANDU design.	Major	The CSA N-series of standards are the most familiar to the CNSC staff. However, SMR designs will have apparent gaps with respect to the CSA N-series standards where the technical basis for the CSA N-series standards has assumed CANDU specific technology. The SMR proponents and the CNSC staff should have a common understanding for addressing this issue.
6.	For components of some innovative SMRs, existing Canadian industry codes and standards may not be applicable (e.g. CSA Standards), especially for non-water-cooled designs. If there are applicable international codes and standards, the vendor / licensee will need to make the case to use them, to the CNSC. However even international codes and standards may not be applicable, and development of an applicable Canadian Standard can take a very long time. It is important to understand the CNSC staff expectations for a resolution path to support licensing an SMR based on the case made by the applicant, in the absence of any existing and/or applicable (Canadian or international) standards.	Major	The codes and standards for the existing nuclear power plants have evolved and improved as operating experience was gained. The SMR proponents and the CNSC staff should have a common understanding on a resolution path to address this issue.





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7.	Licensing of nth-of-a-kind Reactors (Economy-of-scale in licensing cost): SMRs will be factory-manufactured to be economically competitive. After the licensing of the first unit, the identical nth-of-a-kind units should take fewer resources to license. Addressing the licensing requirements for the nth-of-a-kind units would be a useful addition.	Clarification	
8.	Common understanding between the CNSC staff and SMR proponents is needed in the application of "risk-informed" and "graded approach" concepts to SMR designs that will make extensive use of passive engineered design features (e.g., use of passive cooling) and/or strongly inherent safety features (e.g., self-limiting nuclear reactions).	Clarification	Additional discussion on application of the "risk-informed" and "graded approach" concepts would be useful.
	Employing passive engineered design features and/or strongly inherent safety features, may not need some of the current regulatory requirements to be applied (e.g., requirement for redundancy, separation, meeting the single failure criterion, requirement for complementary design features, etc.).		





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9.	CNSC requirements allow for flexibility in meeting safety objectives. This is viewed positively but does have the potential for requiring professional judgment in the interpretation of requirements. SMR viability will depend on the ability to produce a large number of identical reactor modules. In practical terms this will require that multiple countries accept an essentially identical design. This is particularly important for a country like Canada. Although the potential Canadian market for SMRs is large, it will not develop in a short enough period to support the development of a "Canadian SMR". To support SMR vendors interested in the Canadian market, the industry encourages the CNSC to closely monitor the SMR licensing progress in countries such as the US and UK and clarify the applicability of CNSC requirements to SMRs in light of the licensing processes in other countries. The overall goal should be to provide guidance relative to which specific licensing approaches accepted in other countries will be most effectively considered in Canada.	Clarification	The industry encourages the CNSC to continue engaging the industry in discussions on licensing requirements through these types of discussion papers.



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10.	The CNSC expectations for the scope and adequacy of supporting information for a safety case require integrating the expectations in REGDOC-2.5.2 Section 5.4 or RD-367 Section 6.4, REGDOC-2.4.1 Section 4.4.3, and REGDOC-2.6.3 Section 3.1. In particular, REGDOC-2.5.2 Section 5.4 and RD-367 Section 6.4 both state: "When a new SSC design, feature or engineering practice is introduced, adequate safety shall be demonstrated by a combination of supporting research and development programs and by examination of relevant experience from similar applications."	Major	If the CNSC expectation is that new supporting research and development programs are always required for the safety cases for SMR designs, this expectation could become a significant barrier for SMR designers.
	The expectation that a new SSC design, feature or engineering practice requires a combination of supporting research and development and examination of relevant experience from similar applications needs some clarification. The CNSC expectations should be made clearer regarding the expectations for the quality of operational historical recorded data from previously operated plants of similar design that could be used on a case-by-case basis to justify not needing some new supporting research and development programs. For example, to support the design of SSCs for new SMRs that are based on previously operated plants of similar design, the operational data could include: Data from the operation and maintenance of components and systems in previous plants of similar design, including the effects of aging and wear of SSCs, and the effectiveness of aging management experience, and failure rates for components, Data on the performance of components and systems in plants of similar design during tests under transient conditions and postulated initiating event conditions, and Evaluations of the effects and interactions between mechanical, thermal, chemical, electrical, physical, biological and radiation stressors on materials properties, materials aging and degradation processes.		



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
11.	With respect to application of the requirements in REGDOC-2.5.2 and RD-367 to non-water-cooled reactors, the CNSC should ensure that there is flexibility in interpretation of the existing REGDOCs. The work done by the US NRC for their Draft Advanced Reactor Criteria Table and the work being done by the Generation IV Forum on safety design criteria are sources of information for developing the CNSC guidance.	Major	Gas-cooled, sodium-cooled, lead-cooled and molten salt SMRs need safety design requirements that are not the same as those for water-cooled reactors. While the SMRs designers are developing their own criteria, guidance is needed from the CNSC on the CNSC's expectations.
12.	Generally the requirements regarding the scope and adequacy of supporting information are sufficiently clear. There should be some recognition in the licensing review that since many SMRs employ novel technology, the level of completeness will not be the same as for existing NPPs, leading to more emphasis on the R&D program and on commissioning of the first plant. Specifically, the referenced CNSC documents focus more on incorporating information from a mature R&D program than on initiating an R&D program. Since in most cases any requirement for a prototype (noncommercial) reactor will be a major barrier to deployment of a new technology, there has to be a pathway whereby the safety of a novel SMR can be established through an R&D program while the design and licensing are ongoing (i.e. the R&D program may not be complete until the first plant is commissioned). In that sense early regulatory review of the R&D program is important for novel SMRs. Commitments made in the vendor's R&D program (both in terms of experiments to be performed and implied expectations for the results) become part of the plant licensing. It might be useful for CNSC to consider practical guidance on use of R&D acceptance criteria in plant licensing, as is done in the US in design certification (Design Acceptance Criteria (ITAACs)). These acceptance criteria could be included as compliance verification criteria in the licence conditions handbook.	Clarification	



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	 Section 2.3: Licensing Process for Multiple Module Facilities on a Single Site The CNSC would like comments on: Whether or not clarifications are needed to REGDOC-3.5.1, Licensing Process and Mills? In order to be better prepared for the use of replaceable reactor core module information on facility deployment strategies being considered by developers such as worker and public safety, environmental assessment and decommission. The CNSC will use this information for future more-detailed workshops to disapproaches. 	es or relocatable s, including impa ioning. cuss regulatory i	facilities, the CNSC is seeking cts of such an approach on areas
13.	Non-Permanent SMRs – Special consideration would be needed for non-permanent or relocatable facilities (VSMR that are small enough to fit onto one or a few trucks and moved to where the power is required, i.e., to provide steam for the oil sands). The concept of a site could encompass an area within which the SMRs would be licensed to be operated and allow for relocation within this defined area. Further discussions on the regulatory implications for this type of deployment would be needed.	Clarification	
14.	Canada has extensive experience licensing multiple power reactors on one site, as well as sharing facilities among them (e.g. control rooms, containment, emergency core cooling, and turbine hall). Apart from a few special topics which are still under discussion (i.e. how to apply CNSC numerical safety goals to a multi-unit site), and some items listed below, we believe that the licensing of multi-unit sites for SMRs does not require further overall guidance. Some aspects unique to some SMRs such as the number of operators being less than the number of reactors in the Main Control Room can be dealt with under the CNSC's normal review of human factors. There is one major and a few special considerations. Major Item - For a site initially licensed with one or more identical modules, it should be relatively straightforward to add further modules at a later time — i.e. environmental and licensing decisions made on the first set of modules should apply for the most part to additional modules added later on. However the	Clarification	



