

Bid Solicitation 87055-13-0160
Q&A #1

R550.1 Survey of Design and Regulatory Requirements
for New Small Reactors

Q1. In Attachment 1 to Part 4, Evaluation Procedures, section 3 Detailed Scoring Grid

a) R5: ½ point for formal project management training: would an MBA degree count as formal project management training?

A1a. Possession of an MBA degree or PMP certification would be graded equally, one point.

b) R6.1: 'The bidder has demonstrated access to current reliable information sources': what qualifies as 'current and reliable' information? Also, what would be accepted as a 'demonstration of access' to information?

A1b. Current and reliable information reflects information that is available, not out of date, and originating from a vendor, agency, nuclear organization, conference paper or peer reviewed journal.

Q2. What kind of foreground information is available from the CNSC and how would a contractor have access to it?

A2. The contractor should not expect any disclosure of foreground information from the CNSC.

Q3. Are there any previous studies that can be referenced, or would this be the first CNSC survey on small reactors?

A3. This is the first study of this nature.

Q4. Does CNSC have a preferred contact list in other regulatory bodies in Russia, South Korea, Argentina, China and US? Would it be permissible to contact them with a CNSC referral upon the contract award?

A4. Indeed the CNSC can provide a list of regulatory contacts as well as prepare a referral upon contract award.

Q5. In ANNEX "A" STATEMENT OF WORK, Section 4.1, '2) VEBR-300 (licensing stage). ;' à could you confirm that this actually meant 'VBER-300'

A5. Correct, the referenced technology is VBER-300.