



CONVERSATION RECORD

NAME OF PERSON(S)/TITLE CONTACTED OR IN CONTACT WITH YOU Kelly Stoneberg (OMPC), Joshua Johnson (OMPC), Miranda Mayle (Captive Radiology), Paul Yastrab (Captive Radiology), Cheryl Cordum -511 Consulting		DATE OF CONTACT 6/16/2025	TYPE OF CONVERSATION <input type="checkbox"/> E-MAIL <input checked="" type="checkbox"/> TELEPHONE <input type="checkbox"/> INCOMING <input checked="" type="checkbox"/> OUTGOING	
E-MAIL ADDRESS cherryl@five-elevenconsulting.com; paul@captiveradiology.com; miranda@captiveradiology.com;		TELEPHONE NUMBER MS Teams		
ORGANIZATION First Urology		DOCKET NUMBER(S) 030-39410		
LICENSE NAME AND NUMBER(S) First Urology, NRC License No. TBD		MAIL CONTROL NUMBER(S) CN 646096		
SUBJECT Licensing Applicant Discussion				
SUMMARY AND ACTION REQUIRED (IF ANY) A meeting was held to discuss details regarding First Urology's intended operations and proposed construction timeline to support licensing action CN646096. Details regarding the construction project involved modifying the current facility to build out existing structures to ensure adequate facilities are in place to permit activities outlined in 10 CFR 35.100/200. The proposed construction is expected to last approximately six weeks and complete near the beginning of August 2025. Participants discussed a possible desire to resubmit the license application in two phases: Phase one would be to license First Urology to perform 35.100 and 35.200 activities as needed with the use of unit doses, then, an amendment would be submitted under phase two allow for the addition of Ge/Ga-68 generators to be stored and used on-site. NRC staff communicated that depending on the circumstances and calculated exposure rates to unrestricted areas, additional controls may be needed to ensure the licensee will remain dose limits outlined by 10 CFR 20.1301(a). Participants described examples of controls such as the use of cones and barriers to prevent access to members of the public surrounding the mobile PET/CT. Two remaining items are required to process the licensing action: (1) Dose estimates are to be provided by First Urology demonstrating that dose estimates around the PET/CT trailer, patient uptake rooms, and hot lab remain below limits outlined in 10 CFR 20.1301(a), and (2) the signed original of the financial instrument, a description of the method assuring funds, and a statement that provides certification by the licensee that financial assurance has been provided is to be submitted to the NRC.				
NAME OF PERSON DOCUMENTING CONVERSATION Matthew Hill, Health Physicist, NRC Region III				
SIGNATURE			DATE OF SIGNATURE 06/16/2025	
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