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	processes and in particular the timelines in REGDOC-3.5.1 imply that modules added after the initial licence is granted are treated just as the first reactor. Adding more modules could be done by licence amendment (increasing the number of modules in the original licence). A similar comment applies to decommissioning individual modules.		
	 Other Items The safety of the operating modules while a module is being constructed / commissioned / replaced / decommissioned will have to be evaluated. This is not new but may be more extensive with SMRs. Internationally it is generally accepted that reactors should not share safety systems with one another, e.g. from IAEA SSR-2/1: "Safety systems shall not be shared between multiple units unless this contributes to enhanced safety." Some SMRs may challenge this assumption, and regulatory guidance on what can be shared, and how, might be useful. There is an international expectation now that a Periodic Safety Review (PSR) should occur every 10 years for an NPP. In Canada large-scale pressure-tube replacement for CANDU reactors has also triggered a PSR. A similar concept could apply to module replacement – i.e., module replacement provides an opportunity for a PSR. However the frequency of a PSR for modular SMRs should be consistent with the frequency of module replacement, or some multiple thereof if a module is replaced more frequently than once a decade. For a First-Of-A-Kind (FOAK) module, the first module change should trigger a PSR. Where there are multiple identical modules, a PSR should be done only for representative modules, not each one. Similar comments apply to periodic inspection. In some designs the module is brought to site already fuelled. This may require expansion of the regulatory requirements for transportation. 		
15.	Licensing multiple reactor units on a single site is not new and has been done in	Clarification	



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	Canada and internationally. Canadian examples are Pickering A (4 units), Pickering B (4 units), Bruce A (4 units), Bruce B (4 units) and Darlington (4 units). In each of these examples, the licences were granted for each group of four units at a time. For the Pickering and Bruce sites, the entire licensing process from environmental assessment and licence to prepare site to operating licence was executed for the A reactor units and subsequently for the B reactor units. Note that the installation of the multiple reactor units all occurred during the respective construction licences. Furthermore, the original construction licensing of the Pickering A and B units and of the Bruce A and B units could be viewed as a large scale version of deployment of multiple reactors on a site. The licensing process considered each 4 unit facility at a time.		
	However, the concepts for deploying multiple modules for SMRs on a single site will need to be considered with a different approach than has been used in the past, because the installation of multiple reactor core modules could occur during the operating licence period with the first units in full operation for some time before deploying addition units. Hence, the deployment of multiple SMR modules may not occur in the same way as the deployment of the multi-unit CANDU station, which all occurred during the construction licence.		
	An approach could be considered where the environmental assessment accounts for all expected SMR modules, and provisions made in the licences to facilitate addition of SMR modules at later dates.		
	One approach for deployment of multiple modules for SMRs on a single site, where the deployment takes place in multiple deployment phases, can be to follow the example of a licence condition in the operating licences for the existing nuclear power plants:		
	"The licensee shall not load any fuel bundle or fuel assembly into a reactor unless		



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	the use of the design of the fuel bundle or fuel assembly has received prior written approval of the Commission, or consent of a person authorized by the Commission."		
	A licence condition for an SMR module could state:		
	"The licensee shall not install a reactor module unless the use of the design of the reactor module has received prior written approval of the Commission, or consent of a person authorized by the Commission."		
	REGDOC-3.5.1 should be revised to include guidance to licence applicants for deploying multiple reactor core modules in multiple deployment phases and on replacing a reactor core module under the operating licence.		
	However, this approach to licensing the SMR reactor module would not alleviate the requirement to address the safety concerns associated with common cause failures that affect all SMR modules simultaneously.		
16.	When the SMR module design and manufacture are taking place in one or multiple jurisdictions, and the target market is multinational, it would be desirable to establish a licensing basis that allows the SMR module to be more readily accepted by regulatory jurisdictions in Canada and internationally. This would enable the regulators in each country to decide on whether the modules can be used with or without additional review.	Major	Establishing a regulatory approach that increases the harmonization of regulatory requirements between Canada and international jurisdictions would implement a commonsense regulatory approach that
	There is a precedent for this approach. The Packaging and Transport of Nuclear Substances Regulations under the Nuclear Safety and Control Act incorporates the requirements of the Regulations for the Safe Transport of Radioactive Material, published by the IAEA, as amended from time to time. CNSC regulatory document RD-364, Joint Canada-United States Guide for Approval of Type B(U) and Fissile Material Transportation Packages, provides the example on regulatory guidance to		meets the expectations in the Government of Canada's Red Tape Reduction Action Plan. This suggested regulatory approach would continue to



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	enable licence applicants to prepare that thoroughly and completely demonstrate the ability of the given package to meet either Canadian or U.S. regulations, as applicable. While licensing the complete SMR facility is unlikely to be amenable to this type of licensing approach, the fuel and reactor core modules should be amenable to this type of licensing approach.		enable the CNSC to perform all licence applications for SMR facilities, and would provide a more efficient regulatory approach for regulatory review of replacement modules or additional modules after the initial construction of the SMR facility.
17.	REGDOC-3.5.1 allows under Section 6. Licensing Process for Class I Nuclear Facilities, to apply for "A single licence may also be issued for multiple facilities, each at a different stage in their lifecycle". Under this process, is there a potential impact on streamlining the regulatory process and its timelines? As per Appendix B.1 Class IA nuclear facilities (reactor facilities) the licensing timeframe is typically 9 years — could that be shortened for individual SMR modules or sites under a single licence, or does CNSC expect that each installation would take a 9 year licensing process?	Major	An approach to streamlining the licensing process for multiple identical facilities should be established.
18.	Replacement of core modules should not be seen as an issue in the context of multi-module facilities. It is a technical issue and, depending on the choice of SMR technology, an aspect related to transportation and packaging, safeguards, security, waste management, but not a particular multi module facility issue. Some of the related regulations (e.g., transport) probably need to be augmented to address fueled modules.	Major	Review and, if needed, revise the packaging and transport Regulations to specifically allow for this.
19.	Relocation of transportable reactors between sites is not clearly addressed by existing Canadian Regulations.	Major	Review for how best to incorporate requirements in the regulatory framework



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20.	It is noteworthy that in the current regulatory framework the safety goals are defined on a per unit basis, whereas there is an expectation to demonstrate adequate safety for multi-unit facilities. Discussions on this topic between the industry and the CNSC staff are ongoing and any outcome from the discussions will affect the licensing on a single site of multiple module SMRs.	Major	The CNSC should arrange workshops to discuss proposed changes to the safety goals in the regulatory framework. A discussion paper on safety goals would be a good means to initiate the discussion.	
	 Section 2.4: Licensing Approach for a New Demonstration Reactor The CNSC would like comments on: Whether or not additional clarification or information beyond that found in RD/GD-369, Licence Application Guide: Licen Construct a Nuclear Power Plant? If yes, what needs to be clarified or added? With respect to addressing uncertainties introduced by the application of integrated multiple novel features in a demon facility, are requirements regarding the scope and adequacy of supporting information sufficiently clear? What, if any, requirements need to be revisited to address activities involving demonstration reactors? For example, are additional requirements or guidance needed to address operational restrictions if the facility is being used to gather ope experience that would be normally be needed for commercial facility licences? 			
21.	FOAK reactors should have different inspection and surveillance programs than established designs. Requirements for the "maintenance, surveillance, inspection and testing" program are given in section 9.7 of RD/GD-369. Operating experience is stated to play a large part in defining these activities, so the program for a demonstration unit having novel features with no OPEX will require additional justification and will contain additional or more frequent inspection and maintenance activities.	Clarification		
	If a demonstration reactor can provide operating experience for nth of a kind units, less conservative inspection and maintenance regimes for nth of a kind units should be justified by a more comprehensive testing program in the demonstration reactor. In particular, pre-service and baseline inspections are needed as a reference point to assess degradation rates of critical components.			





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22.	Vendors/proponents may want to employ a range of R&D options, e.g., facilities (demonstration or prototype), experimental rigs, test assemblies, etc., in support of the safety case. These could make use of radioactive sources and/or be subcritical facilities, etc. While the experienced licensees and many of the nuclear industry service providers are very familiar with all of the regulations under the Nuclear Safety and Control Act, the discussion paper could be improved by also describing the licensing framework, regulations and requirements that are expected to apply to options for facilities that make use of radioactive sources and/or subcritical facilities.	Clarification	



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23.	No special licensing approach needs to be put in place for a Demonstration Reactor – many of these will become commercial plants in any case, after an initial period of operation.	Clarification	
	The licensing case for any reactor has to demonstrate that the plant is safe to operate. Given that each SMR design will be different, it is unlikely that general requirements can be written on "the scope and adequacy of supporting information" beyond those that exist for current NPPs. CNSC has had considerable experience licensing first-of-a-kind designs, such as research reactors.		
	Some SMRs will use the commissioning phase of the first commercial plant to confirm behaviour that can only be done on a real reactor, given that building a prototype or test reactor may not be feasible. Effectively the R&D program for each design may extend into the commissioning phase of the first commercial plant. This first plant will have a longer and more extensive commissioning phase, likely more instrumented than subsequent plants or cores, to validate integral behaviour. It is expected that the criteria for releasing the CNSC hold points in the operating licence during the Commissioning program would be developed in consultation with the licence applicant. In keeping with the current regulatory practice, the licensee would propose acceptance criteria in advance for such commissioning tests for acceptance by the CNSC. However none of these activities in our view require further regulations.		
24.	RD/GD-369 allows utilization of licensing bases documents and guidance not normally used in Canada with an appropriate assessment such as a gap analysis. Because SMRs are expected to be international designs applicable to multiple countries, implementation of this process is critical.	Clarification	



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25.	With respect to addressing uncertainties introduced by the application of integrated multiple novel features in a demonstration facility, the requirements regarding the scope and adequacy of supporting information are not sufficiently clear. A demonstration reactor facility can be considered as a full-scale, fully integrated demonstration of the collection of novel features. A purpose for the demonstration reactor facility would be to obtain operating experience on the integrated performance of the novel features. With this idea in mind, the degree of confidence in the design of the demonstration reactor facility. In light of the greater degree of uncertainty, RD/GD-369 should provide guidance regarding the CNSC's expectations for the adequacy and quality of the supporting research and development information that would be acceptable for a demonstration reactor facility. Guidance is also needed on how best to meet the CNSC expectations in the application of a risk-informed approach for new demonstration reactors for each of the safety and control areas. The discussion paper does not mention the use of any risk-informed decision making process and benefit-cost analysis process. The CNSC expectations for a risk-informed decision making process and a benefit-cost analysis process is needed as guidance for the licence applicants of new demonstration SMRs since not only novel features may be used in the design, but novel approaches may be used to justify the minimum staff complement and	Major	By its very nature, it is expected that the degree of confidence in the performance of the integrated novel features in the demonstration reactor facility would be less than that for a replication of the production version of the reactor facility.
26.	operational programs for each safety and control area. With the expectation that the supporting operational experience for a demonstration SMR is less than what is expected for a production SMR, the	Major	The licence application process could be improved through
	additional activities to acquire the operating experience from the demonstration SMR should be discussed with the CNSC.		discussions on risk control measures that the licence applicant should consider in the operation of a demonstration SMR.



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27.	With respect to operational restrictions for demonstration SMRs while accumulating operational experience, the CNSC should make available information on the typical types of licence conditions and corresponding compliance verification criteria that may be used while accumulating the operational experience.	Major	Providing guidance on the licence conditions and the expectations for verification criteria will help licence applicants to a priori develop their programs for each safety and control area.
28.	The existing CNSC document, RD/GD-98, is defines requirements for identifying systems important to safety for the licensee's reliability program. The guidance in RD/GD-98 recommends making use of the PSA for a nuclear power plant as a systematic method for identifying the systems important to safety. The components and equipment in SMR designs may be sufficiently unique that their failure rates are not well quantified or have very large uncertainties. This introduces greater uncertainty into the PSA results. Hence, alternative approaches to the traditional PSA may be used for SMRs. Since alternative methods to the traditional PSA may be used by SMRs, further discussions will be needed to agree on alternative approaches to establish a reliability program for an SMR.	Major	Consider whether further guidance is needed in RD/GD-98 for SMR designs.
29.	For non-water-cooled SMRs, the applicable set of codes and standards will have many differences from the set of codes and standards that have been used to design water-cooled reactors. Section 2.2 of RD/GD-369 provides guidance on the CNSC's expectations for the licence applicant to evaluate the codes and standards used for the physical design for applicability and to provide assurance that any deviations from CNSC requirements and expectations will not adversely affect the facility's overall level of safety. In this regard, the CNSC expectations are clear. However, for some non-water-cooled SMR designs, the conventional health and safety hazards are greater in magnitude and different in nature from the conventional health and safety hazards for water-cooled reactors. The CNSC may want to clarify that the safety significance when evaluating codes and standards for applicability to an SMR design needs to consider both nuclear and conventional safety.	Clarification	



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
	 The CNSC would like comments on: How do you envision proposals for such fleets across large geographical territ environmental assessments? How would the principles discussed in REGDOC-3.5.1, Licensing Process for CMills be applied and where might challenges exist? 	lass I Nuclear Fac	cilities and Uranium Mines and
30.	Many characteristics of SMRs designs (some mentioned in the Introduction section of DIS-16-04) make the SMRs suitable to expect a graded approach in regulatory requirements application. However, there are two issues to note: i) First, it is not known how the "graded approach" concept will be concretely applied by the CNSC staff in their review, as the concept is subjective and open to interpretation. ii) Second, although noting the willingness of CNSC to apply risk informed and "graded approach" application of regulatory requirements, there is no clear acknowledgement that the licensing timeline for Class 1A nuclear facilities can be reduced below the 9 years' duration as provided by REGDOC-3.5.1. There is thus no indication what that duration may be for SMRs (and other facilities, including prototypes and demonstration) that would make significant use of the risk-informed and "graded approach" concepts. This is a significant item of interest for stakeholders such as vendors, applicants, owners/investors and warrants addressing.	Major	Industry (owners / licensees) may be less interested in SMRs if licensing timelines are same (long durations) as for classic Candu/PWR/BWR reactors. The CNSC should review the licensing timelines (and potentially adjust some processes) that are published in REGDOC-3.5.1, taking into account the features of SMRs. The Licence Conditions Handbook process (14 SCA) should be used to manage the environmental assessment follow-up for a fleet of SMRs.



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31.	Allowing a common set of licence conditions for multiple sites, especially for the same or similar SMR designs and for same licensee would be consistent with the current approach to issuing power reactor licences. The approach to licensing for deploying SMRs across large geographical territories could be to consider using the first SMR site as the lead plant for the construction and operating licence, and basing the licensing for subsequent deployment of SMRs on the licensing approvals granted for the first facility. It may be the case that the only differences may be in environmental assessment factors if sites are significantly different, which would result in different compliance verification criteria in the licence conditions handbooks. The regulatory process to streamline the licensing review process to accommodate different environmental assessments (if significantly different site characteristics) should certainly be a focus point for the CNSC. In addition, formal credit should be given for CNSC staff technical assessment under a licence application for a facility (unit) on one site to the licence application of same or similar type of facility (unit) on a different site, taking into account site-specific differences. This would be useful when two different licensees would seek licences of same/similar SMRs on different sites.	Major	Having a common set of licence conditions for multiple sites, and taking credit for regulatory reviews (including EA) of other licensees' same/similar SMRs facilities, would be expected to result in streamlined and shorter licensing timelines. The regulatory reviews of the SMR designs could be common to multiple sites, with the focus then placed on reviewing the licensees programs for each site.
32.	Most of the technical information for the environmental assessment can be provided in a generic environmental impact statement with a Plant Parameter Envelope that effectively brackets the range of variables to be assessed. This generic environmental impact statement would then need to be assessed against the site specific conditions to confirm that the Plant Parameter Envelope does bracket the site specific conditions. This approach could reduce the cost and timescales for completing site specific environmental assessments.	Major	A regulatory approach to completing environmental assessments where generic Plant Parameter Envelopes are used would help to reduce the commercial risks on costs and timescales for a fleet of one SMR design across large geographical territories.



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
	 Section 2.6: Management System Considerations: Licensees of Activities Involving State The CNSC would like comments on: Preparing for alternative ownership and operating models that would be used studies) are sought including. How deployment of different SMR concepts (e.g., factory fueled transportable). How oversight for such deployments would be conducted. How issues such as licensee performs inspections of key components (e.g., a). How alternative ownership models will address requirements in CSA Group's requirements for nuclear facilities and in CNSC regulatory requirements. 	d in SMR deployr e concepts)woul reactor module)	d proceed when received from a vendor
33.	Sealed Cores: Sealed cores/modules pose a number of license and operational issues. A licensee would be responsible for the condition of a module received (and that it is not damaged during transportation). One of many options might be to have the core sealed at the factory for transportation and non-proliferation purposes, and then, can be unsealed at the site under observation (by the regulator and/or the IAEA) for inspection and acceptance and sealed again for operation. While pre-service inspection may benefit from access to subsequently sealed components, a baseline inspection, conducted with the same access limitations as periodic or in-service inspections is still needed as reference for aging management programs.	Clarification	
34.	Regarding procurement of sealed cores SMR modules, such long lead items (including integral vessel designs) could be designed and manufactured outside Canada under different nuclear jurisdiction requirements, codes and standards, before a decision to site and operate them in Canada. Further discussions are recommended between the CNSC and industry on the approach to regulatory reviews when the sealed cores are designed and fabricated outside of Canada under different nuclear jurisdiction requirements, codes and standards.	Clarification	



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		Comment/	comment
		Request for	
		Clarification ¹	
35.	Extensive and retroactive standard-to-standard comparisons may not be feasible or	Clarification	
	useful to demonstrate equivalency to Canadian codes and standards and		
	regulations. We encourage the CNSC to develop some efficiencies for the process		
	Section 2.6.1: Management System: Minimum Complement in SMR Facilities		
	The CNSC would like to know are the regulatory requirements and guidance related to	o minimum com	plement sufficient and clear as
	applied to activities involving SMRs? What, if any, proposed changes should be considered	dered for the exis	sting regulatory requirements? For
	example, in conjunction with the question in section 2.12, is additional guidance need	ded to address h	uman coverage for failure of
	automated systems?		
36.	Minimum On-Site Staffing Level: As the CNSC develops changes to G-323, they	Clarification	
	may want to consider innovative approaches to defining minimum shift		
	complement that takes into account new designs and technology		
37.	The requirements for minimum complement should not be solely related to the use	Clarification	
	of automation for plant operation and maintenance, but also to the level of safety		
	conferred by the use of inherent and passive safety features in the design.		
38.	Security may require a significantly different staffing approach from existing large	Major	The Nuclear Security Regulations
	units. A traditional size of security staff might pose a significant burden on small		should be reviewed to determine
	plants. The inherent SMR design could result in a reduced need for security staff.		whether revisions are needed to
	This may require a review and revision of the nuclear security regulations.		accommodate SMRs.



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
39.	Clarification should be provided regarding G-323 and the on-site nuclear response force complement as part of the minimum staff complement at a nuclear facility. G-323 does not make any reference to Nuclear Security Regulations article 32: "Every licensee shall at all times maintain an on-site nuclear response force that is capable of making an effective intervention, taking into account the design basis threat and any other credible threat identified by a threat and risk assessment." However, G-323 does define emergency to mean "an abnormal situations that may increase the risk of harm to the health and safety of persons, the environment, or national security, and that requires immediate attention of the licensee". It is expected that more specific guidance on the minimum staff complement for the nuclear response force is available in REGDOC-2.12.1	Clarification	
40.	This issue arose some decades ago in Canada. For example, the SLOWPOKE-2 20 kW research reactors licensed in Canada can operate unattended and remotely monitored for up to 24 hours. The basis for this permission was the inherent / passive safety of the facility. Later on, during pre-licensing discussions on the SLOWPOKE Energy Systems 10MW(th) reactor (SES-10), it was proposed that due to the inherent and passive characteristics of the design, a licensed operator was not required to be present in the control room. In case of external events such as fire or security, a local attendant could shut the reactor down manually. Startup or restart had to be done by a licensed operator. We posit that staffing levels should be tied intimately to the level of inherent / passive safety of the machine (not as much to automation of the control and safety systems). However no new regulations are needed: CNSC document G-323 provides	Clarification	
	sufficient flexibility for this case to be made. Section 2.7: Safeguards Implementation and Verification The CNSC would like to hear if its current framework provides enough clarity to effect and new designs.	cively ensure safe	eguards verification of novel fuels



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for	Impact on Industry, if major comment
		Clarification ¹	
41.	In general the safeguards arrangements, as they are defined by the IAEA with the CNSC's additional requirements of RD-336, should be accepted as they are. However, some designs remove/replace/transport the entire core, which will no doubt require special techniques to verify fuel being added and removed from the core off-site (and possibly outside of Canada).	Clarification	
	There may be some technical challenges with safeguards for SMRs, as outlined in the regulations and licences e.g. remote location with limited access of IAEA inspectors, long-life sealed core, high initial excess reactivity, etc. Some of these challenges are also potential benefits; i.e., a remote location makes it more difficult for diversion; the same is true of a sealed long-life core.		
42.	The current framework for safeguards, as described in RD-336 and GD-336 relies on an item (e.g., individual fuel assembly) and inventory accounting approach for maintaining Continuity of Knowledge of containment and surveillance (C/S) data of the nuclear fuel throughout the operational life of the reactor. Water cooled reactors have been amenable for using item and inventory accountancy and periodic independent verification of the accountancy and C/S data by visually inspections and scanning of the fuel assemblies.	Clarification	
	However, the nuclear material accountancy requirements in RD-336 and GD-336 may not be appropriate for many SMRs that are not water-cooled reactors. Further discussions will be needed to agree on appropriate approaches to fulfilling Canada's international obligations for nuclear non-proliferation for each type of SMR. and to implement safeguards by design.		



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		Request for Clarification ¹	
43.	Application of safeguards is highly reactor-design-specific – for example the safeguarding of a core with at-power fuelling is quite different from one that is (truly) sealed during the entire core lifetime and then removed as a unit. For the former, the concern would be unauthorized introduction or removal of material into/out of the core; for the latter, the concern would be diversion of material during spent core removal or transportation3. Additional regulatory guidance does not appear to be necessary.	Clarification	
	One common thread may be the increased use of automation to reduce the number of site visits required by the IAEA/CNSC – i.e. real-time automatic monitoring of movements of material, with the data transmitted to the IAEA. Guidance on the standards for such monitoring might be useful (measurement parameters, reliability, protection against tampering, communications requirements etc.) but could be developed by industry (or the proponent).		
	Section 2.8: Deterministic/Probabilistic Safety Analyses The CNSC would like to know are the regulatory requirements and guidance clear for Deterministic/probabilistic safety analyses for SMR facilities. Do the existing requiren probabilistic safety analysis for different novel designs? Does enough information cur novel designs?	nents permit the	establishment of a suitable level of
44.	The regulatory framework for SMRs has to take into account designs that include (extensive) use of passive features that render some or most of the traditional PIEs and scenarios to have no effect on core damage or on releases of radioactive materials in the environment.	Major	Use of alternate (simpler) methods in lieu of traditional PSAs should be acknowledged by and be acceptable to the CNSC.
	Traditional PSAs may be difficult to be employed, and alternate techniques should be recognized as applicable or acceptable for safety cases.		
45.	The requirements and guidance offered by CNSC documents (REGDOC-2.4.1, "Deterministic Safety Analysis", and REGDOC-2.4.2, "Safety Analysis: Probabilistic Safety Assessment (PSA) for Nuclear Power Plants") are a good starting point for SMRs. The extent of applicability depends on three aspects:	Clarification	



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	 the documents are aimed mainly at water-cooled reactors the documents do not deal with passive systems and inherent safety to a significant degree the documents do not really cover the issue of identifying potential accidents on a design which has little operating experience. The first issue can be addressed by the vendor of a non-water-cooled reactor design by systematically reviewing the CNSC safety analysis requirements and excluding those that are not applicable, and/or identifying the underlying requirement (safety intent) and applying that instead. The vendor would also have to add any requirements for phenomena in his design that are not addressed by the REGDOCs. Given the range of coolants for SMRs (molten salt, gas, molten metal, organic liquid, water etc.) it may be difficult to give guidance beyond this basic principle. 		
	The second aspect is more fundamental. If a vendor provides a design with a high degree of passive/inherent safety, the vendor will likely make the case that inherent safety can always be credited, and that failure of truly passive systems or structures (including the reactor vessel, if applicable) can be "practically eliminated". As a consequence, a case would need to be made to justify the extent of any SSCs as backup to safety functions which are covered inherently or passively, nor to include reactor vessel failure as part of the design basis. While new regulatory requirements are not needed, acknowledgement of this principle and guidance on demonstrating it as part of the application of a graded approach to safety would be useful.		
	The third issue applies to any new design. Much of our experience on identifying initiating events comes from real operating experience. There are various techniques to get a "complete" list of initiating events (e.g. PSA, top-down approach, master logic diagram, Systems Engineering Process). These techniques		



#	Comments/ Responses to CNSC Questions	Major	Impact on Industry, if major
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	are fairly well-established and no further regulatory guidance is needed. However		
	conventional PSA does not fit well with passive systems, especially those that have		
	no moving parts and/or for which there is no operating history. There is a need for		
	some development in PSA methods for such systems. The SMR vendors should		
	propose the PSA methods for discussion with the CNSC. Once these PSA methods		
	are established, they could be included as best practices in industry standards.		
	Section 2.9: Defense In-Depth and Mitigation of Accidents		
	The CNSC would like comments on:		
	 Given some of the novel safety approaches that vendors are proposing, are t 	he existing requi	rements and guidance around
	defence in depth adequately clear for prevention and mitigation of accidents	?	
	 Consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question with particular attention to the following topics and consider this question. 	ombinations ther	eof:
	Application of inherent and/or passive safety features		
	Application of alternative instrumentation and control strategies (e.g., remot	e monitoring and	I intervention of a fully-automated
	facility)		
	Non-water cooled technologies		
	Transportable sealed and factory fuelled SMRs (see section 2.11)		
	Facilities proposed to be located in highly remote regions		



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
46.	The five levels of defence in depth have obvious relevance to traditional water-cooled reactors. It must be recognized that this is at least partly because the entire notion of "defence in depth" itself has evolved with experience from operating LWRs and PHWRs. The basic principles of these reactors have not substantially changed since their genesis in the first decades of nuclear technology, but just as the technology has become more mature and refined, so have the safety and regulatory concepts. When taking in to account the novel and passive safety features in the proposed SMR designs, however, the distinction between some of the levels of defence in depth can become unclear. The description of a "beyond design basis" accident, necessary to distinguish between levels three and four, is replete with examples of containment challenges in water-cooled reactors. This reflects how experience with water-cooled reactors has shaped the regulatory framework. When bringing novel technologies up for licensing, a vendor then has to consider: • What inherent or passive features of the design should be credited in the analysis of a design basis accident (level three)? Should some be withheld so that they can be applied to beyond design basis (level four)? • If the design basis covers a significant range of events up to and including those which would be considered beyond design basis in contemporary water-cooled reactors, does that mean that extremely extraordinary events need to be considered to fulfill the requirements for defense in depth?	Major	Further discussions on the application of defence n depth between the CNSC staff and SMR proponents is recommended.
	The innovative safety features of SMRs (passive/inherent safety characteristics that will account for the safety benefits) can constitute the basis for a change in traditional safety design practices. This may lead to a change in the relative importance of the 5 different levels of defence in depth.		



#	Comments/ Responses to CNSC Questions	Major	Impact on Industry, if major
		Comment/	comment
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4-		Clarification ¹	C. CAR I .
47.	The implementation of practical elimination should be further clarified in discussions between the nuclear industry and the CNSC. The nuclear industry and	Major	Since SMR designs are relying on being able to make safety cases
	the CNSC should achieve mutual understanding of the expectations for the degree		for greater safety by the use of
	of substantiation and degree of confidence when implementing practical		passive safety features and novel
	elimination.		design features, clarity on the
			extent of demonstration of these
	It is recognized that probabilistic estimates of accident sequences for SMRs may		features is needed.
	have larger uncertainties, and alternative methods for risk assessment may be		
	used. Hence, practical elimination of an accident sequence should include		
	consideration of features in SMR designs such as multiple layers of protection,		
	enhanced safety margins, and passive safety features		
	Section 2.10: Emergency Planning Zones		
	The CNSC would like to know are the requirements and guidance related to EPZs sufficiency and license		_
	license application for a facility-specific EPZ while still meeting the CNSC's expectation and safety? Are there specific considerations that need to be incorporated into requi		
	remote regions?	irements and gui	ualice for specific sitting cases like
48.	Safety analysis informing EPZ is not just probabilistic safety analysis, contrary to first	Clarification	
	para of page 16.		
49.	We believe the CNSC discussion paper covers the issue well, namely that there is	Clarification	
	already sufficient flexibility in the requirements for emergency planning zones so		
	that no further regulatory guidance is needed. Again we expect the case for a		
	smaller EPZ to be based not only on projected releases in accidents, but also in the		
	confidence that the calculated releases are bounding, such confidence being related to the degree of passive/inherent safety of the plant.		
	to the degree of passive/inherent safety of the plant.		
	Remote regions represent a special case of the above, in that short-term off-site		
	emergency measures are difficult to implement, making it even more imperative		
	that they are not needed (unless they can be done in a timely and reliable fashion		
	by local personnel such as police).		



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
	Section 2.11: Transportable Reactor Concepts		
	The CNSC is seeking information about deployment scenarios for further discussion. E include:	Examples of ques	tions to inform future discussions
	 How might deployment of such concepts proceed? (The CNSC seeks example 	es such as case st	rudies.)
	What nature of activities will occur at the factory or service facility versus the	e site and how w	ill those activities interface with
	one another from a management-system perspective?		
	What would environmental impact statements look like?		
	What would the relationship between the manufacturing facility, the facility	fuelling the reac	tor modules, the carrier
	transporting the modules and the site operator entail?	6.1	
	How would post-shipment inspections be conducted and addressed by the limit to the conducted and addressed by the conducted a		
	How would transport be conducted such that transport requirements would	•	•
	 How would transport be conducted such that transport requirements would What is the strategy for performing safety analysis for all deployment activities 	~	out the deployment journey?
	How would these scenarios be impacted if major components or modules we		evnorted?
	 How would triese sections be impacted it major components or modules we How would transport be conducted such that transport requirements would 	•	•
	What is the strategy for performing safety analysis for all deployment activities.	_	out the deployment journey.
50.	While Canada has Certified Packages for used nuclear fuel, the packages for new	Clarification	
	and used reactor cores could possibly be developed by the vendor, approved in a		
	foreign country, and then certified in Canada. A cursory review of the PTNSR does		
	not indicate any show-stoppers for SMRs however this needs to be confirmed.		
	However, for the area of nuclear materials transportation, an import/export licence		
	can complicate the whole process. Since the used and new cores both contain		
	fissile material, prevention of both tampering / diversion during transit and		
	criticality will be areas of detailed review.		



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51.	With respect to the relationship between the manufacturing facilities, the facility fuelling the reactor modules, the transport of the modules and installation at the site, this type of approach will need to consider a safeguards verification approach that starts at the manufacturing facility and maintains a continuity of knowledge through the installation at the site. For SMR designs where conventional safeguards verification methods for water-cooled reactors cannot be used, alternative safeguards verification methods will need to be developed. Further discussions between the CNSC and the industry are needed to mutually understand the expectations for safeguards by design.	Major	The safeguards verification methods for SMRs could impose new requirements on the design, manufacturing, transport and installation of SMR modules. The SMR designers need guidance.
	Section 2.12: Increased use of Automation for Plant Operation and Maintenance The CNSC would like to know is additional clarity needed in existing requirements and automation strategies for SMRs. Specific to autonomous operation with remote mon measures could be taken to help prevent/mitigate communication loss between the	itoring and interv	vention, what safety and control



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52.	One aspect that may deserve attention is the increased automation of maintenance through computerized aids (e.g. virtualization). Generally this should increase the reliability, efficiency, safety and effectiveness of maintenance. However it also introduces the possibility of errors in the maintenance software or underlying data, and the effect thereof on plant safety. This needs to be considered in the plant safety case, and perhaps follow similar graded qualification and development approaches as used for computerized control and monitoring equipment for the plant systems as covered by CSA-N290.14. With respect to autonomous operation, it may be useful to develop for example CSA standards on reliability and performance requirements of remote control/monitoring. The design would have to cater to a long operator response time (possibly through inherently safe design features) and also to the fact that the communication link extends outside the plant boundary and hence is subject to additional hazards and reduced reliability. Dedicated communication links may be an option to improve reliability and additional measures may be necessary to address cyber security. There may also be lessons learned from satellite control. We have already noted that there would need to be a safe "fallback" of plant behaviour in case remote communication / monitoring all fail, giving enough time to allow an operator's return to the site for corrective actions using the local facilities.	Clarification	
	Section 2.13: Human/Machine Interfaces in Facility Operation The CNSC would like to know is additional clarity needed in existing requirements and maintenance. If so, what areas could benefit from additional clarity?	d guidance for HI	MIs used for facility operation and
53.	CNSC has recognized the potential for some clarifications to be needed. It is suggested that updates be made to regulatory documents, if and as needed, based upon questions from technology developers.	Clarification	
54.	We agree that the existing requirements cover most of the design aspects required to design Human/Machine Interfaces (HMIs) capable to support oversight and control of SMRs.	Clarification	



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
	One prospective area that could benefit from additional clarity would be guidance for HMI technology selection. This area is not specific for SMRs but for new NPPs in general. The regulatory guidance should encourage approaches that permit the selection of the best available technologies that can be qualified for system operation and maintenance. Human performance and operational safety and effectiveness should be major deciding factors in choosing technologies. Designers need to consider various trade-offs associated with alternative perceptual and interaction modalities such as touch, voice, and gesture interaction. Technology selection will require accounting for mental and physical demands (by the characteristics of the device, physical workspace, and collaboration among personnel). This in turn means that there is a need for guidance for levels of automation, computational intelligence, operator support systems, and other methods of reducing complexity, to optimize human automation interaction (building further to our response to question in Section 2.12 regarding autonomous operation).		
	New HMI technologies such as tablets or handheld devices, large and high-resolution displays, wearable devices, and augmented reality systems have been introduced into other industries and can be expected to become predominant options for the nuclear industry, particularly for new builds. Most new reactor designs will employ first of a kind (FOAK) technology in this industry (i.e. having not been used in the older generation of NPPs). FOAK designs need to define new models of human automation collaboration, the need for integrated system validation, and new concepts of operation. This can be achieved through use of simulation, test beds, and prototypes, for example, as methods to provide proof-of-concept evidence of the appropriate use of new HMIs prior to acceptance. Through following verification and validation activities in the existing guidance (e.g. G-278), these new designs should fit the existing requirements and guidance for HMIs used for facility operation and maintenance. Furthermore, CSA N290.12-14, "Human factors in design for nuclear power plants", addresses the challenge of integration		



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	by the requirement, "HSIs [Human System Interfaces] and functionality shall be treated not only as an assembly of discrete controls, indicators, systems or SSCs, but also as an integrated whole".		
	Section 2.14: The impact of New Technologies on Human Performance The CNSC would like to know is additional clarity needed in existing requirements and environment.	d guidance for hu	ıman performance in an SMR
55.	The existing human performance requirements and guidance are sufficiently clear with respect to new technologies. Perhaps greater emphasis should be placed on system knowledge in the personnel training requirements documents, due to the potential increase in system complexity that may accompany the introduction of new technologies. Essentially advanced technology may reduce the workload of personnel but knowledge of how the system works is required to properly respond in the event of malfunction.	Clarification	
56.	With more passive design features likely to be included in SMR designs, it is expected the focus of HF will shift even more onto the design aspects and phases of the SMRs. CNSC regulatory documents should be reviewed to ensure that they are not too closely structured to older (and especially CANDU) designs, and that they allow for flexibility in approach (e.g., to more passive safety features).	Clarification	



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
57.	Additional clarity is not needed in the existing requirements and guidance for human performance in an SMR environment. The existing guidance encourages the production of a human performance monitoring program to provide reasonable assurance that completing a thorough HFE program achieves a verification and validation of the control room, and integrated systems design, that is maintained over time (from NUREG-0711, referenced in G-276). Under the topic of "The impact of new technologies on human performance", interesting areas to note are: 1) The use of computerized operating procedures — Operating procedures are essential in the day-to-day management of NPP operations. Using computerized operating procedures is a major shift from current operating NPPs for normal and emergency operations (many HMIs use analog I&C, hardwired controls such as switches, knobs, handles; and walk-up control panels are arranged to be used with paper procedures). Design, format, representation, and the contents of computerized operating procedures are a few factors that will impact the effectiveness and human performance. The human performance monitoring program should be able to trend human performance including interaction with computerized operating procedures. 2) Digital I&C — The use of digital I&C (versus analog) will impact physical workspaces, operator tasks, procedures and personnel communication and collaboration. For example, during operators' primary tasks (e.g. monitor and control) in a new digital based system, operators may be burdened with a secondary task such as retrieving information or interface configuration tasks. On the other hand, with the increased automation provided by the system, the operator could potentially suffer from low workload and boredom. The requirements and guidance documents listed in Section 2.14 do not explicitly address these types of human factors challenges; however, they should be realized by following a HFE program, and as a result managed accordingly.	Clarification	



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	Section 2.15: Financial Guarantees for Operational Continuity The CNSC would like to know is additional clarity needed in existing requirements and financial guarantees for operational continuity to ensure safe termination of licensed not listed in G-206 that would be useful in helping put financial guarantees in place?	_	•
58.	In fact, Financial Guarantees are now required for all licences in Canada, to our knowledge, not just for major nuclear facilities, mines and mills.	Major	It would be useful to know which financial guarantee regime would apply for small prototype facilities – similar to that for existing nuclear reactors, or more aligned to those for licensees of sources and labs.
59.	REGDOC-3.5.1 section 2.1 states that applicants must be aware of and comply with the Nuclear Liability and Compensation Act (formerly the Nuclear Liability Act). The discussion paper does not mention the financial requirements in the Nuclear Liability and Compensation Act. Since the CNSC has acted in an advisory role to the Minister of Natural Resources on the designation of non-power reactor facilities under the Regulations, the CNSC should provide information how they will advise the Minister of Natural Resources on the need for a Regulation that is applied to SMRs to account for the range of nuclear liabilities associated with increasing the number of SMR modules deployed at a site.	Major	The owner and operator would need to know the financial commitments for nuclear liability insurance before making the decision to build an SMR facility. These financial commitments would affect the operating costs for the SMR facility.
	Section 2.16: Site Security Provisions The CNSC would like to know: What regulatory issues may present challenges to deployment scenarios for S How could subsurface or civil structures be implemented as part of the secur How might security provisions differ for SMRs with a very limited onsite staff How would possibly lengthy offsite response times be addressed? How would security provisions be addressed for offsite monitoring/control of	ity by design app and located in a	remote region?



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
60.	One would expect a SMR operator to argue that in view of enhanced inherent/passive safety characteristics, a smaller security force per MW can be justified than for a conventional NPP. The Threat-Risk-Assessment could be used to justify a smaller security force. Nuclear Security Regulations or supporting Regulatory Documents may need to be revised to account for SMR design including the off-site monitoring issue noted in the discussion paper	Clarification	
61.	SMRs will require a completely fresh look at site security because the credible threats will potentially be completely different. If nuclear material is not stored on site other than in the reactor that significantly reduces the vulnerability. Use of passive systems may eliminate most of the systems vulnerable to sabotage. While the regulatory framework may be applicable, the operating plant experience may not be applicable.	Clarification	
62.	We agree that the <i>Nuclear Security Regulations</i> enable a graded approach to security. The Regulations specifically require on-site security officers and an on-site nuclear response force. This may be problematical for small and/or remotely located reactors. As previously discussed for safety, the trade-off for on-site staff has to be <i>inherent</i> security resistance for design-basis and beyond-design-basis threats, sufficient to prevent release of radioactive material for the time that is required to detect a security violation, and to travel to, gain control of, and safely stabilize the facility. Regulatory guidance on this trade-off would be useful. Experience to date with security at unmanned hydro-generating stations may be instructive.	Clarification	
	 Section 2.17: Waste Management and Decommissioning The CNSC would like to know What are some of the key strategies for waste management, spent fuel manalicensees need to consider for various SMR deployment scenarios? For example, for companies considering a fleet of SMRs across a wide geogradecommissioning be addressed? In implementing these strategies, where are the challenges that exist in intersicular controls. 	phical area, how	would waste and



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment
63.	SMRs with factory fueled cores within a lower range of operating life (e.g., 5-10 years) need to address storing of the used cores, as the size and/or layout of the sites may not allow storage of too many of the cores (assuming they are not exported back to the country of origin).	Clarification	
	Industry now stores used fuel in wet storage (fuel bays), before moving it to dry storage containers, until a disposal facility is available.		
	CNSC regulatory framework will need to be flexible enough to adapt to various scenarios, not just on-site dry storage.		
64.	REGDOC-3.5.1 section 2.1 states that applicants must be aware of and comply with the Nuclear Waste Act. The discussion paper does not mention the financial requirements in the Nuclear Fuel Waste Act The current Nuclear Fuel Waste Act would need to be revised if the operator of an SMR does not meet the definition of a nuclear energy corporation in article 2 of the Nuclear Fuel Waste Act. Furthermore, articles 10(1) and 10(2) would need to be revised to having a funding formula to account for increasing the amount of nuclear fuel waste as a function of the number of SMR modules that would be deployed at a site.	Major	The owner and operator would need to know the financial commitments for nuclear fuel waste before making the decision to build an SMR facility. These financial commitments would affect the operating costs for the SMR facility.
65.	We believe that in general the existing regulatory documents cover waste management and decommissioning for SMRs. There are differences – for example the use of fuels other than Zircaloy-clad UO_2 – which may require different strategies for interim storage and long-term disposal. However these can be dealt with technically using the existing regulatory framework.	Clarification	
	In addition, for some SMR designs it may be advantageous from a waste minimization and fuel utilization point of view to reprocess the used fuel. This has no precedent in Canada for power reactors, and will need regulatory guidance when and if it occurs.		



#	Comments/ Responses to CNSC Questions	Major	Impact on Industry, if major
		Comment/	comment
		Request for	
		Clarification ¹	
	Section 2.18: Subsurface Civil Structures Important to Safety		
	The CNSC would like to know		
	 Where SMR industry work is being performed in this area to address aging management issues in codes and standards? 		
	Of particular interest is ongoing work being done on technologies necessary to reliably demonstrate that such structures remain		
	fit for service over the life of the facility including provisions for safe storage a	and decommission	oning plans?
66.	Existing plants have significant embedment of safety related structures and are	Clarification	
	often located in areas with relatively high groundwater tables. In many cases there		
	are areas of these structures that are difficult or impossible to monitor for		
	degradation. The embedded designs of SMRs should not be considered unique.		
67.	Subsequent License Renewal efforts are looking at the issue of structural	Clarification	
	degradation, specifically for areas that cannot be directly inspected. It is expected		
	that these efforts will develop a criteria based on some combination of testing,		
	inspection and evaluation of experience.		



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68.	As noted in the discussion paper, this is not a new issue and for some modern pooltype reactors, CANDU spent fuel bays, etc. underground location is an essential part of defence-in-depth. Given the lack of experience on underground SMRs, however, it might be useful for industry to lead in writing a "best practices" summary of engineering underground reactors, before the CNSC steps in with regulatory guidance. There are already a number of CSA standards dealing with some of these aspects,	Clarification	
	with CNSC specialists participating actively in the development of these standards. As an example CSA N287.8-15, which was issued recently, deals with "Aging management for concrete containment structures for nuclear power plants"; it builds on REGDOC 2.6.3 and IAEA NS-G-2.12. This specific standard can be expanded to provide the necessary details by the industry and CNSC. Another example is the CSA N287, CSA N289 and CSA N291 series of standards, which already cover the design consideration for concrete containments, seismic and safety-related structures. These standards can be expanded to provide more details for subsurface civil structures. Several aspects of the design such as loads, load combinations, analysis, acceptance criteria for stresses and strains, reinforcement covers, documentation etc. are already covered by these standards and the additional details required by the industry and CNSC can be provided in these series of standards.		
	It should be stressed that subsurface civil structures design, analysis and construction are considered well established in civil engineering practice. There are several ASCE (American Society of Civil Engineers) publications and standards dealing with these areas. The role of the industry and CSA, with CNSC participation, is to build on this practice by accounting for the unique additional requirements of the nuclear industry.		



#	Comments/ Responses to CNSC Questions	Major Comment/ Request for Clarification ¹	Impact on Industry, if major comment	
	 Section 2.19: From Section Three: Fusion Technologies The CNSC would like to know: What are the types and magnitudes of risks and hazards that would be posed by different fusion technologies (conventional and radiation hazards)? With this in mind, how would the risks posed by activities involving fusion reactors differ from current nuclear fission reactors? Should fusion reactors be regulated differently than fission reactors? 			
69.	Fusion and fission technologies are not necessarily discrete. Since most practicable fusion interactions release free neutrons, a novel reactor concept could incorporate both fusion and fission as a source of energy. A single regulatory framework could be applicable to both fusion and fission reactors and any combination thereof. If the risk of operating a fusion reactor is quantifiable, then it should be regulated similarly to a fission reactor with the same quantifiable risk.	Clarification		
70.	Industry suggests that these are all excellent questions for which a thorough review of the regulatory framework would be required. It is recommended that the CNSC obtain feedback and lessons learned from the French Nuclear Safety Authority, who are currently reviewing the licence application for the ITER fusion device.	Clarification		
71.	 In our view fusion reactors should be regulated the same way as fission reactors. The hazards are different but the mechanisms for quantifying and managing those risks are the same. The most significant difference between fusion and fission is fusion's dependency on a source of external energy to initiate and sustain the reaction – principally electricity to heat plasmas, generate magnetic fields for containment, inject fuel, power lasers, etc. Fuel handling is a potential issue given the challenges with handling tritium A waste stream still exists as components become activated over the course of operations. 	Clarification		



Industry Participants:

AMEC Foster-Wheeler
Bechtel
Bruce Power
Canadian Nuclear Association
Canadian Nuclear Laboratories
CANDU Owners Group
Ontario Power Generation
Sargent Lundy
Saskatchewan Power
SNC-Lavalin Nuclear
Terrestrial Energy